
KPM216HII ETH

KPM300H

TK200

TK300

TK300II

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UNLESS OTHERWISE SPECIFIED, THE INFORMATION GIVEN IN THIS MANUAL ARE REFERRED TO ALL MODELS IN PRODUCTION AT THE ISSUE DATE OF THIS DOCUMENT.



The format used for this manual improves use of natural resources reducing the quantity of necessary paper to print this copy.

GENERAL SAFETY INFORMATION

Your attention is drawn to the following actions that could compromise the characteristics of the product:

- Read and retain the instructions which follow.
- Follow all indications and instructions given on the device.
- Make sure that the surface on which the device rests is stable. If it is not, the device could fall, seriously damaging it.
- Make sure that the device rests on a hard (non-padded) surface and that there is sufficient ventilation.
- When positioning the device, make sure cables do not get damaged.
- Use the type of electrical power supply indicated on the device label. If uncertain, contact your dealer.
- Make sure the electrical system that supplies power to the device is equipped with a ground wire and is protected by a differential switch.
- Do not block the ventilation openings.
- Do not insert objects inside the device as this could cause short-circuiting or damage components that could jeopardize printer functioning.
- Do not carry out repairs on the device yourself, except for the normal maintenance operations given in the user manual.
- Make sure that there is an easily-accessible outlet with a capacity of no less than 10A closely to where the device is to be installed.
- Periodically perform scheduled maintenance on the device to avoid dirt build-up that could compromise the correct, safe operation of the unit.
- Before any type of work is done on the machine, disconnect the power supply.
- Do not touch the head heating line with bare hands or metal objects. Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

GENERAL INSTRUCTIONS

CUSTOM ENGINEERING S.p.A. declines all responsibility for accidents or damage to persons or property occurring as a result of tampering, structural or functional modifications, unsuitable or incorrect installations, environments not in keeping with the equipment's protection degree or with the required temperature and humidity conditions, failure to carry out maintenance and periodical inspections and poor repair work.



THE CE MARK AFFIXED TO THE PRODUCT CERTIFY THAT THE PRODUCT SATISFIES THE BASIC SAFETY REQUIREMENTS.

The device is in conformity with the essential Electromagnetic Compatibility and Electric Safety requirements laid down in Directives 2006/95/CE and 2004/108/CE inasmuch as it was designed in conformity with the provisions laid down in the following Standards:

- EN 55022 Class B (*Limits and methods of measurements of radio disturbance characteristics of Information Technology Equipment*)
- EN 55024 (*Information Technology Equipment – Immunity characteristics – Limits and methods of measurement*)
- EN 60950-1 (*Safety of information equipment including electrical business equipment*)



GUIDELINES FOR THE DISPOSAL OF THE PRODUCT

The crossed-out rubbish bin logo means that used electrical and electronic products shall NOT be mixed with unsorted municipal waste. For more detailed information about recycling of this product, refer to the instructions of your country for the disposal of these products.

- Do not dispose of this equipment as miscellaneous solid municipal waste, but arrange to have it collected separately.
- The re-use or correct recycling of the electronic and electrical equipment (EEE) is important in order to protect the environment and the wellbeing of humans.
- In accordance with European Directive WEEE 2002/96/EC, special collection points are available to which to deliver waste electrical and electronic equipment and the equipment can also be handed over to a distributor at the moment of purchasing a new equivalent type.
- The public administration and producers of electrical and electronic equipment are involved in facilitating the processes of the re-use and recovery of waste electrical and electronic equipment through the organisation of collection activities and the use of appropriate planning arrangements.
- Unauthorised disposal of waste electrical and electronic equipment is punishable by law with the appropriate penalties.

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1 INTRODUCTION

1.1 Command description

Each command reported in this manual is described as shown in the following picture. In the first heading line (grey colour) is reported the hexadecimal command value. In the second heading line are listed the devices on which it is possible to use the command (for example printer AAAA).

The next fields give all the information useful to use the command.

- [Name] Command title
- [Format] ASCII, hexadecimal and decimal command value.
- [Range] Limits of the values the command and its variables can take
- [Description] Description of command function
- [Notes] Additional information about command use and settings .
- [Default] Default value of the command and its variables.
- [Reference] Pertaining commands related to described command.
- [Example]

1° HEADING: Command title

2° HEADING: Devices that use the command

\$0D

Devices: AAAA, BBBB, CCCC

[Name] Print and carriage return

[Format] ASCII CR
Hex 0D
Decimal 13

[Range]

[Description] When autofeed is "CR enabled", this command function is performed. Otherwise, it is disregarded.

[Notes] This command sets the print position to the beginning of the line.
AAAA, BBBB This command sets the print position to the beginning of the line.
CCCC This command is immediately executed when the line is full. This status is transmitted whenever data sequence is full.

[Default]

[Reference] \$0A

[Example]

Information valid for devices AAAA, BBBB, CCC

Information valid for devices AAAA, BBBB

Information valid for device CCCC

X

Y

The information reported in the picture are aligned with line X or line Y:

LINE X Description valid for all the devices listed in the second heading line.

LINE Y Description valid for a specific printer (written in bold).

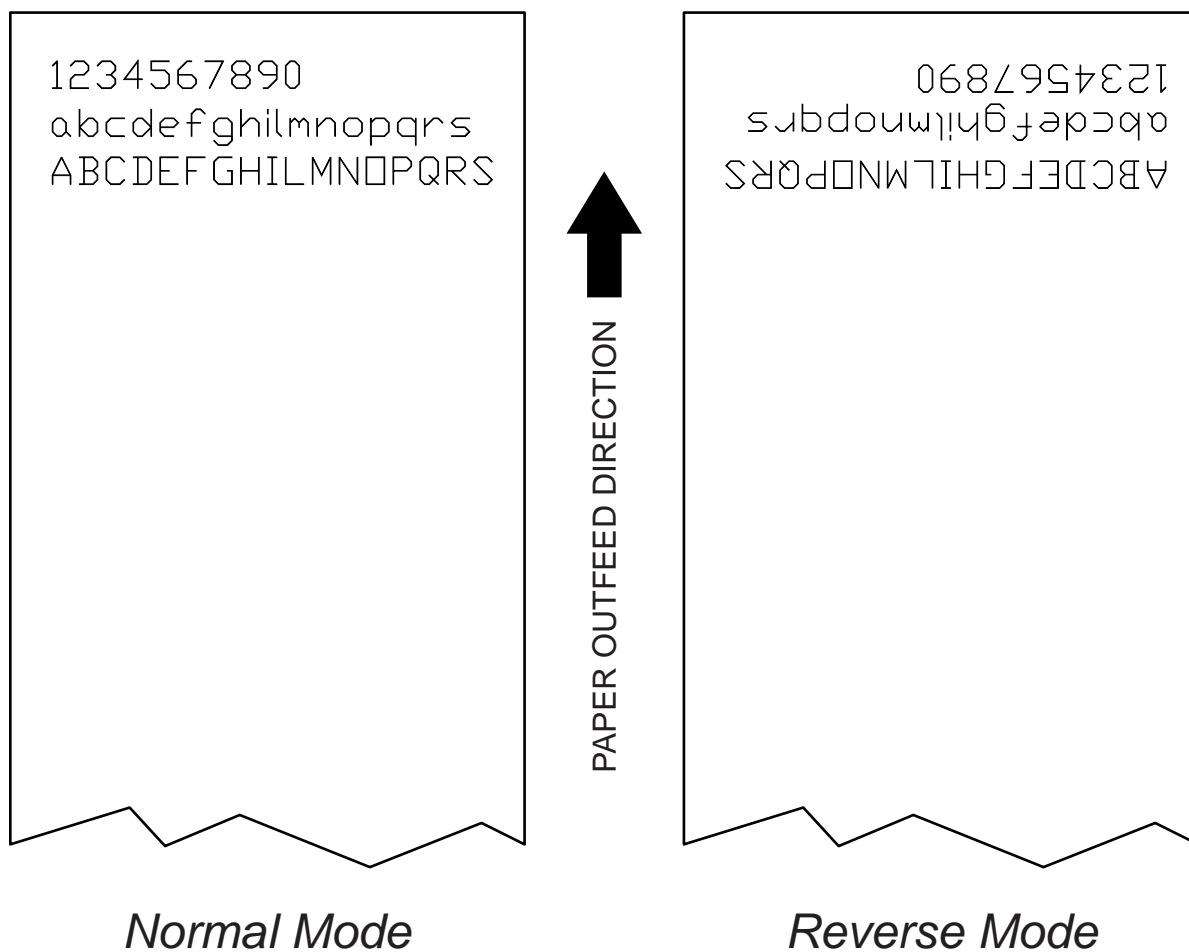
LEGEND	
\$	indicates the representation of the command hexadecimal value (for example \$40 means HEX 40).
{ }	indicates an ASCII character not performable.
n, m, t, x, y	are optional parameters that can have different values.

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1.2 Print direction

The printer has two printing direction which can be selected by means of the control characters: normal e reverse.



2 ESC/POS™ EMULATION

The following table lists all the commands for function management in ESC/POS Emulation of the printer. The commands can be transmitted to the printer at any moment, but they will only be carried out when the commands ahead of them have been executed. The commands are carried out when the circular buffer is free to do so.

COMMAND DESCRIPTION TABLE

Com. HEX	Com. ASCII	Description
PRINT COMMANDS		
\$0A	LF	Print and line feed
\$0D	CR	Print and carriage return
\$1B \$4A	ESC J	Print and feed paper
\$1B \$64	ESC d	Print and feed paper n lines
\$1C \$82	FS { }	Print date
\$1C \$83	FS { }	Print time
LINE SPACING COMMANDS		
\$1B \$30	ESC 0	Select 1/8-inch line spacing
\$1B \$32	ESC 2	Select 1/6-inch line spacing
\$1B \$33	ESC 3	Set line spacing using minimum units
CHARACTER COMMANDS		
\$18	CAN	Cancel current line transmitted
\$1B \$20	ESC SP	Set character right-side spacing
\$1B \$21	ESC !	Set print mode
\$1B \$25	ESC %	Select/cancel user-defined character set
\$1B \$26	ESC &	Define user-defined characters
\$1B \$2D	ESC -	Turn underline mode on/off
\$1B \$3F	ESC ?	Cancel user-defined characters
\$1B \$45	ESC E	Select emphasized mode
\$1B \$47	ESC G	Select double-strike mode
\$1B \$4D	ESC M	Select character font
\$1B \$52	ESC R	Select international character set
\$1B \$56	ESC V	Select print mode 90° turned
\$1B \$74	ESC t	Select character code table
\$1B \$7B	ESC {	Set/cancel upside-down character printing
\$1B \$C1	ESC { }	Set/cancel cpi mode
\$1C \$65	FS e	Enable/Disable TrueType fonts encoding
\$1C \$66	FS f	TrueType fonts management
\$1D \$21	GS !	Select character size
\$1D \$42	GS B	Turn white/black reverse printing mode on/off
PRINT POSITION COMMANDS		
\$08	BS	Back space
\$09	HT	Horizontal tab
\$1B \$24	ESC \$	Set absolute position

\$1B \$28 \$76	ESC (v	Set relative vertical print position
\$1B \$44	ESC D	Set horizontal tab position
\$1B \$5C	ESC \	Set relative print position
\$1B \$61	ESC a	Select justification
\$1D \$4C	GS L	Set left margin
\$1D \$57	GS W	Set printing area width
BIT-IMAGE COMMANDS		
\$1B \$2A	ESC *	Select image print mode
\$1D \$2A	GS *	Define downloaded bit image
\$1D \$2F	GS /	Print downloaded bit image
\$1D \$76 \$30	GS v 0	Print raster image
STATUS COMMANDS		
\$10 \$04	DLE EOT	Real-time status transmission
\$1B \$76	ESC v	Transmit printer status
\$1D \$72	GS r	Transmit status
\$1D \$E0	GS { }	Enable / disable automatic FULL STATUS back
\$1D \$E1	GS { }	Reading of length paper (cm) available before virtual paper end
\$1D \$E2	GS { }	Reading number of cuts performed from the printer
\$1D \$E3	GS { }	Reading of length (cm) of printed paper
\$1D \$E4	GS { }	Reading number of retracting
\$1D \$E5	GS { }	Reading number of power up
BARCODE COMMANDS		
\$1C \$B0	FS { }	Sets barcode reader status
\$1C \$B1	FS { }	Get barcode reader status
\$1C \$B2	FS { }	Barcode reader trigger
\$1D \$48	GS H	Select printing position of HRI characters
\$1D \$66	GS f	Select font for HRI characters
\$1D \$68	GS h	Select barcode height
\$1D \$6B	GS k	Print barcode
\$1D \$77	GS w	Select horizontal size (enlargement) of barcode
COMMANDS FOR TWO-DIMENSIONAL BARCODE		
\$1C \$B3	FS { }	Set the status of the reader for two-dimensional barcod
\$1D \$28 \$6B	GS (k	Print two-dimensional barcode
MACRO FUNCTION COMMANDS		
\$1D \$3A	GS :	Set start/end of macro definition
\$1D \$5E	GS ^	Execute macro
MECHANISM CONTROL COMMANDS		
\$1B \$69	ESC i	Total cut
\$1B \$69	ESC i	Presentation mode
\$1C \$0C	FS { }	Load paper from triple feeder (1,2,3)
\$1C \$C1	FS { }	Paper recovery after cut
\$1D \$56	GS V	Select cut mode

MISCELLANEOUS COMMANDS		
\$1B \$3D	ESC =	Select device
\$1B \$40	ESC @	Initialize printer
\$1B \$63 \$35	ESC c 5	Enable/Disable keys panel
\$1C \$3C	FS <	Change printer emulation to SVELTA
\$1C \$6C	FS I	Reload paper
\$1C \$80	FS { }	Read date/time of the real time clock
\$1C \$81	FS { }	Set date/time of the real time clock
\$1C \$84	FS { }	Set user-defined date/time formats
\$1C \$90	FS { }	Get number of stored logo
\$1C \$91	FS { }	Get pictures header list
\$1C \$92	FS { }	Get pictures header info
\$1C \$93	FS { }	Print logo
\$1C \$94	FS { }	Save the image received from serial port into the flash
\$1C \$C0	FS { }	Hardware reset
\$1D \$49	GS I	Transmit printer ID
\$1D \$50	GS P	Set horizontal and vertical motion units
\$1D \$E6	GS { }	Virtual paper end limit
TICKET MANAGEMENT COMMANDS		
\$1D \$7C	GS { }	Set printing density
\$1D \$E7	GS { }	Set notch distance
\$1D \$F0	GS { }	Set printing speed
\$1D \$F6	GS { }	Ticket align at print
\$1D \$F8	GS { }	Ticket align at cut
EJECTOR COMMANDS		
\$1D \$65	GS e	Ejector commands
SELECTOR MANAGEMENT COMMANDS		
\$1D \$65 \$35	GS e 5	Perform the ticket ejection
\$1D \$70 \$69	GS p i	Initialize selector
\$1D \$70 \$6F	GS p o	Set selector in "Open" position
\$1D \$70 \$73	GS p s	Set selector in "Storage" position

Given below are more detailed descriptions of each command.

\$08

Devices: *ALL*

[Name] **Back space**

[Format] ASCII BS
 Hex 08
 Decimal 8

[Range]

[Description] Moves print position to previous character.

[Notes] Can be used to put two characters at the same position.

[Default]

[Reference]

[Example]

\$09

Devices: *ALL*

[Name] **Horizontal tab**

[Format] ASCII HT
 Hex 09
 Decimal 9

[Range]

[Description] Moves the print position to the next horizontal tab position.

[Notes]

- Ignored unless the next horizontal tab position has been set.
- If the command is received when the printing position is at the right margin, the printer executes print buffer full printing and horizontal tab processing from the beginning of the next line.
- Horizontal tab position are set using \$1B \$44

[Default]

[Reference] \$1B \$44

[Example]

\$0ADevices: *ALL*[Name] **Print and line feed**

[Format] ASCII LF
 Hex 0A
 Decimal 10

[Range]

[Description] Prints the data in the buffer and feeds one line based on the current line spacing.

[Notes] • Sets the print position to the beginning of the line.
 • If the buffer is empty, the printing feeds of (character height + spacing gap) dot.

[Default]

[Reference] \$1B \$32, \$1B \$33, \$0D

[Example]

\$0DDevices: *ALL*[Name] **Print and carriage return**

[Format] ASCII CR
 Hex 0D
 Decimal 13

[Range]

[Description] When autofeed is "CR enabled", this command functions in the same way as \$0A, otherwise it is disregarded.

[Notes] • Sets the print position to the beginning of the line.

[Default] See "Autofeed in setup" parameter.

[Reference] \$0A

[Example]

\$10 \$04

Devices: ALL

[Name] **Real-time status transmission**
 [Format] ASCII DLE EOT n
 Hex 10 04 n
 Decimal 16 4 n

[Range] $1 \leq n \leq 4$, $n = 17$, $n = 20$, $n = 21$ **KPM300H (models with triple feeder)**

n=26

[Description] Transmits the selected printer status specified by n in real time according to the following parameters:

n = 1 transmit printer status
 n = 2 transmit off-line status
 n = 3 transmit error status
 n = 4 transmit paper roll sensor status
 n = 17 transmit print status
 n = 20 transmit FULL STATUS
 n = 21 transmit printer ID

KPM300H (models with triple feeder)

n=26 transmit printer + triple feeder FULL STATUS

[Notes] • Immediately executed even when the data buffer is full.
 • This status is transmitted whenever data sequence \$10 \$04 n is received.

[Default]
 [Reference]
 [Example]

n=1: Printer status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	On-line.
	On	08	8	Off-line.
4	On	10	16	Not used. Fixed to On
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	LF key released
	On	80	128	LF key pressed

n=2: Off-line status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Cover closed
	On	04	4	Cover opened
3	Off	00	0	Paper isn't fed by FEED. key
	On	08	8	Paper is fed by FEED. key
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Printing stop due to paper end
6	Off	00	0	No error
	On	40	64	Error
7	Off	00	0	Not used. Fixed to Off

n=3: Error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	Cutter ok
	On	08	8	Cutter error
4	On	10	16	Not used. Fixed to On
5	Off	00	0	No unrecoverable error
	On	20	32	Unrecoverable error
6	Off	00	0	No auto-recoverable error
	On	40	64	Auto-recoverable error
7	Off	00	0	Not used. Fixed to Off

n=4: Paper roll sensor status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2,3	Off	00	0	Paper present
	On	0C	12	Near paper end
4	On	10	16	Not used. Fixed to On
5, 6	Off	00	0	Paper present
	On	60	96	Paper not present
7	Off	00	0	Not used. Fixed to Off

n=17: Print status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Paper drag motor off
	On	04	4	Paper drag motor on
3	-	-	-	RESERVED
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Paper absent
6	-	-	-	RESERVED
7	Off	00	0	Not used. Fixed to Off

n=20: FULL status (6 bytes)

1° Byte = \$10 (DLE)

2° Byte = \$0F

3° Byte = Paper status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present (*)
	On	40	64	Virtual paper end (*)
7	Off	00	0	The notch is placed over the sensor
	On	80	128	The notch is not placed over the sensor

(*) Virtual paper end is set when the paper length available, read by \$1D \$E1, is 0.

4° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

5° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok.
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

6° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

n=21: transmit printer ID

1° byte = \$75 (refer to command \$1D \$49)

KPM300H (models with selector)

n=1: Printer status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to On
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	LF key released
	On	80	128	LF key pressed

n=2: Off-line status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Cover closed
	On	04	4	Cover opened
3	Off	00	0	Paper isn't fed by FEED key
	On	08	8	Paper is fed by FEED key
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Printing stop due to paper end
6	Off	00	0	No error
	On	40	64	Error
7	Off	00	0	Selector in "open" position
	On	80	128	Selector in "storage" position

n=3: Error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	Cutter ok
	On	08	8	Cutter error
4	On	10	16	Not used. Fixed to On
5	Off	00	0	No unrecoverable error.
	On	20	32	Unrecoverable error
6	Off	00	0	No auto-recoverable error
	On	40	64	Auto-recoverable error
7	Off	00	0	Not used. Fixed to Off

n=4: Paper roll sensor status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2,3	Off	00	0	Paper present
	On	0C	12	Near paper end
4	On	10	16	Not used. Fixed to On
5, 6	Off	00	0	Paper present
	On	60	96	Paper not present
7	Off	00	0	Selector OK
	On	80	128	Selector error

n=17: Print status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Paper drag motor off
	On	04	4	Paper drag motor on
3	-	-	-	RESERVED
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Paper absent
6	-	-	-	RESERVED
7	Off	00	0	Not used. Fixed to Off

n=20: FULL status (6 bytes)

1° Byte = \$10 (DLE)

2° Byte = \$0F

3° Byte = Paper status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present (*)
	On	40	64	Virtual paper end (*)
7	Off	00	0	The notch is placed over the sensor
	On	80	128	The notch is not placed over the sensor

(*) Virtual paper end is set when the paper length available, read by \$1D \$E1, is 0.

4° byte = User status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

5° byte = Recoverable error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok.
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

6° byte = Unrecoverable error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

n=21: transmit printer ID

1° byte = \$75 (refer to command \$1D \$49)

KPM300H (models with triple feeder)
n=26 FULL status (14 bytes)

1° Byte = \$10 (DLE)

2° Byte = \$FF

3° Byte = Paper status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present (*)
	On	40	64	Virtual paper end (*)
7	Off	00	0	The notch is placed over the sensor
	On	80	128	The notch is not placed over the sensor

(*) Virtual paper end is set when the paper length available, read by \$1D \$E1, is 0.

4° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

5° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

6° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	Off	00	0	Frontal cover ok
	On	02	2	Frontal cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

7° byte = \$49

8° byte = Feeder status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper sensor (Feeder 1 UP): paper not present
	On	01	1	Paper sensor (Feeder 1 UP): paper present
1	Off	00	0	Paper sensor (Feeder 2 CENTER): paper not present
	On	02	2	Paper sensor (Feeder 2 CENTER): paper present
2	Off	00	0	Paper sensor (Feeder 3 DOWN): paper not present
	On	04	4	Paper sensor (Feeder 3 DOWN): paper present
3	-	-	-	RESERVED
4	Off	00	0	Near paper end sensor (Feeder 1 UP): paper not present
	On	10	16	Near paper end sensor (Feeder 1 UP): paper present
5	Off	00	0	Near paper end sensor (Feeder 2 CENTER): paper not present
	On	20	32	Near paper end sensor (Feeder 2 CENTER): paper present
6	Off	00	0	Near paper end sensor (Feeder 3 DOWN): paper not present
	On	40	64	Near paper end sensor (Feeder 3 DOWN): paper present
7	-	-	-	RESERVED

9° Byte = \$41

10° Byte = FEEDER 1 (UP)

= 0	No paper in feeder 1
= 1	Paper in ACTIVE STATUS
= 7	Paper end
= 9	Error
= 10	Paper in PARK STATUS

11° Byte = \$42

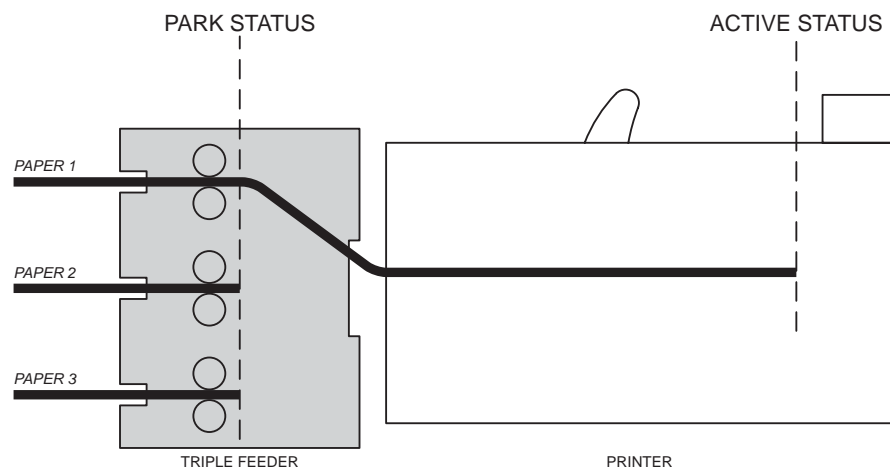
12° Byte = FEEDER 2 (CENTER)

= 0	No paper in feeder 2
= 1	Paper in ACTIVE STATUS
= 7	Paper end
= 9	Error
= 10	Paper in PARK STATUS

13° Byte = \$43

14° Byte = FEEDER 3 (DOWN)

= 0	No paper in feeder 3
= 1	Paper in ACTIVE STATUS
= 7	Paper end
= 9	Error
= 10	Paper in PARK STATUS



TK200

n=1: Printer status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to On
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	LF key released
	On	80	128	LF key pressed

n=2: Off-line status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Cover closed
	On	04	4	Cover opened
3	Off	00	0	Paper isn't fed by FEED key
	On	08	8	Paper is fed by FEED key
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Printing stop due to paper end
6	Off	00	0	No error
	On	40	64	Error
7	Off	00	0	Not used. Fixed to Off

n=3: Error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	On	10	16	Not used. Fixed to On
5	Off	00	0	No unrecoverable error
	On	20	32	Unrecoverable error
6	Off	00	0	No auto-recoverable error
	On	40	64	Auto-recoverable error
7	Off	00	0	Not used. Fixed to Off

n=4: Paper roll sensor status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2,3	Off	00	0	Paper present
	On	0C	12	Near paper end
4	On	10	16	Not used. Fixed to On
5, 6	Off	00	0	Paper present
	On	60	96	Paper not present
7	Off	00	0	Not used. Fixed to Off

n=17: Print status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Paper drag motor off
	On	04	4	Paper drag motor on
3	-	-	-	RESERVED
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Paper absent
6	-	-	-	RESERVED
7	Off	00	0	Not used. Fixed to Off

n=20: FULL status (6 bytes)

1° Byte = \$10 (DLE)

2° Byte = \$0F

3° Byte = Paper status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present (*)
	On	40	64	Virtual paper end (*)
7	Off	00	0	Notch found
	On	80	128	Notch not found

(*) Virtual paper end is set when the paper length available, read by \$1D \$E1, is 0.

4° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

5° byte = Recoverable error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

6° byte = Unrecoverable error status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	Off	00	0	Frontal cover ok
	On	02	2	Frontal cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

n=21: transmit printer ID 1° byte = \$75 (refer to command \$1D \$49)

TK300

n=1: Printer status

BITS	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	On-line
	On	08	8	Off-line
4	On	10	16	Not used. Fixed to On
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	LF key released
	On	80	128	LF key pressed

n=2: Off-line status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Cover closed
	On	04	4	Cover opened
3	Off	00	0	Paper isn't fed by FEED key
	On	08	8	Paper is fed by FEED key
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Printing stop due to paper end
6	Off	00	0	No error
	On	40	64	Error
7	Off	00	0	Not used. Fixed to Off

n=3: Error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	-	-	-	RESERVED
3	Off	00	0	Cutter ok
	On	08	8	Cutter error
4	On	10	16	Not used. Fixed to On
5	Off	00	0	No unrecoverable error
	On	20	32	Unrecoverable error
6	Off	00	0	No auto-recoverable error
	On	40	64	Auto-recoverable error
7	Off	00	0	Not used. Fixed to Off

n=4: Paper roll sensor status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2,3	Off	00	0	Paper present
	On	0C	12	Near paper end
4	On	10	16	Not used. Fixed to On
5, 6	Off	00	0	Paper present
	On	60	96	Paper not present
7	Off	00	0	Not used. Fixed to Off

n=17: Print status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Not used. Fixed to Off
1	On	02	2	Not used. Fixed to On
2	Off	00	0	Paper drag motor off
	On	04	4	Paper drag motor on
3	-	-	-	RESERVED
4	On	10	16	Not used. Fixed to On
5	Off	00	0	Paper present
	On	20	32	Paper absent
6	-	-	-	RESERVED
7	Off	00	0	Not used. Fixed to Off

n=20: FULL status (6 bytes)

1° Byte = \$10 (DLE)

2° Byte = \$0F

3° Byte = Paper status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present (*)
	On	40	64	Virtual paper end (*)
7	-	-	-	RESERVED

(*) Virtual paper end is set when the paper length available, read by \$1D \$E1, is 0.

4° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cover closed
	On	01	1	Cover opened
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	-	-	-	RESERVED
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	Off	00	0	Notch not detected under the sensor
	On	80	128	Notch detected under the sensor

5° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

6° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Frontal cover ok
	On	02	2	Frontal cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

\$18Devices: *ALL*[Name] **Cancel current line transmitted**

[Format]	ASCII	CAN
	Hex	18
	Decimal	24

[Range]

[Description] Deletes current line transmitted.

[Notes]

- Sets the print position to the beginning of the line.
- However, this command does not clear the receive buffer.

[Default]

[Reference]

[Example]

\$1B \$20Devices: *ALL*[Name] **Set right-side character spacing**

[Format]	ASCII	ESC	SP	n
	Hex	1B	20	n
	Decimal	27	32	n

[Range] $0 \leq n \leq 255$

[Description] Sets the character spacing for the right side of the character to [n x horizontal or vertical motion units].

[Notes]

- The right character spacing for double-width mode is twice the normal value. When the characters are enlarged, the right side character spacing is m (2 or 4) times the normal value.
- The horizontal and vertical motion units are specified by \$1D \$50. Changing the horizontal or vertical motion units does not affect the current right side spacing.
- The \$1D \$50 command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount.
- In standard mode, the horizontal motion unit is used.
- The maximum right side spacing is 32mm.

[Default] $n = 0$

[Reference] \$1D \$50

[Example]

\$1B \$21

Devices: ALL

[Name] **Select print modes**

[Format] ASCII ESC ! n
 Hex 1B 21 n
 Decimal 27 33 n

[Range] $0 \leq n \leq 255$ [Description] Selects print modes using n (see table below):

BIT	OFF/ON	HEX	Decimal	FUNCTION	11/15 cpi	15/20 cpi
0	Off	00	0	Character font A selected	18 x 24	14 x 24
	On	01	1	Character font B selected	14 x 24	10 x 24
1	-	-	-	Undefined		
2	-	-	-	Undefined		
3	Off	00	0	Expanded mode not selected		
	On	08	8	Expanded mode selected		
4	Off	00	0	Double-height mode not selected		
	On	10	16	Double-height mode selected		
5	Off	00	0	Double-width mode not selected		
	On	20	32	Double-width mode selected		
6	Off	00	0	Italic mode not selected		
	On	40	64	Italic mode selected		
7	Off	00	0	Underlined mode not selected		
	On	80	128	Underlined mode selected		

[Notes] • The printer can underline all characters, but cannot underline the spaces set by \$09, \$1B \$24, \$1B \$5C and 90°/270° rotated characters.
 • This command resets the left and right margin at default value (see \$1D \$4C, \$1D \$57).
 • \$1B \$45 can also be used to turn the emphasized mode on/off. However, the last-received setting command is the effective one.
 • \$1B \$2D can also be used to turn the underlining mode on/off. However, the last-received setting command is the effective one.
 • \$1D \$21 can also be used to select character height/width. However, the last-received setting command is the effective one.

[Default] $n = 0$

[Reference] \$1B \$2D, \$1B \$45, \$1D \$21

[Example]

\$1B \$24Devices: *ALL*

[Name]	Set absolute print position				
[Format]	ASCII	ESC	\$	nL	nH
	Hex	1B	24	nL	nH
	Decimal	27	36	nL	nH
[Range]	$0 \leq nL \leq 255$				
	$0 \leq nH \leq 255$				
[Description]	Sets the distance from the beginning of the line to the position at which subsequent characters are to be printed.				
	The distance from the beginning of the line to the print position is $[(nL + nH \times 256) \times (\text{vertical or horizontal motion unit})]$ inches.				
[Notes]	<ul style="list-style-type: none"> • Settings outside the specified printable area are ignored. • The horizontal and vertical motion unit are specified by \$1D \$50. • \$1D \$50 can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount. • In standard mode, the horizontal motion unit (x) is used. • If the setting is outside the printing area width, it sets the absolute print position, but the left or right margin is set at default value. 				
[Default]					
[Reference]	\$1B \$5C, \$1D \$50				
[Example]					

\$1B \$25Devices: *ALL*

[Name]	Select/cancel user-defined characters			
[Format]	ASCII	ESC	%	n
	Hex	1B	25	n
	Decimal	27	37	n
[Range]	$0 \leq n \leq 255$			
[Description]	Selects or cancels the user-defined character set.			
	When the Least Significant Bit (LSB) of n is 0, the user-defined character set is cancelled.			
	When the LSB of n is 1, the user-defined character set is selected.			
[Notes]	<ul style="list-style-type: none"> • Only the LSB of n is applicable. • When the user-defined character set is cancelled, the internal character set is automatically selected. 			
[Default]	n=0			
[Reference]	\$1B \$26, \$1B \$3F			
[Example]				

\$1B \$26

Devices: ALL

[Name] **Defines user-defined characters**

[Format]	ASCII	ESC	&	y	c1	c2
	Hex	1B	26	y	c1	c2
	Decimal	27	37	y	c1	c2

[Range] y = 3
 $32 \leq c1 \leq c2 \leq 126$
 $0 \leq x \leq 16$ (Font (18 × 24))
 $0 \leq x \leq 13$ (Font (14 × 24))
 $0 \leq x \leq 10$ (Font 10 × 24)
 $0 \leq d1 \dots d (y \times xk) \leq 255$
 $k = c2 - c1 + 1$

[Description] Defines user-defined characters.

- Y specifies the number of bytes in the vertical direction.
- C1 specifies the beginning character code for the definition, and C2 specifies the final code.
- X specifies the number of dots in the horizontal direction.

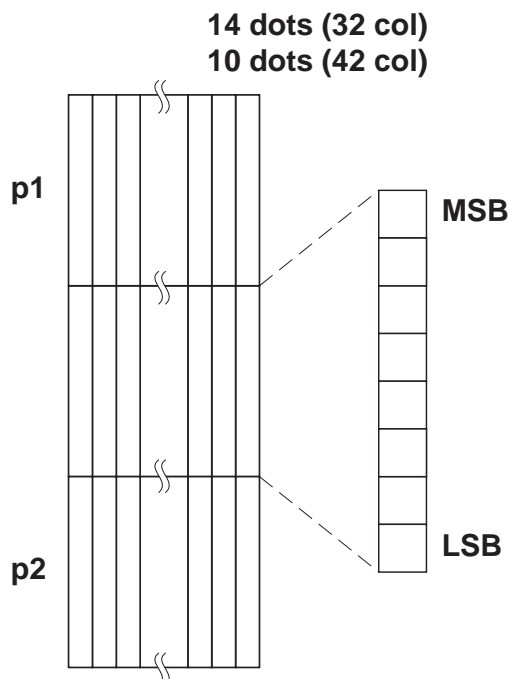
[Notes]

- The allowable character code range is from ASCII \$20 (32) to \$7E (126) (95 characters).
- It is possible to define multiple characters for consecutive character codes. If only one character is desired, use $c1 = c2$.
- If $c2 < c1$, the command is not executed.
- d is the dot data for the characters. The dot pattern is in the horizontal direction starting from the left. Any remaining dots on the right remain blank.
- The data to define a user-defined character is (x × y) bytes.
- To print a dot, set the corresponding bit to 1; to not have it print, set to 0.
- This command can define different user-defined character patterns for each font. To select the font, use \$1B \$21.
- The user-defined character definitions are cleared when: \$1B \$40 or \$1D \$2A or \$1B \$3F are executed or the printer is reset or the power shut off.

[Default] Internal character set.

[Reference] \$1B \$25, \$1B \$3F

[Example]



\$1B \$28 \$76

Devices: ALL

[Name] Set relative vertical print position

[Format]	ASCII	ESC	(v	nL	nH
	Hex	1B	28	76	nL	nH
	Decimal	27	10	118	nL	nH

[Range] $0 \leq nL \leq 255$
 $0 \leq nH \leq 255$

[Description] Sets the print vertical position based on the current position by using the horizontal or vertical motion unit. This command sets the distance from the current position to $[(nL + nH \times 256) \times (\text{horizontal or vertical motion unit})]$.

[Notes]

- When the starting position is specified by N motion unit to the bottom: $nL + nH \times 256 = N$
- When the starting position is specified by N motion unit to the top (negative direction), use the complement of 65536: $nL + nH \times 256 = 65536 - N$
- The horizontal and vertical motion unit are specified by \$1D \$50.
- The \$1D \$50 command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount.
- In standard mode, the vertical motion unit is used.

[Default]**[Reference]** \$1D \$50**[Example]**

\$1B \$2ADevices: *ALL*[Name] **Select bit image mode**

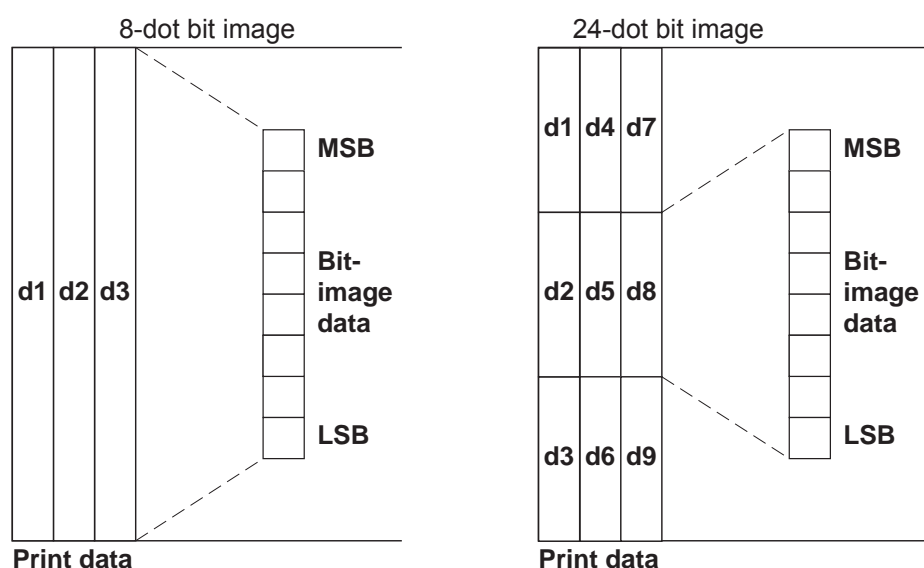
[Format] ASCII ESC * m nL nH d1...dk
 Hex 1B 2A m nL nH d1...dk
 Decimal 27 42 m nL nH d1...dk

[Range] m = 0, 1, 32, 33
 $0 \leq nL \leq 255$
 $0 \leq nH \leq 3$
 $0 \leq d \leq 255$

[Description] Selects a bit image mode using m for the number of dots specified by nL and nH, as follows:

m	MODE	VERTICAL DIRECTION		HORIZONTAL DIRECTION (*1)	
		N° dots	DPI	DPI	N° of data (k)
0	8 dot single density	8	67	100	$nL + nH \times 256$
1	8 dot double density	8	67	200	$nL + nH \times 256$
32	24 dot single density	24	200	100	$(nL + nH \times 256) \times 3$
33	24 dot double density	24	200	200	$(nL + nH \times 256) \times 3$

- [Notes]
- The nL and nH commands indicate the number of dots of the bit image in the horizontal direction. The number of dots is calculated using: $nL + nH \times 256$.
 - If the bit image data input exceeds the number of dots to be printed on a line, the excess data is ignored.
 - d indicates the bit image data. Set a corresponding bit to 1 to print a dot, or to 0 to not print the dot.
 - If the value of m is outside the specified range, nL and data following it are processed as normal data.
 - If the width of the printing area set by \$1D \$4C and \$1D \$57 is less than the width required by the data set using \$1B \$2A, the excess data are ignored.
 - To print the bit image use \$1B \$4A or \$1B \$64.
 - After printing a bit image, the printer returns to normal data processing mode.
 - This command is not affected by the emphasized, double-strike, underline (etc.) print modes, except for the upside-down mode.
 - The relationship between the image data and the dots to be printed is as follows:



[Default]
[Reference]
[Example]

\$1B \$2D				
Devices:	ALL			
[Name]	Turn underline mode on/off			
[Format]	ASCII	ESC	-	n
	Hex	1B	2D	n
	Decimal	27	45	n
[Range]	$0 \leq n \leq 2$ $48 \leq n \leq 50$			
[Description]	Turns underline mode on or off, based on the following values of <i>n</i> : n = 0, 48 Turns off underline mode n = 1, 49 Turns on underline mode (1-dot thick) n = 2, 50 Turns on underline mode (2-dot thick)			
[Notes]	<ul style="list-style-type: none"> The printer can underline all characters, but cannot underline the space and right-side character spacing. The printer cannot underline 90°/270° rotated characters and white/black inverted characters. When underline mode is turned off by setting the value of n to 0 or 48, the data which follows is not underlined. Underline mode can also be turned on or off by using \$1B \$21. Note, however, that the last received command is the effective one. 			
[Default]	n=0			
[Reference]	\$1B \$21			
[Example]				

\$1B \$30				
Devices:	ALL			
[Name]	Select 1/8-inch line spacing			
[Format]	ASCII	ESC	0	
	Hex	1B	30	
	Decimal	27	48	
[Range]				
[Description]	Selects 1/8-inch line spacing			
[Notes]				
[Default]				
[Reference]	\$1B \$32, \$1B \$33			
[Example]				

\$1B \$32Devices: *ALL*

[Name] **Select 1/6-inch line spacing**

[Format] ASCII ESC 2
 Hex 1B 32
 Decimal 27 50

[Range]

[Description] Selects 1/6-inch line spacing.

[Notes]

[Default]

[Reference] \$1B \$30, \$1B \$33

[Example]

\$1B \$33Devices: *ALL*

[Name] **Set line spacing**

[Format] ASCII ESC 3 n
 Hex 1B 33 n
 Decimal 27 51 n

[Range] $0 \leq n \leq 255$

[Description] Sets line spacing to [n × (vertical or horizontal motion unit)] inches.

[Notes] • The horizontal and vertical motion unit are specified by \$1D \$50. Changing the horizontal or vertical motion unit does not affect the current line spacing.
 • The \$1D \$50 command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum vertical movement amount.
 • In standard mode, the vertical motion unit is used.
 • The maximum spacing is 32.5mm.

[Default] n = 64 (1/6 inch)

[Reference] \$1B \$30, \$1B \$32, \$1D \$50

[Example]

\$1B \$3D

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Select peripheral device**

[Format] ASCII ESC = n

Hex 1B 3D n

Decimal 27 61 n

[Range] $1 \leq n \leq 3, n = 5$ [Description] Select the device to which the host computer sends data, using n as follows: $n = 1, n = 3$ Printer Enabled $n = 2$ Printer Disabled $n = 5$ or $n = '5'$ Select Pass-Through toward RFID module

[Notes] • When the printer is disabled, it ignores all transmitted data until the printer is enabled through this command.

• When the Pass-through function is enabled, all transmitted data are sent on the 2nd serial.

• When the Pass-through function is enabled toward RFID module, to reactivate communication toward printer must send the \$1B \$3D \$31 \$F1 \$5A \$E0 command.

[Default] $n = 1$

[Reference]

[Example]

\$1B \$3F

Devices: ALL

[Name] **Cancel user-defined characters**

[Format] ASCII ESC ? n

Hex 1B 3F n

Decimal 27 63 n

[Range] $32 \leq n \leq 126$

[Description] Cancels user-defined characters.

[Notes] • This command cancels the pattern defined for the character code specified by n .
• This command deletes the pattern defined for the specified character code in the font selected by \$1B \$21.
• If the user-defined character has not been defined for the specified character code, the printer ignores this command.

[Default]

[Reference] \$1B \$26, \$1B \$25

[Example]

\$1B \$40Devices: *ALL*[Name] **Initialize printer**

[Format]	ASCII	ESC	@
	Hex	1B	40
	Decimal	27	64

[Range]

[Description] Clears the data in the print buffer and resets the printer mode to that in effect when power was turned on.

[Notes]

- The data in the receiver buffer is not cleared.
- The macro definitions are not cleared.

[Default]

[Reference]

[Example]

\$1B \$44Devices: *ALL*[Name] **Set horizontal tab positions**

[Format]	ASCII	ESC	D	n1...nk	NUL
	Hex	1B	44	n1...nk	\$00
	Decimal	27	68	n1...nk	0

[Range] $1 \leq n \leq 255$ $0 \leq k \leq 32$

[Description] Sets horizontal tab positions

[Notes]

- n specifies the column number for setting a horizontal tab position calculated from the beginning of the line.
- k indicates the total number of horizontal tab positions to be set.
- The horizontal tab position is stored as a value of [character width x n] measured from the beginning of the line. The character width includes the right-side character spacing and double-width characters are set with twice the width of normal characters.
- This command cancels previous tab settings.
- When setting $n = 8$, the print position is moved to column 9.
- Up to 32 tab positions ($k = 32$) can be set. Data exceeding 32 tab positions is processed as normal data.
- Send [n] k in ascending order and place a 0 NUL code at the end. When [n] k is less than or equal to the preceding value [n] $k - 1$, the setting is complete and the data which follows is processed as normal data.
- \$1B \$44 \$00 cancels all horizontal tab positions.
- The previously specified horizontal tab position does not change, even if the character width is modified.

[Default] Default tab positions are set at intervals of 8 characters (columns 9, 17, 25, ...) for Font A when the right-side character spacing is 0.

[Reference] \$09

[Example]

\$1B \$45Devices: *ALL*

[Name]	Turn emphasized mode on/off			
[Format]	ASCII	ESC	E	n
	Hex	1B	45	n
	Decimal	27	69	n
[Range]	$0 \leq n \leq 255$			
[Description]	Turns emphasized mode on/off.			
	• When the LSB of <i>n</i> is 0, the emphasized mode is off.			
	• When the LSB of <i>n</i> is 1, the emphasized mode is on.			
[Notes]	• Only the LSB of <i>n</i> is effective.			
	• \$1B \$21 also turns on and off the emphasized mode. However, the last received command is the effective one.			
[Default]	n = 0			
[Reference]	\$1B \$21			
[Example]				

\$1B \$47Devices: *ALL*

[Name]	Turn double-strike mode on/off			
[Format]	ASCII	ESC	G	n
	Hex	1B	47	n
	Decimal	27	71	n
[Range]	$0 \leq n \leq 255$			
[Description]	Turns double-strike mode on or off.			
	• When the LSB of <i>n</i> is 0, the double-strike mode is off.			
	• When the LSB of <i>n</i> is 1, the double-strike mode is on.			
[Notes]	• Only the LSB of <i>n</i> is effective.			
	• Printer output is the same in double-strike and emphasized mode.			
[Default]	n = 0			
[Reference]	\$1B \$45			
[Example]				

\$1B \$4ADevices: *ALL*[Name] **Print and paper feed**

[Format]	ASCII	ESC	J	n
	Hex	1B	4A	n
	Decimal	27	74	n

[Range] $0 \leq n \leq 255$

[Description] Prints the data in the print buffer and feeds the paper [n × (vertical or horizontal motion unit)] inches.

[Notes]

- After printing has been completed, this command sets the print starting position to the beginning of the line.
- The paper feed amount set by this command does not affect the values set by \$1B \$32 or \$1B \$33.
- The horizontal and vertical motion units are specified by \$1D \$50.
- \$1D \$50 can change the vertical (and horizontal) motion unit. However, the value cannot be less than the minimum vertical movement amount.
- In standard mode, the vertical motion unit is used.
- The maximum paper feed amount is 520 mm.

[Default]

[Reference] \$1D \$50

[Example]

\$1B \$4DDevices: *ALL*[Name] **Select character font**

[Format]	ASCII	ESC	M	n
	Hex	1B	4D	n
	Decimal	27	77	n

[Range] $n = 0, 1, 48, 49$

[Description] Selects characters font depending of cpi value set (Char/Inch) as follows :

CHAR/INCH.	n	FUNCTION
A=11 cpi B=15 cpi	0, 48	Font 11 cpi (18 × 24)
	1, 49	Font 15 cpi (14 × 24)
A=15 cpi B=20 cpi	0, 48	Font 15 cpi (14 × 24)
	1, 49	Font 20 cpi (10 × 24)

[Notes]

[Default]

[Reference] \$1B \$C1

[Example]

\$1B \$52

Devices: ALL

[Name] Select an international character set
[Format] ASCII ESC R n
Hex 1B 52 n
Decimal 27 82 n
[Range] 0 ≤ n ≤ 10
[Description] Selects the international character set *n* according to the table below:

	HEX	23	24	40	5B	5C	5D	5E	60	7B	7C	7D	7E
n	CHARACTER SER												
0	U.S.A.	#	\$	@	[\]	^	`	{		}	~
1	France	#	\$	à	°	ç	§	^	`	é	ù	è	“
2	Germany	#	\$	§	Ä	Ö	Ü	^	`	ä	ö	ü	b
3	United Kingdom	£	\$	@	[\]	^	`	{		}	~
4	Denmark I	#	\$	@	Æ	Æ	Å	^	`	æ	f	å	~
5	Sweden	#	¤	É	Ä	Ö	Å	Ü	é	ä	ö	å	ü
6	Italy	#	\$	@	°	\	é	^	ù	à	ò	è	ì
7	Spain I	Pt	\$	@	í	Ñ	¿	^	`	“	ñ	}	~
8	Japan	#	\$	@	[¥]	^	`	{		}	~
9	Norway	#	¤	É	Æ	Æ	Å	Ü	é	æ	f	å	ü
10	Denmark II	#	\$	É	Æ	Æ	Å	Ü	é	æ	f	å	ü

[Default] n = 0
[Reference]
[Example]

\$1B \$56

Devices: ALL

[Name] **Set 90° rotated print mode**

[Format]	ASCII	ESC	V	n
	Hex	1B	56	n
	Decimal	27	86	n

[Range] $0 \leq n \leq 1, 48 \leq n \leq 49$

[Description] Turns 90° rotation mode on/off. n is used as follows :

n	FUNCTION
0, 48	Turns off 90° rotation mode
1, 49	Turns on 90° rotation mode

[Notes]

- When underlined mode is turned on, the printer does not underline 90° rotated characters. All the same it's possible select the underline mode.
- Double-width and double-height commands in 90° rotation mode enlarge characters in the opposite directions from double-height and double-width commands in normal mode.
- This command is not available in Page mode.
- If this command is entered in Page mode, the printer all the same save the setting.

Default] n = 0

[Reference] \$1B \$21, \$1B \$2D

[Example]

\$1B \$5C

Devices: ALL

[Name] **Set relative print position**

[Format]	ASCII	ESC	\	nL	nH
	Hex	1B	5C	nL	nH
	Decimal	27	92	nL	nH

[Range] $0 \leq nL \leq 255$
 $0 \leq nH \leq 255$

[Description] Sets the print starting position based on the current position by using the horizontal or vertical motion unit.

Sets the distance from the current position to $[(nL + nH \times 256) \times (\text{horizontal or vertical motion unit})]$.

[Notes]

- It's possible to print further on the right margin set for every font. In this case the printing continues up to the maximum border of the printer mechanism and then begins a new row.
- Any setting that exceeds the printable area is ignored.
- When the starting position is specified by n motion units to the right: $nL + nH \times 256 = n$
- When the starting position is specified by n motion units to the left (negative direction), use the complement of 65536: $nL + nH \times 256 = 65536 - n$
- If setting exceeds the printing area width, the left or right margin is set to the default value.
- The horizontal and vertical motion unit are specified by \$1D \$50.
- \$1D \$50 can change the horizontal (and vertical) motion units. However, the value cannot be less than the minimum horizontal movement amount.
- In standard mode, the horizontal motion unit is used.
- Setting the right value, it's possible to print characters over the right edge.

[Default]

[Reference]

[Example]

\$1B \$24, \$1D \$50

\$1B \$61Devices: *ALL*[Name] **Select justification**

[Format]	ASCII	ESC	a	n
	Hex	1B	61	n
	Decimal	27	97	n

[Range] $0 \leq n \leq 2$
 $48 \leq n \leq 50$

[Description] Aligns all data in one line to the specified position. *n* selects the type of justification as follows:

n	JUSTIFICATION
0, 48	Flush left
1, 49	Centred
2, 50	Flush right

[Notes]

- This command is only enabled when inserted at the beginning of a line.
- Lines are justified within the specified printing area.
- Spaces set by \$09, \$1B \$24 and \$1B \$5C will be justified according to the previously-entered mode.

[Default] *n* = 0

[Reference]

[Example]

Flush left

ABC
ABCD
ABCDE

Centered

ABC
ABCD
ABCDE

Flush right

ABC
ABCD
ABCDE

\$1B \$63 \$35

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Enable/Disable keys panel**

[Format] ASCII ESC c 5 n

Hex 1B 63 35 n

Decimal 27 99 53 n

[Range] $0 \leq n \leq 255$

[Description] Enables / disables the keys panel.

- When the LSB of n is 0, the keys panel is enabled.
- When the LSB of n is 1, the keys panel is disabled.
- Only the LSB of n is effective.
- When the keys panel is disabled, the keys may only be used after the printer has been reset.

[Notes]

[Default] $n = 0$

[Reference]

[Example]

\$1B \$64

Devices: ALL

[Name] **Print and feed paper n rows**

[Format] ASCII ESC d n

Hex 1B 64 n

Decimal 27 100 n

[Range] $0 \leq n \leq 255$ [Description] Prints the data in the print buffer and feeds the paper n rows.

[Notes]

- n rows paper feed is equivalent to $(n \times \text{char height} + \text{line spacing set})$.
- Sets the print starting position at the beginning of the line.
- This command does not affect the line spacing set by \$1B \$32 or \$1B \$33.
- The maximum paper feed amount is 254 rows. Even if a paper feed amount of more than 254 rows is set, the printer feeds the paper only 254 rows.

[Default]

[Reference] \$1B \$32, \$1B \$33

[Example]

\$1B \$69

Devices: KPM216HII ETH

KPM300H

TK300

TK300II

[Name] **Total cut**

[Format]	ASCII	ESC	i
	Hex	1B	69
	Decimal	27	105

[Range]

[Description] This command prints the data in the buffer and enables cutter operation. If there is no cutter, a disabling flag is set and any subsequent cut commands will be ignored.

[Notes] • The printer waits to complete all paper movement commands before it executes a total cut.

[Default]

[Reference] \$1C \$C1

[Example]

\$1B \$69

Devices: TK200

[Name] **Presentation mode**

[Format]	ASCII	ESC	i
	Hex	1B	69
	Decimal	27	105

[Range]

[Description] This command activates the presentation mode of the ticket for the manual tear.

[Notes]

[Default]

[Reference]

[Example]

\$1B \$74

Devices: ALL

[Name] **Select character code table**

[Format] ASCII ESC t n
 Hex 1B 74 n
 Decimal 27 116 n

[Range] **KPM216HII ETH, TK300**
 n = 0, 2, 3, 4, 5, 19, 255

KPM300H, TK200, TK300II
 n = 0, 2, 3, 4, 5, 16, 17, 18, 19, 255

[Description] **KPM216HII ETH, TK300**

Select a page n from the character code table as follows:

n	PAGE
0	0 (PC437 [U.S.A., Standard Europe])
2	2 (PC850 [Multilingual])
3	3 (PC860 [Portuguese])
4	4 (PC863 [Canadian-French])
5	5 (PC865 [Nordic])
19	19 (PC858 for Euro symbol at position 213)
255	Space page

KPM300H, TK200, TK300II,

Select a page n from the character code table as follows:

n	PAGE
0	0 (PC437 [U.S.A., Standard Europe])
2	2 (PC850 [Multilingual])
3	3 (PC860 [Portuguese])
4	4 (PC863 [Canadian-French])
5	5 (PC865 [Nordic])
16	16 (WPC1252)
17	17 (PC866 [Cyrillic #2])
18	18 (PC852 [Latin 2])
19	19 (PC858 for Euro symbol at position 213)
255	Space page

[Notes] **KPM300H, TK200, TK300II**
 WPC1252, PC866 and PC852 tables are valid only for TrueType fonts.

[Default] n = 0

[Reference] See character code tables, \$1C \$65, \$1C, \$66

[Example] For printing Euro symbol (€), the command sequence is: \$1B, \$74, \$13, \$D5

\$1B \$76Devices: *ALL*[Name] **Transmit paper sensor status**

[Format] ASCII ESC v
 Hex 1B 76
 Decimal 27 118

[Range]

[Description] When this command is received, transmit the current status of the paper sensor.

[Notes] This command is executed immediately, even when the data buffer is full (Busy). The status to be transmitted is shown in the table below:

BIT	OFF/ON	HEX	Decimal	FUNCTION
0,1	Off	00	0	Near paper-end sensor: paper present
	On	03	3	Near paper-end sensor: paper not present
2,3	Off	00	0	Paper-end sensor: paper present
	On	(0C)	(12)	Paper-end sensor: paper not present
4	Off	00	0	Not used. Fixed to Off
5	-	-	-	Undefined
6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to Off

[Default]

[Reference]

[Example]

\$1B \$7BDevices: *ALL*[Name] **Turn upside-down printing mode on/off**

[Format] ASCII ESC { n
 Hex 1B 7B n
 Decimal 27 123 n

[Range] $0 \leq n \leq 255$

[Description] Turns upside-down printing mode on or off.

- [Notes]
- When the LSB of n is 0, the upside-down printing mode is off.
 - When the LSB of n is 1, the upside-down printing mode is on.
 - Only the LSB of n is effective.
 - This command is valid only if entered at the beginning of a line.
 - In upside-down printing mode, the printer rotates the line to be printed 180° and then prints it.
- [Default] $n = 0$

[Reference]

[Example]

Upside-down printing Off

A	B	C	D	E	F	G
1	2	3	4	5	6	

Upside-down printing On

6	5	4	3	2	1	A
1	2	3	4	5	6	

↑
Printing direction

\$1B \$C1

Devices: ALL

[Name] **Set/cancel cpi mode**
[Format] ASCII ESC { } n
 Hex 1B C1 n
 Decimal 27 193 n
[Range] 0 ≤ n ≤ 1, 48 ≤ n ≤ 49
[Description] Sets cpi mode based on the following values of n:

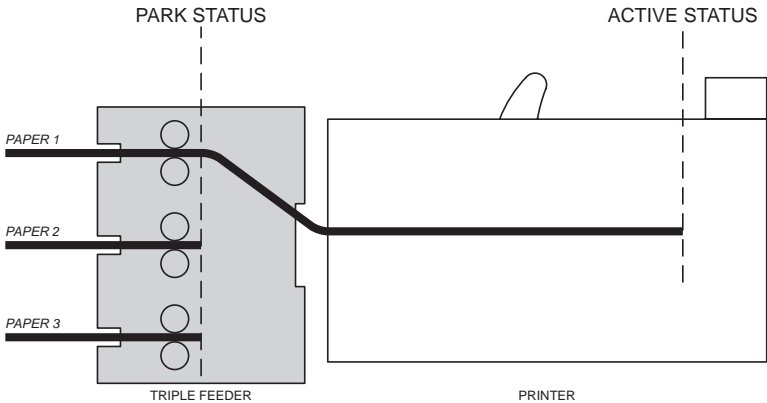
n	FUNCTION
0, 48	Font A = 11 cpi Font B = 15 cpi
1, 49	Font A = 15 cpi Font B = 20 cpi

[Default] n = 0
[Reference] \$1B \$21
[Example]

\$1C \$0C

Devices: KPM300H (models with triple feeder)

[Name] **Load paper from triple feeder (1, 2, 3)**
[Format] ASCII FS { } n
 Hex 1C 0C n
 Decimal 28 12 n
[Range] 65 ≤ n ≤ 67
[Description] Load paper inside the printer based on the following values of n:
 n= 65 paper in feeder 1
 n= 66 paper in feeder 2
 n= 67 paper in feeder 3
[Notes] • If another paper is in ACTIVE STATUS is retracted to PARK STATUS.



[Default]
[Reference]
[Example]

\$1C \$3C

Devices: ALL

[Name] **Change printer emulation to SVELTA**

[Format]	ASCII	FS	<	S	V	E	L	>
	Hex	1C	3C	53	56	45	4C	3E
	Decimal	28	60	83	86	69	76	62

[Range]

[Description] Change the printer emulation to SVELTA emulation.

[Notes]

[Default]

[Reference]

[Example]

\$1C \$65

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Enable/Disable encoding**

[Format]	ASCII	FS	e	n
	Hex	1C	65	n
	Decimal	28	101	n

[Range] n = '0', '1', '2', 48, 49, 50

[Description] Enable/Disable the text encoding based on the following values of n:

n	ENCODING
0, 48	Disabled
1, 49	Enable UTF-8
2, 50	Enable UTF-16

[Notes]

- This command is valid only for TrueType fonts of monospace type.
- If the text encoding is disabled, manage the characters coding by \$1B \$52 and \$1B \$74 commands.
- If the text encoding is enabled, the character's addressing respects the UNICODE™ standard (see www.unicode.org).

[Default] Disabled.

[Reference] \$1B \$52, \$1B \$74, \$1C \$66

[Example]

\$1C \$66

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **True Type font management**

[Format] ASCII FS f m n d[0]...d[n]

Hex 1C 66 m n d[0]...d[n]

Decimal 28 102 m n d[0]...d[n]

[Range] $0 \leq m \leq 256$ $0 \leq n \leq 64$

[Description] Manage the TrueType fonts depending on the following values of m

m (BIT)	FUNCTION
0	Check glyph width
1	TTF enable hinting
2	Not used
3	Not used
4	Re-enable TrueType font
5	Disable TrueType font
6	De-init TrueType font
7	Clear all

n = name length of the font to use

d[0]...d[n] = name to use

[Notes]

- If "Check glyph width" is selected, for every character, printer checks if the glyph width is different from default width. In this case, the font will be not installed. The check may require some time (it depends on the characters number of the font).
- For "Hinting" means the font adaptation to the grid. When hinting is enabled, the characters are more legible but some characters may be too high (for example, the accented capital letters). This bit is active only when you install a new font.
- "Re-enable" function re-enables a TrueType font previously disabled.
- "Disable" function disables a TrueType font.
- "De-init" function uninstalls a font and clears the memory used by the font. Use this function only when you intend to use the font more, otherwise use the "Disable" function to speed up operations.
- "Clear all" function uninstalls all the installed fonts.
- If command is successful the printer transmits the ACK (\$06), otherwise return NACK (\$015).
- After "Disable", "Re-enable" and "Clear-all" functions, do not pass the filename of the TrueType font.

[Default]

[Reference]

[Example]

- Select the TrueType font with dimensions check, without hinting:
\$1C \$66 \$02 \$0C "veramono.ttf"
- Return to use the embedded fonts:
\$1C \$66 \$20 \$00
- Select the font previously disabled:
\$1C \$66 \$10 \$00
- Uninstall a TrueType font:
\$1C \$66 \$40 \$0C

\$1C \$6C

Devices: KPM300H

TK200

TK300II

[Name] **Reload paper**

[Format]	ASCII	FS	I
	Hex	1C	6C
	Decimal	28	108

[Range]

[Description] When this command is received, the printer performs a paper reloading.

[Notes] During the execution of the command, the printer indicates the paper end

[Default]

[Reference]

[Example]

\$1C \$80

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Read date/time of the real time clock**

[Format] ASCII FS { } m

Hex 1C 80 m

Decimal 28 128 m

[Range] $0 \leq m \leq 3$

[Description] Read date/time of the real time clock in the format specified by m values as follows:

m	FORMAT
0	DD/MM/YY hh:mm:ss
1	DDMMYYhhmmss
2	YYMMDDhhmmss
3	YYMMDDkkmmssd

where:

DD = represents the day of the date

MM = represents the month of the date

YY = represents the year of the date

hh = represents the hour of the time

mm = represents the minutes of the time

ss = represents the seconds of the time

d = represents the day of the week

[Notes] Before send the date/time, if the m parameter is valid the printer transmits the ACK (\$06) followed by the number of bytes to sent, otherwise return NACK (\$015).

[Default]

[Reference]

[Example]

To read date/time in the "DDYYMMhhmmss" format, transmit:

Host

HEX	\$1C	\$80	\$01
ASCII	FS	{ }	m

For example if the current date/time are "15 September 2006 at 10:56:20 (AM)" the printer's answer is as follows:

HEX	\$06	\$0C	\$31	\$35	\$30	\$39	\$30	\$36	\$31	\$30	\$35	\$36	\$32	\$30
ASCII	ACK	FF	1	5	0	9	0	6	1	0	5	6	2	0

\$1C \$81

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Read date/time of the real time clock**

[Format] ASCII FS { } m n d0...dn
 Hex 1C 81 m n d0...dn
 Decimal 28 129 m n d0...dn

[Range] $0 \leq m \leq 3$ $0 \leq d0, dn \leq 255$

[Description] Read date/time of the real time clock in the format specified by m values as follows:

m	FORMAT
0	DD/MM/YY hh:mm:ss
1	DDMMYYhhmmss
2	YYMMDDhhmmss
3	YYMMDDkkmmssd

where:

DD = represents the day of the date
 MM = represents the month of the date
 YY = represents the year of the date
 hh = represents the hour of the time
 mm = represents the minutes of the time
 ss = represents the seconds of the time
 d = represents the day of the week

- n specifies the number of characters to send
- d0...dn are the ASCII characters relative to the date and time to set

[Notes] • If the transmission has been received correctly and the command is valid, the printer returns the ACK (\$06), otherwise return NACK (\$015).
 • the day of the week is calculated automatically from the printer and then it's possible that the returned value is different from the one transmitted.

[Default]

[Reference]

[Example]

For example to set the date and time to "29 September 2006 at 13:51:00 (PM)" in the "YYM-MDDhhmmss" format, transmit:

Host

Hex	\$1C	\$81	\$02	\$0C	\$30	\$36	\$30	\$39	\$32	\$39	\$31	\$33	\$35	\$31	\$30	\$30
ASCII	FS	{ }	STX	FF	0	6	0	9	2	9	1	3	5	1	0	0

The printer's answer ACK (\$06) if the transmission is OK otherwise NACK (\$15).

\$1C \$82

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Print date**

[Format]	ASCII	FS	{ }
	Hex	1C	82
	Decimal	28	130

[Range]

[Description] Prints date in the format specified by the command \$1C \$84 with the parameter n='D'.

[Notes]

[Default] "dd/mm/yy"

[Reference] \$1C \$83, \$1C \$84

[Example]

\$1C \$83

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Print time**

[Format]	ASCII	FS	{ }
	Hex	1C	83
	Decimal	28	131

[Range]

[Description] Prints date in the format specified by the command \$1C \$84 with the parameter n='T'.

[Notes]

[Default] "hh:mm:ss"

[Reference] \$1C \$82, \$1C \$84

[Example]

\$1C \$84

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Set user-defined date/time formats**

[Format]	ASCII	FS	{ }	n	d1...dk	NUL
	Hex	1C	84	n	d1...dk	\$00
	Decimal	28	132	n	d1...dk	0

[Range] n = 'D', n = 'T'

0 ≤ d0, dk ≤ 255

[Description] Sets the format string for date and time used to printing (\$1C \$83, \$1C \$84).

• n specifies which user-defined string format is set

D for date

T for time

• d0..dk are the ASCII characters relative to user-defined date/time formats.

• The maximum length of the user-defined date/time format string is 64 chars.

• The following table shows characters used to create user-defined date/time formats:

CHARACTER	DESCRIPTION
I	Select italian language
E	Select english language (default language)
c	Select default data/time
d	Displays the day as a number without a leading zero (1-31).
dd	Displays the day as a number with a leading zero (01-31).
ddd	Displays the day as an abbreviation (for example, Sun).
dddd	Displays the day as a full name (for example, Sunday).
dddddd	Displays the date as a complete date in the short format where date values are formatted with day, month and year (the short date format is dd/mm/yy).
ddddddd	Displays the date as a complete date in the extended format where date values are formatted with day, month and year (the extended date format is dd mmmm, yyyy).
m	Displays the month as a number without a leading zero (1-12). If the character m is immediately after the character h or hh , displays the minutes instead of month (see also the n character formatting).
mm	Displays the month as a number with leading zeros (01-12). If the character m is immediately after the character h or hh , displays the minutes instead of month (see also the nn character formatting).
mmm	Displays the month as an abbreviation (for example, Jan).
mmmm	Displays the month as a full month name (for example, January).
yy	Displays the year in two-digit numeric format with a leading zero.
yyyy	Displays the year in four digit numeric format.

CHARACTER	DESCRIPTION
h	Displays the hour as a number without leading zeros (0-23)
hh	Displays the hour as a number with leading zeros (00-23)
n	Displays the minutes as a number without leading zeros (0-59)
nn	Displays the minutes as a number with leading zeros (00-59)
s	Displays the seconds as a number without leading zeros (0-59)
ss	Displays the seconds as a number with leading zeros (00-59)
tttt	Displays the time in the extended format where time values are formatted with hour, minutes and seconds (the extended time format is h:mm:ss).
AM/PM	Using the 12-hour clock and displays the AM prefix in uppercase next to the hours that preceding midday and the PM prefix in uppercase next to the hours between midday and midnight.
am/pm	Using the 12-hour clock and displays the am prefix in lowercase next to the hours that preceding midday and the pm prefix in lowercase next to the hours between midday and midnight.
A/P	Using the 12-hour clock and displays the A prefix in uppercase next to the hours that preceding midday and the a prefix in uppercase next to the hours between midday and midnight.
a/p	Using the 12-hour clock and displays the a prefix in lowercase next to the hours that preceding midday and the a prefix in lowercase next to the hours between midday and midnight.

[Notes]
 [Default]
 [Reference]
 [Example]

For example to print the current time with the string format 'yy/mm/dd hh:mm:ss' follow these steps :

1. Send the following command to define the user-defined Time string format:

HEX	\$1C	\$84	\$54	\$79	\$79	\$2F	\$6D	\$6D	\$2F	\$64	\$64	\$20
ASCII	FS	{ }	T	y	y	/	m	m	/	d	d	h

\$68	\$68	\$3A	\$6E	6E	\$3A	\$73	\$73	\$00			
h	:	n	n	:	s	s	NUL				

The printer's answer ACK (\$06) if the transmission is OK otherwise NACK(\$15).

2. Send the following command to print the time :

HEX	\$1C	\$83	\$0A
ASCII	FS	{ }	LF

Note : The character \$0A feeds one line based on the current line spacing.

If the date and time is 22 October 2006 at 17:35:27 (PM) the output string printed will be: 06/10/22 17:35:27

\$1C \$90Devices: *ALL*[Name] **Get number of stored logo**

[Format] ASCII FS { }

 Hex 1C 90

 Decimal 28 144

[Range]

[Description] This command sends to the printer the request of number of stored logo; the printer returns a bytes sequence as follows : <PN*n*>
 where *n* (in ASCII format) indicates the number of stored images.

[Notes]

[Default]

[Reference]

[Example] If in the flash memory are stored 10 logos send this command :

HEX	\$1C	\$90
ASCII	FS	{ }

The printer's answer will be :

HEX	\$3C	\$50	\$4E	\$31	\$30	\$3E
ASCII	<	P	N	1	0	>

\$1C \$91Devices: *ALL*[Name] **Get pictures header list**

[Format] ASCII FS { }

 Hex 1C 91

 Decimal 28 145

[Range]

[Description] This command requests to the printer the list of stored logo. The printer returns a bytes sequence as follows : <PL *CrLf* [*N-ID CrLf*]>
 where:

CrLf indicates the two characters \$0D (Carriage return) and \$0A (Line Feed);

N is the number of stored logo;

[ID] indicates the file-name that identify the logo, a sequence of 16 bytes that was defined when the logo is stored. This field is optional because it's returned only if the logo has been found.

[Notes]

[Default]

[Reference] \$1C \$92, \$1C \$94

[Example]

\$1C \$92

Devices: ALL

[Name]	Get pictures header info				
[Format]	ASCII	FS	{ }	nH	nL
	Hex	1C	92	nH	nL
	Decimal	28	146	nH	nL
[Range]	0 ≤ nH, nL ≤ 255				
[Description]	Gets the logo header info stored specified by n.				
	• n is the number of stored logo;				
	• The printer returns a byte sequence as follows :				
	<PLe[ID]>				
	where:				
	e	indicates the search result			
		e = 0 picture not found			
		e = 1 picture found			
	[ID]	indicates the file-name that identify the logo, a sequence of 16 bytes that was defined when the logo is stored. This field is optional because it's returned only if the logo has been found.			
[Notes]					
[Default]					
[Reference]					
[Example]					

\$1C \$93

Devices: ALL

[Name] **Print logo**

[Format] ASCII FS { } nH nL opt sp posH posL
 Hex 1C 93 nH nL opt sp posH posL
 Decimal 28 147 nH nL opt sp posH posL

[Range] $0 \leq nH, nL \leq 255$

[Description] Prints logo defined by n.

- n is the number of image to print;
- opt is the option byte that specifies justification and rotation as shown in the following table:

BIT	DESCRIPTION	BIN	FUNCTION
0,1	Justification	00	Left
		01	Center
		10	Right
		11	User Define (on the basis of position specified by posH and posW)
2, 3	N.U.	00	Not used.
4, 6	N.U.	00	Not used.
7	Rotated print	0	Print normal.
		1	Print rotate.

- sp specifies the thickness of the image border.
- posH, posL specifies the logo's horizontal position (from the left border); used only with user-defined justification.

[Notes]

[Default]

[Reference]

[Example]

Example 1:

To print logo no.10 centered and rotated transmits :

\$1C \$93 \$00 \$0A \$81 \$01 \$00 \$00

where

\$1C \$93 //print logo command

\$00 \$0A //Logo no. 10

\$81 //printing rotated and centered

\$01 //1 pixel of image border

\$00 \$00 //Positioning not used

Example 2:

To print logo no.10 not rotated and with a user-defined printing position transmits:

\$1C \$93 \$00 \$0A \$03 \$01 \$00 \$50

where

\$1C \$93 //print logo command

\$00 \$0A //Logo no. 10

\$03 //printing with a user define positioning and not rotated

\$01 //1 pixel of image border

\$00 \$50 //Printing 10mm from the left border

\$1C \$94

Devices: ALL

[Name] **Save the image received from serial port into the flash**

[Format] ASCII FS { } nH nL xDimH xDimL yDimH yDimL TbdH TbdL Id0..Idn d0..dn >
 Hex 1C 94 nH nL xDimH xDimL yDimH yDimL TbdH TbdL Id0..Idn d0..dn 3E
 Decimal 28 148 nH nL xDimH xDimL yDimH yDimL TbdH TbdL Id0..Idn d0..dn 62

[Range] $0 \leq nH, nL \leq 255$,
 $0 \leq xDimH, xDimL \leq 255$,
 $0 \leq yDimH, yDimL \leq 255$
 $0 \leq d0, dn \leq 255$

[Description] Saves the image received from serial port into the printer flash; if the number used to store logo is not already present inside the printer, the new logo is appended to stored logos. Otherwise the new logo is updated.

- *nH* and *nL* indicates the number of logo (2 bytes expressed in hexadecimal notation).
- *xDimH* and *xDimL* indicate the logo horizontal dimension in pixel (2 bytes expressed in hexadecimal notation); the value must be multiple of 16.
- *yDimH* and *yDimL* indicates the logo vertical dimension in pixel (2 bytes expressed in hexadecimal notation).
- *TbdH* and *TbdL* 2 bytes fixed to \$00 (RESERVED)
- *Id0..Idn* indicates the file-name of the logo, a sequence of 16 bytes to identify univocally the logo.
- *d0 ...dn* are the image data. The size of image is defined as follows :
 $xSize = xDim / 16$; number of WORD (16 bit) in a horizontal image line
 $Total\ Size = (xSize * yDim) * 2$;
- ‘>’ is the character terminator (in ASCII) of this command.

The printer returns a sequence of bytes as follows :

<PC0> if the saving include an incorrect syntax or the memory in flash available for logos is finished (128Kbyte);

<PC1n> if the syntax command is correct and there's memory enough in flash for saving logos; n returns the status of the flash programming :

\$88 -> sector not erased

\$77 -> error during programming

\$AA -> Programming done.

- [Notes]
- If file-name length is shorter than 16 byte, add a terminator (0) and make padding to 16 characters.
 - If file-name extension is absent, it is automatically added to the name.

[Default]

[Reference]

[Example]

The following example shows the bytes sequence received from serial port to store a logo into the printer flash :

Offset	Hexadecimal	ASCII
00000000:	1C 94 00-08 01 C0 02-49 00 00 4C-6F 67 6F 32 36	° ° ° ' + ^ I L o g o - 2 6
00000010:	2E 42 4D-50 00 00 00-00 00 00 00-00 00 00 00 00	.BMP
00000020:	00 00 00-00 00 00 00-00 00 00 00-00 00 00 00 00	
....		Image data
....		
....		
00008000:	00 00 00 00-00 00 00 00-00 00 00 00-00 00 00 00	
00008010:	00 00 3E	>

If the programming is successful, the printer's answer will be :

HEX	\$3C	\$50	\$43	\$31	\$AA	\$3E
ASCII	<	P	C	1	{ }	>

\$1C \$B0

Devices:	KPM300H	(models with reader of one-dimensional BARCODE)		
	TK300II	(models with reader of one-dimensional BARCODE)		
	TK300			
[Name]	Sets the barcode reader status.			
[Format]	ASCII	FS	{ }	n
	Hex	1C	B0	n
	Decimal	28	176	n
[Range]	\$30 ≤ n ≤ \$36			
[Description]	This command sets the operating status of the barcode reader; n identifies the status of the barcode setting as follows :			
	 \$30 <i>TRIGGER ON/OFF:</i> Every trigger the barcode reader toggle the previous status.			
	 \$31 <i>GOOD READ OFF:</i> Every trigger the barcode reader is turn ON and switch off after a timeout (standard) or after a correct reading.			
	 \$32 <i>CONTINUOUS TRIGGER OFF:</i> Every trigger the barcode reader toggle the previous status.			
	 \$33 <i>CONTINUOUS / AUTO POWER ON:</i> The barcode reader remains power on.			
	 \$34 <i>FLASH:</i> models with MR008 reader for one-dimensional barcode Every trigger the barcode reader switches between a power off condition and continuous flashing. During the reading phase the flashing condition is changed in a continuous lighting, and then return to flashing condition after a timeout or after a reading operation.			
	 models with CX002 reader for one-dimensional barcode Every trigger the barcode keeps scanning. The scanner flashes the light source when no code is decoded after the timeout duration elapsed. This mode can save the power resource and extend the operation life of the light source. The scanner can be waked up when there is a successful reading or with a trigger.			
	 \$35 <i>TESTING:</i> If the barcode reader recognize a correct barcode the reading operation is not single, like the trigger on/off state, but is made permanent until the barcode is removed.			
	\$36 <i>FLASH/AUTO POWER ON:</i> The barcode reader remains in a continuous flashing condition, when occurs a reading the barcode reader is turned ON. This condition still stays for a standard timeout, then the barcode reader returns in a flashing condition.			
[Notes]	• The execution of this command clears the output buffer of barcode reader; if a scansion is executed without data acquisition by the host, all data read are deleted. The printer returns a byte: ACK (\$06) The command is executed successfully. NACK(\$15) The command is not executed successfully. \$FF The n parameter send is not valid \$FE The barcode reader is not working or it not installed on the printer.			
[Default]				
[Reference]				
[Example]				

\$1C \$B1

Devices:	KPM300H	(models with reader of one-dimensional BARCODE)
	TK300II	(models with reader of one-dimensional BARCODE)
	TK300	

[Name] **Get barcode reader status.**

[Format] ASCII FS { } n
 Hex 1C B1 n
 Decimal 28 177 n

[Range] $\$30 \leq n \leq \34

[Description] Reads the barcode reader parameters in base of n value :

n = \$30

STATUS:

Reads the barcode reader status. It returns :

- NACK (\$15) character if the command is not successful
- \$FE character if the barcode reader is not working or it not installed on the printer.
- ACK (\$06) character, followed by a status byte; the status to be transmitted is shown in the table below:

BIT	VALUE	FUNCTION
0, 1, 2	\$00	TRIGGER ON/OFF
	\$01	GOOD READ OFF
	\$02	CONTINUOUS TRIGGER OFF
	\$03	CONTINUOUS / AUTO POWER ON
	\$04	FLASH
	\$05	TESTING
	\$06	FLASH / AUTO POWER ON
	\$07	RESERVED
3	0	PE Off
	1	PE On
4	0	TG Off
	1	TG On
5	0	Decode OK
	1	Decode error
6, 7	-	RESERVED

- The execution of this command clears the output buffer of barcode reader; if a scan is executed without data acquisition by the host, all data read are deleted.

n = \$31

BYTES ON RECEPTION BUFFER:

Indicates the number of bytes sent from barcode reader. It returns :

- NACK (\$15) character if the command is not successful or the buffer is empty
- \$FE character if the barcode reader is not working or it not installed on the printer.
- ACK (\$06) character, followed by one byte that Indicates the number of bytes sent from barcode reader.

n = \$32

BYTES READING ON OUTPUT FROM BARCODE READER

Indicates the number of bytes sent from barcode reader. It returns :

- NACK (\$15) character if the command is not successful or the buffer is empty
- \$FE character if the barcode reader is not working or it not installed on the printer.
- ACK (\$06) character, followed by a bytes sequence B1, B2, ...Bn where n are the bytes on output from barcode reader.

n = \$33 DELETE BYTES ON OUTPUT

This command deletes all bytes on the output buffer from the barcode reader. It returns :

- NACK (\$15) character if the command is not successful.
- \$FE character if the barcode reader is not working or it not installed on the printer.
- ACK (\$06) character if the command is successful.

n = \$34 READING OF ONE BYTE ON OUTPUT FROM BARCODE READER

This command reads one byte on output from barcode reader. It returns :

- NACK (\$15) character if there are no bytes on output from barcode reader.
- \$FE character if the barcode reader is not working or it not installed on the printer.
- ACK (\$06) character, followed by one byte that is the first byte present on the output FIFO from barcode reader.

[Notes]	• with n = \$30 after the barcode reader executes this command, emits a beep as acoustic signalling.
[Default]	
[Reference]	\$FS \$B0
[Example]	

\$1C \$B2

Devices:	KPM300H	(models with reader of one-dimensional BARCODE)
	TK300II	(models with reader of one-dimensional BARCODE)
	TK300	

[Name]	Barcode reader Trigger.		
[Format]	ASCII	FS	{ }
	Hex	1C	B2
	Decimal	28	178
[Range]			
[Description]	This command execution forces a trigger of barcode reader. It returns: <ul style="list-style-type: none"> • NACK (\$15) character if the command is successful. • \$FE character if the barcode reader is not working or it not installed on the printer. • ACK (\$06) character, if the command is successful. 		
[Notes]	<ul style="list-style-type: none"> • A trigger event may be effect on barcode reader setting, depending on the barcode reader status. • The execution of this command clears the ouput buffer of barcode reader; if a scansion is executed without data acquisition by the host, all data read are deleted. 		
[Default]			
[Reference]	\$FS \$B0		
[Example]			

\$1C \$B3				
Devices:	KPM300H (models with reader of two-dimensional BARCODE)			
[Name]	Set the status for the reader of two-dimensional Barcode			
[Format]	ASCII	FS	{ }	n
	Hex	1C	B3	n
	Decimal	28	179	n
[Range]	\$00 ≤ n ≤ \$05			
[Description]	This command sets the operating status of the barcode reader; n identifies the status of the barcode setting as follows :			
	\$00			
	<ul style="list-style-type: none"> • Turn off the Barcode reader • Returns ACK (\$06) 			
	\$01			
	<ul style="list-style-type: none"> • Clears the data in the serial reception buffer towards the Barcode reader (except the barcode already read and stored in the readings buffer) • Turn on the Barcode reader • Returns ACK (\$06) 			
	\$02			
	<ul style="list-style-type: none"> • Clears the data in the serial reception buffer towards the Barcode reader (except the barcode already read and stored in the readings buffer) • Turn on the Barcode reader • Receives the read barcode and stores it into the buffer to the index sent with n • If the index is higher than the maximum number of barcode (20), then the index is set to 0 • Returns ACK (\$06) with barcode read, otherwise it returns NACK (\$15) in case of reading error 			
	\$03			
	<ul style="list-style-type: none"> • Returns the barcode previously read and stored to the n index • If the index is higher than the maximum number of barcode (20), then the index is set to 0 • Returns ACK (\$06) with barcode read, otherwise it returns NACK (\$15) in case of reading error • Follow 2 bytes for setting the dimension of the barcode read and the bytes that identify the barcode • If the index n is zero (0), then the readings buffer is shifted • To read the 0 position without shifting the buffer, set n to \$80 			
	\$04			
	<ul style="list-style-type: none"> • Returns ACK (\$06) followed by the number of barcode stored into the reading buffer 			
	\$35			
	<ul style="list-style-type: none"> • Clears the reading buffer. • Returns ACK (\$06) followed by the number of barcode stored into the reading buffer (always 0). 			
[Notes]				
[Default]				
[Reference]				
[Example]				

\$1C \$C0

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name]

Hardware reset

[Format]

❶	ASCII	FS	{ }	\$18	\$10	\$14	\$1A
	Hex	1C	C0	18	10	14	1A
	Decimal		28	192	16	20	26
❷	ASCII	FS	{ }	\$18	\$10	\$14	\$1B
	Hex	1C	C0	18	10	14	1B
	Decimal		28	192	16	20	27

[Range]

[Description]

When this command is received, the printer perform an hardware reset (like a printer power-up).

[Notes]

- This command is executed immediately, even when the data buffer is full (Busy).
- **❶** The command execution stop the communication with HOST;
- **❷** The command execution keep the communication with HOST active.

[Default]

[Reference]

[Example]

\$1C \$C1				
Devices: KPM216HII ETH				
KPM300H				
TK300II				
[Name]	Paper recovery after cut			
[Format]	ASCII	FS	{ }	n
	Hex	1C	C1	n
	Decimal	28	193	n
[Range]	KPM216HII ETH			
	0 ≤ n ≤ 29			
	KPM300H, TK300II			
	0 ≤ n ≤ 24			
[Description]	Set the paper moving (in mm) toward the print head after the paper cut.			
[Notes]	KPM216HII ETH			
	A = distance between cutter/printing head (30mm).			
	B = value for the paper recovery after a cut.			
	If B > 29 the paper is recovered to 29mm anyway.			
	KPM300H, TK300II			
	A = distance between cutter/printing head (24mm).			
	B = value for the paper recovery after a cut.			
	Set B = 24 to complete recover the paper.			
	WARNING: setting B = 24 is not recommended for paper roll with low weight.			
[Default]	KPM216HII ETH			
	B = 29 mm			
	KPM300H, TK300II			
	B = 15 mm			
[Reference]				
[Example]				

\$1D \$21Devices: *ALL*[Name] **Select character size**

[Format] ASCII GS ! n
 Hex 1D 21 n
 Decimal 29 33 n

[Range] $0 \leq n \leq 7$, $16 \leq n \leq 23$, $32 \leq n \leq 39$,
 $48 \leq n \leq 55$, $64 \leq n \leq 71$, $80 \leq n \leq 87$,
 $96 \leq n \leq 103$, $112 \leq n \leq 119$

TK300 $0 \leq n \leq 255$

[Description] Selects character height and width, as follows:
 • Bits 0 to 3: to select character height (see table 2).
 • Bits 4 to 7: to select character width (see table 1).

Table 1 Select character width

HEX	Decimal	WIDTH
00	0	1 (normal)
10	16	2 (width = 2x)
20	32	3 (width = 3x)
30	48	4 (width = 4x)
40	64	5 (width = 5x)
50	80	6 (width = 6x)
60	96	7 (width = 7x)
70	112	8 (width = 8x)

Table 2 Select character height

HEX	Decimal	HEIGHT
00	0	1 (normal)
01	1	2 (height = 2x)
02	2	3 (height = 3x)
03	3	4 (height = 4x)
04	4	5 (height = 5x)
05	5	6 (height = 6x)
06	6	7 (height = 7x)
07	7	8 (height = 8x)

[Notes] • This command is effective for all characters (except HRI characters).
 • If n falls outside the defined range, this command is ignored.
 • Characters enlarged to different heights on the same line are aligned at the baseline or topline.
 • \$1B \$21 can also be used to select character size. However, the setting of the last received command is the effective one.

[Default] $n = 0$

[Reference] \$1B \$21

[Example]

\$1D \$28 \$6B

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name]

Print two-dimensional barcode

[Format]

ASCII GS (k pL pH cn fn

Hex 1D 28 6B pL pH cn fn

Decimal 29 40 107 pL pH cn fn

[Range]

[Description]

Processes the data concerning two-dimensional barcode.

- Barcode type is specified by *cn*
- Function is specified by *fn*

KPM300H, TK200, TK300II

cn	fn	FUNCTION	
48	65	Function 065	PDF 417: Specify the number of columns
48	66	Function 066	PDF 417: Specify the number of rows
48	67	Function 067	PDF 417: Specify the width of module
48	68	Function 068	PDF 417: Specify the module height
48	69	Function 069	PDF 417: Specify the error correction level
48	80	Function 080	PDF 417: Store the received data in the barcode save area
48	81	Function 081	PDF 417: Print the barcode data in the barcode save area
49	65	Function 065	QRcode: Specify encoding scheme
49	66	Function 066	QRcode: Specify dot size of the module
49	67	Function 067	QRcode: Specify size of barcode
49	69	Function 069	QRcode: Specify the error correction level
49	80	Function 080	QRcode: Store the received data in the barcode save area
49	81	Function 081	QRcode: Print the barcode data
51	65	Function 365	DATAMATRIX: Set encoding scheme
51	66	Function 366	DATAMATRIX: Set rotate
51	67	Function 367	DATAMATRIX: Set dot size of the module
51	68	Function 368	DATAMATRIX: Set size of barcode
51	80	Function 380	DATAMATRIX: Store the received data in the barcode save area
51	81	Function 381	DATAMATRIX: Print the barcode data in the barcode save area
52	65	Function 065	AZTEC: Specify encoding scheme
52	67	Function 067	AZTEC: Specify dot size of the module
52	68	Function 068	AZTEC: Specify size of barcode
52	69	Function 069	AZTEC: Specify the error correction level
52	80	Function 080	AZTEC: Store the received data in the barcode save area
52	81	Function 081	AZTEC: Print the barcode

KPM216HII ETH

cn	fn	FUNCTION	
48	65	Function 065	PDF 417: Specify the number of columns
48	66	Function 066	PDF 417: Specify the number of rows
48	67	Function 067	PDF 417: Specify the width of module
48	68	Function 068	PDF 417: Specify the module height
48	69	Function 069	PDF 417: Specify the error correction level
48	80	Function 080	PDF 417: Store the received data in the barcode save area
48	81	Function 081	PDF 417: Print the barocde data in the barcode save area

[Notes]
 [Default]
 [Reference]
 [Example]

\$1D \$28 \$6B [function 065]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Specify the number of columns of PDF417 barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 48

fn = 65

0 ≤ n ≤ 30

[Description] Specifies the number of columns of PDF417 barcode.

- pL and pH specify the number of successive bytes to be sent
- n = 0 specifies auto processing
- When n is not 0, specifies the number of columns of the data area as n code word.
- When auto processing (n = 0) is specified, the maximum number of columns in the data area is 30 columns.

[Notes] • The following data is not included in the number of columns:

- start pattern and stop pattern
- indicator code word of left and right

- Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

[Default] n = 0

[Reference] \$1D \$28 \$6B

[Example] To define 3 columns, the command sequence is : \$1D \$28 \$6B \$03 \$00 \$30 \$41 \$03

\$1D \$28 \$6B [function 066]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Specify the number of rows of PDF417 barcode**

[Format] ASCII GS (k pL pH cn fn n

Hex 1D 28 6B pL pH cn fn n

Decimal 29 40 107 pL pH cn fn n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 48

fn = 66

n = 0, 3 ≤ n ≤ 20

[Description] Specifies the number of rows of PDF417 barcode.

- pL and pH specify the number of successive bytes to be sent

- n = 0 specifies auto processing

- When n is not 0, specifies the number of rows of the data area as n rows.

- When auto processing (n = 0) is specified, the maximum number of rows is 90.

[Notes] • Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

[Default] n = 0

[Reference] \$1D \$28 \$6B

[Example] To define 3 rows, the command sequence is : \$1D \$28 \$6B \$03 \$00 \$30 \$42 \$03

\$1D \$28 \$6B [function 067]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Specify the width of a module of PDF417 barcode**

[Format] ASCII GS (k pL pH cn fn n

Hex 1D 28 6B pL pH cn fn n

Decimal 29 40 107 pL pH cn fn n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 48

fn = 67

2 ≤ n ≤ 8

[Description] Specifies the width of a module of PDF417 barcode.

[Notes] • Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

- pL and pH specify the number of successive bytes to be sent

[Default] n = 3

[Reference] \$1D \$28 \$6B

[Example] To set width = 4, the command sequence is : \$1D \$28 \$6B \$03 \$00 \$30 \$43 \$04

\$1D \$28 \$6B [function 068]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] Specify the height of the module of the PDF417 barcode

[Format] ASCII GS (k pL pH cn fn n

Hex 1D 28 6B pL pH cn fn n

Decimal 29 40 107 pL pH cn fn n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 48

fn = 68

 $2 \leq n \leq 8$

[Description] Specifies the height of the module of the PDF417 barcode.

[Notes]

- Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.
- pL and pH specify the number of successive bytes to be sent

[Default] n = 3

[Reference] \$1D \$28 \$6B

[Example] To set height = 4, the command sequence is : \$1D \$28 \$6B \$03 \$00 \$30 \$44 \$04

\$1D \$28 \$6B [function 069]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Specify the error correction level of PDF417 barcode**

[Format] ASCII GS (k pL pH cn fn m n

Hex 1D 28 6B pL pH cn fn m n

Decimal 29 40 107 pL pH cn fn m n

[Range] (pL+pH × 256) = 4 (pL = 4, pH = 0)

cn = 48

fn = 69

m = 48 48 ≤ n ≤ 56

m = 49 1 ≤ n ≤ 40

[Description] Specifies the error correction level of PDF417 barcode.

- pL and pH specify the number of successive bytes to be sent
- The error correction level is specified by "level" when m = 48.
- The error correction level is specified by "ratio" when m = 49 [n × 10%].

[Notes] • Error correction level is specified by either "level" or "ratio".

• Error correction level specified by "level" (m = 48) is as follows. The number of the error correction code word is fixed regardless of the number of code words on the data area.

n	CORRECTION LEVEL	N. OF ERROR CORRECTION CODE WORD
48	Error correction level 0	2
49	Error correction level 1	4
50	Error correction level 2	8
51	Error correction level 3	16
52	Error correction level 4	32
53	Error correction level 5	64
54	Error correction level 6	128
55	Error correction level 7	256
56	Error correction level 8	512

- Error correction level specified by "ratio" (m = 49) is as follows. The error correction level is defined by the calculated value [number of data code word × n × 0.1 = (A)]. The number of the error correction code word is changeable in proportion to the number of the code words on the data area.

CALCULATED VALUE (A)	CORRECTION LEVEL	N. OF ERROR CORRECTION CODE WORD
0 - 3	Error correction level 1	4
4 - 10	Error correction level 2	8
11 - 20	Error correction level 3	16
21 - 45	Error correction level 4	32
46 - 100	Error correction level 5	64
101 - 200	Error correction level 6	128
201 - 400	Error correction level 7	256
> 400	Error correction level 8	512

- Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

[Default] m = 49, n = 1 [ratio: 10%]

[Reference] \$1D \$28 \$6B

[Example] To set error correction=0,2 the command sequence is :\$1D \$28 \$6B \$03 \$00 \$30 \$45 \$30 \$02

\$1D \$28 \$6B [function 080]

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] Store the PDF417 barcode data in the barcode save area

[Format]	ASCII	GS	(k	pL	pH	cn	fn	m	d1...dk
	Hex	1D	28	6B	pL	pH	cn	fn	m	d1...dk
	Decimal	29	40	107	pL	pH	cn	fn	m	d1...dk

[Range]

cn = 48
 fn = 80
 m = 48
 $0 \leq d \leq 255$
 $k = (pL + pH \times 256) - 3$

- PDF417 barcode only with ASCII characters:
 $4 \leq (pL + pH \times 256) \leq 1112$ ($0 \leq pL \leq 255, 0 \leq pH \leq 4$)
- PDF417 barcode only with alphanumeric characters:
 $4 \leq (pL + pH \times 256) \leq 1854$ ($0 \leq pL \leq 255, 0 \leq pH \leq 7$)
- PDF417 barcode only with numeric characters:
 $4 \leq (pL + pH \times 256) \leq 2729$ ($0 \leq pL \leq 255, 0 \leq pH \leq 10$)

[Description] Store the PDF417 barcode data (d1...dk) in the barcode save area.

[Notes]

- Data stored in the barcode save area by this function are processed by Function 081. The data in the barcode save area are reserved after processing Function 081.
- pL and pH specify the number of successive bytes to be sent
- k bytes of d1...dk are processed as barcode data.
- Specify only the data code word of the barcode with this function. Be sure not to include the control data in the data d1...dk because they are added automatically by the printer.
- Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

[Default]**[Reference]** \$1D \$28 \$6B**[Example]**

\$1D \$28 \$6B [function 081]									
Devices:	KPM216HII ETH								
	KPM300H								
	TK200								
	TK300II								
[Name]	Encodes and prints the PDF417 barcode data in the barcode save area								
[Format]	ASCII	GS	(k	pL	pH	cn	fn	m
	Hex	1D	28	6B	pL	pH	cn	fn	m
	Decimal	29	40	107	pL	pH	cn	fn	m
[Range]	(pL+pH × 256) = 3 (pL = 3, pH = 0) cn = 48 fn = 81 m = 48								
[Description]	Encodes and prints the PDF417 barcode data in the barcode save area.								
[Notes]	<ul style="list-style-type: none"> • In standard mode, use this function when printer is "at the beginning of a line" or "there is no data in the print buffer". • pL and pH specify the number of successive bytes to be sent • A barcode that size exceeds the printing area cannot be printed. • If there is any error described below in the data of the barcode save area, it cannot be printer. <ul style="list-style-type: none"> - There is no data (Function 080 is not processed). - If [(number of columns × number of rows) < number of code word] when auto processing is specified for number of columns and number of rows. - Number of code word exceeds 928 in the data area. • When auto processing (Function 065) is specified, the number of columns is calculated by the current printing area, module width (Function 067) and the code word in the data area. Maximum number of the columns is 30. 								
[Default]									
[Reference]	\$1D \$28 \$6B								
[Example]	To print the PDF417 barcode data the command sequence is : \$1D \$28 \$6B \$03 \$00 \$30 \$51 \$30								

\$1D \$28 \$6B [function 065]

Devices: KPM300H

TK200

TK300II

[Name] **Specify encoding scheme of QRcode barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 49

fn = 65

0 ≤ n ≤ 1

[Description] Specifies encoding type of QRcode barcode.

n	ENCODING SCHEME
0	QRcode
1	MicroQR

[Notes]

- QRcode: Encode all extended ASCII characters data up to a maximum length of 7089 numeric digits, 4296 alphabetic characters or 2953 bytes of data.
- pL and pH specify the number of successive bytes to be sent
- MicroQR (a miniature version of the QRcode barcode for short message): Encode all numbers from 0 to 255 up to a maximum length of 35 characters.

[Default] n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 066]

Devices: KPM300H

TK200

TK300II

[Name] **Specify dot size of the module of the QRcode barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 49

fn = 66

2 ≤ n ≤ 24

[Description] Specifies numbers of dot for each pixel of QRcode barcode.

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default] n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 067]

Devices	KPM300H
	TK200
	TK300II

[Name]	Specify QRcode barcode size								
[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n
[Range]	(pL+pH × 256) = 3 (pL = 3, pH = 0)								
	cn = 49								
	fn = 67								
	0 ≤ n ≤ 40								
[Description]	Specifies QRcode barcode version, as follows:								

n	VERSION	n	VERSION	n	VERSION
0	AUTO	14	V14	28	V28
1	V1	15	V15	29	V29
2	V2	16	V16	30	V30
3	V3	17	V17	31	V31
4	V4	18	V18	32	V32
5	V5	19	V19	33	V33
6	V6	20	V20	34	V34
7	V7	21	V21	35	V35
8	V8	22	V22	36	V36
9	V9	23	V23	37	V37
10	V10	24	V24	38	V38
11	V11	25	V25	39	V39
12	V12	26	V26	40	V40
13	V13	27	V27		

[Notes]	• pL and pH specify the number of successive bytes to be sent
[Default]	n = 0
[Reference]	
[Example]	

\$1D \$28 \$6B [function 069]

Devices: KPM300H

TK200

TK300II

[Name] **Specify the error correction level of the QRcode barcode**

[Format] ASCII GS (k pL pH cn fn n
 Hex 1D 28 6B pL pH cn fn n
 Decimal 29 40 107 pL pH cn fn n

[Range] $(pL + pH \times 256) = 3$ ($pL = 4, pH = 0$)

cn = 49

fn = 69

 $0 \leq n \leq 4$

[Description] Specifies the ECC level (Error Correction Capacity) of QRcode barcode.

n	ECC level	
0	AUTO	
1	ECC = approx 20% of barcode	Recovery Capacity = approx 7%
2	ECC = approx 37% of barcode	Recovery Capacity = approx 15%
3	ECC = approx 50% of barcode	Recovery Capacity = approx 25%
4	ECC = approx 65% of barcode	Recovery Capacity = approx 30%

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default] n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 080]

Devices: KPM300H

TK200

TK300II

[Name]	Store the QRcode barcode data in the barcode save area									
[Format]	ASCII	GS	(k	pL	pH	cn	fn	m	d1...dk
	Hex	1D	28	6B	pL	pH	cn	fn	m	d1...dk
	Decimal	29	40	107	pL	pH	cn	fn	m	d1...dk

[Range]

cn = 49
 fn = 80
 m = 49
 $0 \leq d \leq 255$
 $k = (pL + pH \times 256) - 3$

- QRcode barcode only with binary characters (8 bit):
 $4 \leq (pL + pH \times 256) \leq 2957$ ($0 \leq pL \leq 255, 0 \leq pH \leq 11$)
- QRcode barcode only with alphanumeric characters:
 $4 \leq (pL + pH \times 256) \leq 4300$ ($0 \leq pL \leq 255, 0 \leq pH \leq 16$)
- QRcode barcode only with numeric characters:
 $4 \leq (pL + pH \times 256) \leq 7093$ ($0 \leq pL \leq 255, 0 \leq pH \leq 27$)

[Description]

Store the QRcode barcode data (d1...dk) in the barcode save area.

[Notes]

- Data stored in the barcode save area by this function are processed by Function 081. The data in the barcode save area are reserved after processing Function 081.
- pL and pH specify the number of successive bytes to be sent
- k bytes of d1...dk are processed as barcode data.
- Specify only the data code word of the barcode with this function.

[Default]

[Reference]

[Example]

\$1D \$28 \$6B [function 081]

Devices: KPM300H

TK200

TK300II

[Name] **Prints the QRcode barcode data**

[Format] ASCII GS (k pL pH cn fn m
 Hex 1D 28 6B pL pH cn fn m
 Decimal 29 40 107 pL pH cn fn m
 [Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
 cn = 49
 fn = 81
 m = 49

[Description] Prints the QRcode barcode in the current position.

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default]

[Reference]

[Example]

\$1D \$28 \$6B [function 365]

Devices: KPM300H

TK200

TK300II

[Name] **Specify the encoding scheme of DATAMATRIX barcode**

[Format] ASCII GS (k pL pH cn fn n
 Hex 1D 28 6B pL pH cn fn n
 Decimal 29 40 107 pL pH cn fn n
 [Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
 cn = 51
 fn = 65
 0 ≤ n ≤ 6

[Description] Set the encoding scheme specified by n as follows:

n	ENCODING SCHEME
0	Ascii
1	C40
2	Text
3	X12
4	Edifact
5	Base256
6	AutoBest

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default]

[Reference] \$1D \$28 \$6B

[Example] To set encoding = Ascii, the command sequence is: \$1D \$28 \$6B \$03 \$00 \$33 \$41 \$00

\$1D \$28 \$6B [function 366]

Devices: KPM300H

TK200

TK300II

[Name] Set rotation of DATAMATRIX barcode

[Format] ASCII GS (k pL pH cn fn n
Hex 1D 28 6B pL pH cn fn n
Decimal 29 40 107 pL pH cn fn n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
cn = 51
fn = 66
n = 0, 1

[Description] Set the rotation of the DATAMATRIX barcode by n as follows:

n	ROTATION
0	No rotation
1	Rotation

[Notes] • pL and pH specify the number of successive bytes to be sent**[Default]****[Reference]** \$1D \$28 \$6B**[Example]****\$1D \$28 \$6B [function 367]**

Devices: KPM300H

TK200

TK300II

[Name] Set dot size of the module of the DATAMATRIX barcode

[Format] ASCII GS (k pL pH cn fn n
Hex 1D 28 6B pL pH cn fn n
Decimal 29 40 107 pL pH cn fn n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
cn = 51
fn = 67
 $2 \leq n \leq 24$

[Description] Set dot size of the module of the DATAMATRIX barcode.

n = dot dimension

[Notes] • pL and pH specify the number of successive bytes to be sent**[Default]** n = 6**[Reference]** \$1D \$28 \$6B**[Example]** To set dot size = 6 the command sequence is : \$1D \$28 \$6B \$03 \$00 \$33 \$43 \$06

\$1D \$28 \$6B [function 368]

Devices: KPM300H

TK200

TK300II

[Name] **Set size of DATAMATRIX barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL + pH × 256) = 3 (pL = 3, pH = 0)

cn = 51

fn = 68

1 ≤ n ≤ 29

[Description] Set the size of DATAMATRIX barcode specified by n as follows:

n	BARCODE SIZE
1	10 x 10
2	12 x 12
3	14 x 14
4	16 x 16
5	18 x 18
6	20 x 20
7	22 x 22
8	24 x 24
8	26 x 26
10	32 x 32
11	36 x 36
12	40 x 40
13	44 x 44
14	48 x 48
15	52 x 52

n	BARCODE SIZE
16	64 x 64
17	72 x 72
18	80 x 80
19	88 x 88
20	96 x 96
21	104 x 104
22	120 x 120
23	132 x 132
24	144 x 144
25	8 x 18
26	8 x 32
27	12 x 26
28	12 x 36
29	16 x 36

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default] DmtxSymbolSquareAuto

[Reference] \$1D \$28 \$6B

[Example]

\$1D \$28 \$6B [function 380]

Devices: KPM300H

TK200

TK300II

[Name]	Store the DATAMATRIX barcode data in the barcode save area									
[Format]	ASCII	GS	(k	pL	pH	cn	fn	m	d1...dk
	Hex	1D	28	6B	pL	pH	cn	fn	m	d1...dk
	Decimal	29	40	107	pL	pH	cn	fn	m	d1...dk

[Range]

cn = 51
 fn = 80
 m = 51
 $0 \leq d \leq 255$
 $k = (pL + pH \times 256) - 3$

- DATAMATRIX barcode only with ASCII characters (8 bit) :
 $4 \leq (pL + pH \times 256) \leq 1560$ ($0 \leq pL \leq 255, 0 \leq pH \leq 6$)
- DATAMATRIX barcode only with alphanumeric characters:
 $4 \leq (pL + pH \times 256) \leq 2339$ ($0 \leq pL \leq 255, 0 \leq pH \leq 9$)
- DATAMATRIX barcode only with numeric characters:
 $4 \leq (pL + pH \times 256) \leq 3120$ ($0 \leq pL \leq 255, 0 \leq pH \leq 12$)

[Description]

Store the DATAMATRIX barcode data (d1...dk) in the barcode save area.

[Notes]

- Data stored in the barcode save area by this function are processed by Function 081. The data in the barcode save area reserved after processing Function 381.
- pL and pH specify the number of successive bytes to be sent
- k bytes of d1...dk are processed as barcode data.
- Specify only the data code word of the barcode with this function. Be sure not to include the control data in the data d1...dk because they are added automatically by the printer.
- Settings are effective until ESC @ is executed, the printer is reset or the power is turned off.

[Default]

[Reference]

\$1D \$28 \$6B

[Example]

\$1D \$28 \$6B [function 381]

Devices: KPM300H

TK200

TK300II

[Name] **Encodes and prints the DATAMATRIX barcode data in the barcode save area**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	m
	Hex	1D	28	6B	pL	pH	cn	fn	m
	Decimal	29	40	107	pL	pH	cn	fn	m

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 51

fn = 81

m = 51

[Description] Encodes and prints the DATAMATRIX barcode data in the barcode save area.

- [Notes]
- In standard mode, use this function when printer is "at the beginning of a line" or "there is no data in the print buffer".
 - pL and pH specify the number of successive bytes to be sent
 - A barcode that size exceeds the printing area cannot be printed.
 - If there is any error described below in the data of the barcode save area, it cannot be printer.
 - There is no data (Function 380 is not processed).
 - If [(number of columns × number of rows) < number of code word] when auto processing is specified for number of columns and number of rows.
 - Number of code word exceeds 928 in the data area.

[Default]

[Reference] \$1D \$28 \$6B

[Example] To print the DATAMATRIX barcode data the command sequence is : \$1D \$28 \$6B \$03 \$00 \$33 \$51 \$33

\$1D \$28 \$6B [function 065]

Devices: KPM300H

TK200

TK300II

[Name] **Specify encoding scheme of AZTEC barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
 cn = 52
 fn = 65
 0 ≤ n ≤ 1

[Description] Specifies encoding type of AZTEC barcode.

n	ENCODING SCHEME
0	FULL AZTEC
1	AZTEC RUNE

[Notes]

- Full Aztec: Encode all extended ASCII characters data up to a maximum length of approximately 3823 numeric or 3067 alphabetic characters or 1914 bytes of data.
- pL and pH specify the number of successive bytes to be sent
- Aztec Rune (Compact Aztec Code, sometimes called Small Aztec Code): Encode all numbers from 0 to 255 up to a maximum length of 3 numbers.

[Default] n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 067]

Devices: KPM300H

TK200

TK300II

[Name] **Specify dot size of AZTEC barcode**

[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n

[Range] (pL+pH × 256) = 3 (pL = 3, pH = 0)
 cn = 52
 fn = 67
 2 ≤ n ≤ 24

[Description] Specifies numbers of dot for each pixel of AZTEC barcode.

[Notes] • pL and pH specify the number of successive bytes to be sent

[Default] n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 068]

Devices: KPM300H

TK200

TK300II

[Name]

Specify AZTEC barcode size

[Format]

ASCII	GS	(k	pL	pH	cn	fn	n
Hex	1D	28	6B	pL	pH	cn	fn	n
Decimal	29	40	107	pL	pH	cn	fn	n

[Range]

(pL+pH × 256) = 3 (pL = 3, pH = 0)

cn = 52

fn = 68

0 ≤ n ≤ 36

[Description]

Specifies AZTEC barcode format (rows and columns), as follows:

n	FORMAT
0	AUTO
1	C15X15 Compact
2	C19X19 Compact
3	C23X23 Compact
4	C27X27 Compact
5	C19X19
6	C23X23
7	C27X27
8	C31X31
9	C37X37
10	C41X41
11	C45X45
12	C49X49

n	FORMAT
13	C53X53
14	C57X57
15	C61X61
16	C67X67
17	C71X71
18	C75X75
19	C79X79
20	C83X83
21	C87X87
22	C91X91
23	C95X95
24	C101X101
25	C105X105

n	FORMAT
26	C109X109
27	C113X113
28	C117X117
29	C121X121
30	C125X125
31	C131X131
32	C135X135
33	C139X139
34	C143X143
35	C147X147
36	C151X151

[Notes]

- pL and pH specify the number of successive bytes to be sent

[Default]

n = 0

[Reference]

[Example]

\$1D \$28 \$6B [function 069]

Devices:	KPM300H
	TK200
	TK300II

[Name]	Specify the error correction level of the AZTEC barcode								
[Format]	ASCII	GS	(k	pL	pH	cn	fn	n
	Hex	1D	28	6B	pL	pH	cn	fn	n
	Decimal	29	40	107	pL	pH	cn	fn	n
[Range]	(pL+pH × 256) = 4 (pL = 4, pH = 0) cn = 52 fn = 69 0 ≤ n ≤ 4								
[Description]	Specifies the ECC level (Error Correction Capacity) of AZTEC barcode.								

n	ECC level
0	AUTO
1	> 10 % + 3 codewords
2	> 23 % + 3 codewords
3	> 36 % + 3 codewords
4	> 50 % + 3 codewords

[Notes]	• It is not possible to select both barcode size and error correction capacity for the same barcode. If both options are selected then the error correction capacity selection will be ignored.
[Default]	• pL and pH specify the number of successive bytes to be sent
[Reference]	n = 0
[Example]	

\$1D \$28 \$6B [function 080]

Devices: KPM300H

TK200

TK300II

[Name]	Store the AZTEC barcode data in the barcode save area									
[Format]	ASCII	GS	(k	pL	pH	cn	fn	m	d1...dk
	Hex	1D	28	6B	pL	pH	cn	fn	m	d1...dk
	Decimal	29	40	107	pL	pH	cn	fn	m	d1...dk

[Range]

cn = 52
 fn = 80
 m = 52
 $0 \leq d \leq 255$
 $k = (pL + pH \times 256) - 3$

- AZTEC barcode only with ASCII characters:
 $4 \leq (pL + pH \times 256) \leq 1918$ ($0 \leq pL \leq 255, 0 \leq pH \leq 7$)
- AZTEC barcode only with alphanumeric characters:
 $4 \leq (pL + pH \times 256) \leq 3071$ ($0 \leq pL \leq 255, 0 \leq pH \leq 11$)
- AZTEC barcode only with numeric characters:
 $4 \leq (pL + pH \times 256) \leq 3836$ ($0 \leq pL \leq 255, 0 \leq pH \leq 14$)

[Description] Store the AZTEC barcode data (d1...dk) in the barcode save area.

- [Notes]
- Data stored in the barcode save area by this function are processed by Function 081. The data in the barcode save area are reserved after processing Function 081.
 - pL and pH specify the number of successive bytes to be sent
 - k bytes of d1...dk are processed as barcode data.
 - Specify only the data code word of the barcode with this function.

[Default]

[Reference]

[Example]

\$1D \$28 \$6B [function 081]

Devices:	KPM300H
	TK200
	TK300II

[Name]	Prints the AZTEC barcode data								
[Format]	ASCII	GS	(k	pL	pH	cn	fn	m
	Hex	1D	28	6B	pL	pH	cn	fn	m
	Decimal	29	40	107	pL	pH	cn	fn	m
[Range]	(pL+pH × 256) = 3 (pL = 3, pH = 0)								
	cn = 52								
	fn = 81								
	m = 48								
[Description]	Prints the AZTEC barcode in the current position.								
[Notes]	• pL and pH specify the number of successive bytes to be sent								
[Default]									
[Reference]									
[Example]									

\$1D \$2ADevices: *ALL*[Name] **Define downloaded bit image**

[Format]	ASCII	GS	*	x	y	d1...d(x × y × 8)
	Hex	1D	2A	x	y	d1...d(x × y × 8)
	Decimal	29	42	x	y	d1...d(x × y × 8)

[Range] $1 \leq x \leq 255$
 $1 \leq y \leq 48$
 $x \times y \leq 1536$
 $0 \leq d \leq 255$

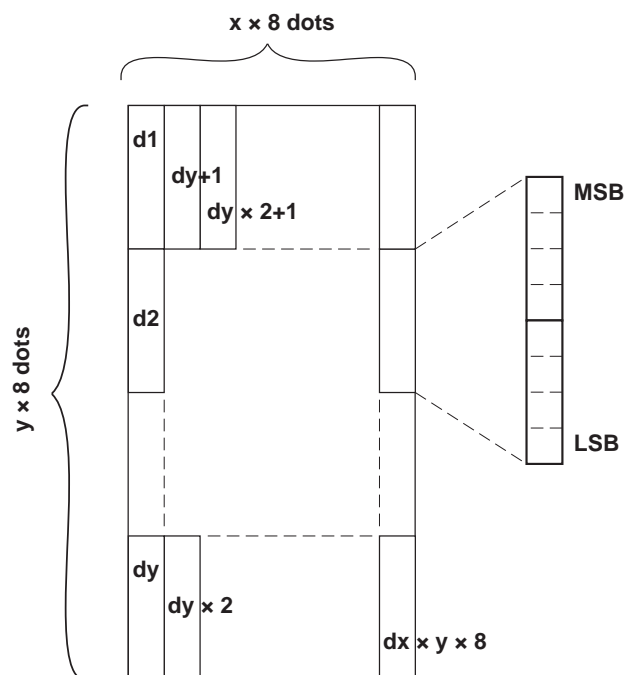
[Description] Defines a downloaded bit image using the number of dots specified by x and y.

- x specifies the number of dots in the horizontal direction.

- y specifies the number of dots in the vertical direction.

[Notes]

- The number of dots in the horizontal direction is $x \times 8$, in the vertical direction it is $y \times 8$.
- If $x \times y$ is out of the specified range, this command is disabled.
- The d indicates bit-image data. Data (d) specifies a bit printed to 1 and not printed to 0.
- The downloaded bit image definition is cleared when:
 - 1) \$1B \$40 is executed.
 - 2) \$1B \$26 is executed.
- Printer is reset or the power is turned off.
- The following figure shows the relationship between the downloaded bit image and the printed data.



[Reference] \$1D \$5C

[Example]

\$1D \$2FDevices: *ALL*[Name] **Print downloaded bit image**

[Format]	ASCII	GS	/	m
	Hex	1D	2F	m
	Decimal	29	47	m

[Range]

[Description] Prints a downloaded bit image using the mode specified by m. *m* selects a mode from the table below :

m	MODE
0, 48	Normal
1, 49	Double width
2, 50	Double height
3, 51	Quadruple

[Notes]

- This command is ignored if a downloaded bit image has not been defined.
- In standard mode, this command is effective only when there is no data in the print buffer.
- This command has no effect in the print modes (emphasized, underline, character size, or white/black reverse printing), except for upside-down printing mode.
- If the downloaded bit-image to be printed exceeds the printable area, the excess data is not printed
- If the printing area width set by \$1D \$4C and \$1D \$57 is less than one line in vertical, the following processing is performed only on the line in question:
 - 1) The printing area width is extended to the right up to one line in vertical. In this case, printing does not exceed the printable area.
 - 2) If the printing area width cannot be extended by one line in vertical, the left margin is reduced to accommodate one line in vertical.

[Reference]

\$1D \$2A

[Example]

\$1D \$3ADevices: *ALL*[Name] **Start/end macro definition**

[Format]	ASCII	GS	:
	Hex	1D	3A
	Decimal	29	58

[Range]

[Description] Starts or ends macro definition.

[Notes]

- Macro definition starts when this command is received during normal operation.
- When \$1D \$5E is received during macro definition, the printer ends macro definition and clears all definitions.
- Macros are not defined when power is turned on to the machine.
- Macro content is not cancelled by the \$1B \$40 command. Therefore, \$1B \$40 may be included in the content of macro definitions.
- If the printer receives \$1D \$3A a second time after previously receiving \$1D \$3A, the printer remains in macro undefined status.
- The contents of the macro can be defined up to 1024 bytes. If the macro definition exceeds 1024 bytes, excess data is not stored.

[Default]

[Reference] \$1D \$5E

[Example]

\$1D \$42Devices: *ALL*[Name] **Turn white/black reverse printing mode on/off**

[Format]	ASCII	GS	B	n
	Hex	1D	42	n
	Decimal	29	66	n

[Range] $0 \leq n \leq 255$

[Description] Turns white/black reverse printing mode on or off.

[Notes]

- When the LSB of n is 0, white/black reverse printing is turned off.
- When the LSB of n is 1, white/black reverse printing is turned on.
- Only the LSB of n is effective.
- This command is available for both built-in and user-defined characters.
- This command does not affect bit image, downloaded bit image, bar code, HRI characters and spacing skipped by \$09, \$1B \$24 and \$1B \$5C.
- This command does not affect white space between lines.
- White/black reverse mode has a higher priority than underline mode. Even if underline mode is on, it will be disabled (but not cancelled) when white/black reverse mode is selected.

[Default] n = 0

[Reference]

[Example]

\$1D \$48

Devices: *ALL*

[Name] **Select printing position of Human Readable Interpretation (HRI) characters**

[Format] ASCII GS H n
 Hex 1D 48 n
 Decimal 29 72 n

[Range] $0 \leq n \leq 3$
 $48 \leq n \leq 51$

[Description] Selects the printing position of HRI characters when printing bar codes. *n* selects the printing positions as follows:

n	FUNCTION
0, 48	Not printed
1, 49	Above the barcode.
2, 50	Below the barcode.
3, 51	Both above and below the barcode.

[Notes] HRI characters are printed using the font specified by \$1D \$66.

[Default] $n = 0$

[Reference] \$1D \$66, \$1D \$6B

[Example]

\$1D \$49

Devices: ALL

[Name] **Transmit printer ID**

[Format] ASCII GS l n
 Hex 1D 49 n
 Decimal 29 73 n

[Range] $1 \leq n \leq 3$
 $49 \leq n \leq 51$

[Description] Transmits the printer ID specified by n follows:

n	PRINTER ID	SPECIFICATION
1, 49	Printer model ID	\$9A (KPM216HII ETH 200 dpi) \$A2 (KPM216HII ETH 300 dpi) \$75 (KPM300H) \$75 (TK300) \$75 (TK300II) \$75 (TK200)
2, 50	Type ID	See table below
3, 51	ROM version ID	Depends on ROM version (4 characters)

n = 2, 50 Type ID

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	2-byte characters codes not supported
1	Off	00	0	Autocutter not supplied
	On	02	2	Autocutter supplied
2	Off	00	0	Thermal paper w/o label
	On	04	4	Thermal paper label
3	-	-	-	Undefined
4	Off	00	0	Not used. Fixed to Off
5	-	-	-	Undefined
6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to Off

[Notes]

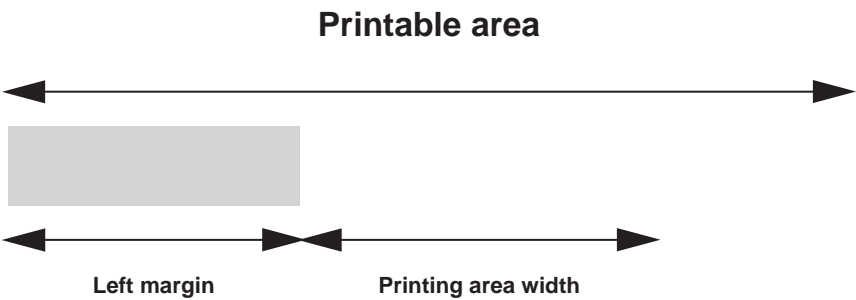
- This command is executed when the data is processed in the data buffer. Therefore, there could be a time lag between command reception and data transmission, depending on data buffer status.
- The printer only transmits 1 byte (printer ID) without confirmation that the host is ready to receive data.

[Default]
 [Reference]
 [Example]

\$1D \$4C

Devices: ALL

[Name]	Set left margin				
[Format]	ASCII	GS	L	nL	nH
	Hex	1D	4C	nL	nH
	Decimal	29	76	nL	nH
[Range]	0 ≤ nL, nH ≤ 255				
[Description]	Sets the left margin.				
	• The left margin is set to [(nL + nH × 256) × (horizontal motion unit)] inches.				



[Notes]	<ul style="list-style-type: none">• This command is enabled only if set at the beginning of the line.• If the setting exceeds the printable area, the maximum value of the printable area is used.• If the left margin + printing area width is greater than the printable area, the printing area width is set at maximum value.• The horizontal and vertical motion unit are specified by \$1D \$50. Changing the horizontal or vertical motion unit does not affect the current left margin.• The \$1D \$50 command can change the horizontal (and vertical) motion unit.• However, the value cannot be less than the minimum horizontal movement amount and it must be in even units of the minimum horizontal movement amount.
[Default]	
[Reference]	\$1D \$50, \$1D \$57
[Example]	

\$1D \$50

Devices: ALL

[Name] **Set horizontal and vertical motion units**

[Format]	ASCII	GS	P	x	y
	Hex	1D	50	x	y
	Decimal	29	80	x	y

[Range] $0 \leq x, y \leq 255$

[Description] Sets the horizontal and vertical motion units to 1/x inch and 1/y inch respectively.
 When x is set to 0, the default setting value is used.
 When y is set to 0, the default setting value is used.

[Notes]

- The horizontal direction is perpendicular to the paper feed direction.
- In standard mode, the following commands use x or y, regardless of character rotation (upside-down or 90° clockwise rotation):
 - ❶ Commands using x : \$1B \$20, \$1B \$24, \$1B \$5C, \$1D \$4C, \$1D \$57.
 - ❷ Commands using y : \$1B \$33, \$1B \$4A.
- This command does not affect the previously specified values.
- The calculated result from combining this command with others is truncated to the minimum value of the mechanical pitch or an exact multiple of that value.

[Default] x = 204, y = 408

[Reference] \$1B \$20, \$1B \$24, \$1B \$5C, \$1B \$33, \$1B \$4A, \$1D \$4C, \$1D \$57

[Example]

❶ \$1D \$56, ❷ \$1D \$56

Devices: ALL

[Name] **Select cut mode**

[Format]	❶	ASCII	GS	V	m	
		Hex	1D	56	m	
		Decimal	29	86	m	
	❷	ASCII	GS	V	m	n
		Hex	1D	56	m	n
		Decimal	29	86	m	n

[Range] ❶ m = 0, 48

❷ m = 65, 0 ≤ n ≤ 255

[Description] Selects cut mode and executes the cut command. m selects cut mode as follows:

m	FUNCTION
0, 48	Total cut.
65, 66	Form feed (cut position + [n × vertical motion unit]) and total cut

TK200

m	FUNCTION
65, 66	Form feed (cut position + [n × vertical motion unit]) and total cut

[Notes]

- This command is only enabled if set at the beginning of the line.
- The horizontal and vertical motion units are specified by \$1D \$50.

[Default]

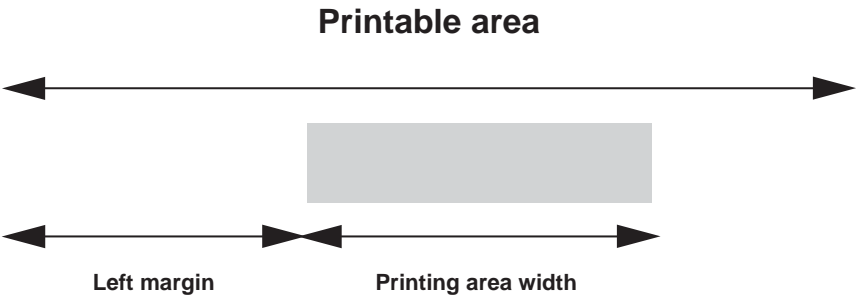
[Reference] \$1B \$69

[Example]

\$1D \$57

Devices: ALL

[Name]	Set printing area width				
[Format]	ASCII	GS	W	nL	nH
	Hex	1D	57	nL	nH
	Decimal	29	87	nL	nH
[Range]	$0 \leq nL, nH \leq 255$				
	$0 \leq nL + nH \times 256 \leq 832$				
[Description]	Sets the printing area width to the area specified by <i>nL</i> and <i>nH</i> .				
	• The left margin is set to $[(nL + nH \times 256) \times (\text{horizontal motion unit})]$ inches.				



[Notes]	<ul style="list-style-type: none">• This command is only enabled if set at the beginning of the line.• If the right margin is greater than the printable area, the printing area width is set at maximum value.• If the printing area width = 0, it is set at the maximum value.• The horizontal and vertical motion units are specified by \$1D \$50. Changing the horizontal or vertical motion unit does not affect the current left margin.• The \$1D \$50 command can change the horizontal (and vertical) motion unit. However, the value cannot be less than the minimum horizontal movement amount and it must be in even units of the minimum horizontal movement amount.
[Default]	
[Reference]	\$1D \$4C, \$1D \$50
[Example]	

\$1D \$5E

Devices: ALL

[Name] **Execute macro**

[Format]	ASCII	GS	^	r	t	m
	Hex	1D	5E	r	t	m
	Decimal	29	94	r	t	m

[Range] $0 \leq r, t \leq 255$ $0 \leq m \leq 1$

[Description] Executes a macro.

- r specifies the number of times to execute the macro.

- t specifies the waiting time for executing the macro.

The waiting time is $t \times 100$ msec. for each macro execution.

- m specifies macro executing mode:

When the LSB of $m = 0$, the macro is executed r times continuously at the interval specified by t.When the LSB of $m = 1$, after waiting for the period specified by t, the LED indicator blinks and the printer waits for the FEED button to be pressed. After the button is pressed, the printer executes the macro once. The printer repeats the operation r times.[Notes]

- This command has an interval of $(t \times 100 \text{ msec.})$ after a macro is executed by t.

- If this command is received while a macro is being defined, the macro definition is aborted and the definition is cleared.

- If the macro is not defined or if r is 0, nothing is executed.

- When the macro is executed by pressing the FEED button ($m=1$), the paper cannot be fed using the FEED button.

[Default]

[Reference]

\$1D \$3A

[Example]

\$1D \$65

Devices: KPM216HII ETH

[Name] **Ejector commands**

[Format] ASCII GS e n m
 Hex 1D 65 n m
 Decimal 29 101 n m

[Range] $1 \leq n \leq 6$

[Description] This command checks tickets ejector

n = 1

n = 2 Ticket retracted (only if Paper retracting is enabled)

n = 3 Ticket produced with m steps (1 step = 7.3 mm)

n = 4

n = 5 Ticket ejection

n = 6 Transmit the status byte of the ejector

BIT	OFF / ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present in abundance
	On	01	1	Near paper end
1	-	-	-	RESERVED
2	Off	00	0	Paper end sensor (paper not present)
	On	04	4	Paper end sensor (paper present)
3	Off	00	0	Ticket not present on the output
	On	08	8	Ticket present on the output
4	Off		0	Printer's stepper motor off
	On		16	Printer's stepper motor on
5	Off	00	0	Emitter motor off
	On	20	32	Emitter motor on
6	Off	00	0	Not error
	On	40	64	Error
7	Off	00	0	Free paper route
	On	80	128	Paper jam

[Notes] m must be sent with n = 3;
 with n = 3 if the ticket is not yet cut, before to perform the command, the printer made a total cut.

[Default]

[Reference]

[Example]

The correct commands sequence to print a ticket is:

1. Clear dispenser

Ejection (Hex : 1D 65 05) or Retraction

2. Prints ticket

3. Cuts paper

Total cut (Hex : 1B 69)

4. Dispenser

Presents ticket with ≈ 80mm (Hex : 1D 65 03 1E)

\$1D \$65 \$35Devices: KPM300H *(models with selector)*[Name] **Perform the ticket ejection**

[Format]

ASCII	GS	e	5
Hex	1D	65	35
Decimal	29	101	53

[Range]

[Description] This command performs the ejection of the printed ticket.

[Notes]

[Default]

[Reference]

[Example]

\$1D \$66

Devices: ALL

[Name] **Select font for HRI characters**

[Format]

ASCII	GS	f	n
Hex	1D	66	n
Decimal	29	102	n

[Range] n = 0, 1, 48, 49

[Description] Selects a font for the HRI characters used when printing a bar code. *n* selects a font from the following table:

n	FONT
0, 48	Font A
1, 49	Font B

[Notes] HRI characters are printed at the position specified by \$1D \$48.

[Default] n = 0

[Reference] \$1D \$48, \$1D \$6B

[Example]

\$1D \$68

Devices: *ALL*

[Name]	Set bar code height			
[Format]	ASCII	GS	h	n
	Hex	1D	68	n
	Decimal	29	104	n
[Range]	$1 \leq n \leq 255$			
[Description]	Sets the height of the bar code. n specifies the number of vertical dots.			
[Notes]				
[Default]	n = 162 (20.25 mm)			
[Reference]	\$1D \$6B			
[Example]				

① \$1D \$6B, ② \$1D \$6B

Devices: ALL

[Name]

Print bar code

[Format]

①	ASCII	GS	k	m	NUL
	Hex	1D	6B	m	00
	Decimal	29	107	m	0
②	ASCII	GS	k	m	n
	Hex	1D	6B	m	n
	Decimal	29	107	m	n

[Range]

- ①** $0 \leq m \leq 20$
② $65 \leq m \leq 90$

[Description]

Selects a bar code system and prints the bar code. *m* selects a bar code system as follows:

①	m	BARCODE SYSTEM	No. OF CHARACTERS	REMARKS
	0	UPC-A	$11 \leq k \leq 12$	$48 \leq d \leq 57$
	1	UPC-E	$11 \leq k \leq 12$	$48 \leq d \leq 57$
	2	EAN13 (JAN)	$12 \leq k \leq 13$	$48 \leq d \leq 57$
	3	EAN8 (JAN)	$7 \leq k \leq 8$	$48 \leq d \leq 57$
	4	CODE39	$1 \leq k$	$48 \leq d \leq 57, 65 \leq d \leq 90, 32, 36, 37, 43, 45, 46, 47$
	5	ITF	$1 \leq k$ (even number)	$48 \leq d \leq 57$
	6	CODABAR	$1 \leq k$	$48 \leq d \leq 57, 65 \leq d1 \leq 68, 36, 43, 45, 46, 47, 58$
	7	CODE93	$1 \leq k \leq 255$	$1 \leq d \leq 127$
	8	CODE128	$2 \leq k \leq 255$	$1 \leq d \leq 127$
	20	CODE32	$8 \leq k \leq 9$	$48 \leq d \leq 57$

②	m	BARCODE SYSTEM	No. OF CHARACTERS	REMARKS
	65	UPC-A	$11 \leq n \leq 12$	$48 \leq d \leq 57$
	66	UPC-E	$11 \leq n \leq 12$	$48 \leq d \leq 57$
	67	EAN13 (JAN)	$12 \leq n \leq 13$	$48 \leq d \leq 57$
	68	EAN8 (JAN)	$7 \leq n \leq 8$	$48 \leq d \leq 57$
	69	CODE39	$1 \leq n \leq 255$	$48 \leq d \leq 57, 65 \leq d \leq 90, 32, 36, 37, 43, 45, 46, 47$
	70	ITF	$1 \leq n \leq 255$	$48 \leq d \leq 57$
	71	CODABAR	$1 \leq n \leq 255$	$48 \leq d \leq 57, 65 \leq d1 \leq 68, 36, 43, 45, 46, 47, 58$
	72	CODE93	$1 \leq n \leq 255$	$0 \leq d \leq 127$
	73	CODE128	$2 \leq n \leq 255$	$0 \leq d \leq 127$
	90	CODE32	$8 \leq n \leq 9$	$48 \leq d \leq 57$

[Notes]

- If *d* is outside of the specified range, the printer prints the following message: "BAR CODE GENERATOR IS NOT OK!" and processes the data which follows as normal data.
- If the horizontal size exceeds the printing area, the printer only feeds the paper.
- This command feeds as much paper as is required to print the bar code, regardless of the line spacing specified by \$1B \$32 or \$1B \$33.
- After printing the bar code, this command sets the print position to the beginning of the line.
- This command is not affected by print modes (emphasized, double-strike, underline or character size), except for upside-down and justification mode.

[Notes per ❶]

- This command ends with a NUL code.
- When the bar code system used is UPC-A or UPC-E, the printer prints the bar code data after receiving 11 (without check digit) or 12 (with check digit) bytes bar code data.
- When the bar code system used is EAN13, the printer prints the bar code data after receiving 12 (without check digit) or 13 (with check digit) bytes bar code data.
- When the bar code system used is EAN8, the printer prints the bar code data after receiving 7 (without check digit) or 8 (with check digit) bytes bar code data.
- The number of data for ITF bar code must be even numbers. When an odd number of data is input, the printer ignores the last received data.

[Notes per ❷]

- If *n* is outside of the specified range, the printer stops command processing and processes the following data as normal data.

When CODE93 is used:

- The printer prints an HRI character (o) as a start character at the beginning of the HRI character string.
- The printer prints an HRI character (o) as a stop character at the end of the HRI character string.
- The printer prints an HRI character (n) as a control character (\$00 to \$1F and \$7F).

When CODE128 is used:

- When using CODE128 in this printer, please note the following regarding data transmission:
- The top part of the bar code data string must be a code set selection character (CODE A, CODE B or CODE C) which selects the first code set.
- Special characters are defined by combining two characters “{” and one character. ASCII character “{” is defined by transmitting “{” twice, consecutively.

SPECIFIC CHARACTER	DATA TRANSMISSION		
	ASCII	HEX	Decimal
SHIFT	{S	7B, 53	123, 83
CODE A	{A	7B, 41	123, 65
CODE B	{B	7B, 42	123, 66
CODE C	{C	7B, 43	123, 67
FNC1	{1	7B, 31	123, 49
FNC2	{2	7B, 32	123, 50
FNC3	{3	7B, 33	123, 51
FNC4	{4	7B, 34	123, 52
{	{{	7B, 7B	123, 123

When UPC-E is used, introducing the barcode characters, the printer prints:

TRANSMITTED DATA											PRINTING DATA					
d1	d2	d3	d4	d5	d6	d7	d8	d9	d10	d11	d2	d3	d9	d10	d11	
0	0-9	0-9	0	0	0	0	0	0-9	0-9	0-9	d2	d3	d9	d10	d11	0
0	0-9	0-9	1	0	0	0	0	0-9	0-9	0-9	d2	d3	d9	d10	d11	1
0	0-9	0-9	2	0	0	0	0	0-9	0-9	0-9	d2	d3	d9	d10	d11	2
0	0-9	0-9	3-9	0	0	0	0	0	0-9	0-9	d2	d3	d4	d10	d11	3
0	0-9	0-9	0-9	1-9	0	0	0	0	0	0-9	d2	d3	d4	d5	d11	4
0	0-9	0-9	0-9	0-9	1-9	0	0	0	0	5-9	d2	d3	d4	d5	d6	d11

[Default]

[Reference]

[Example]

\$1D \$48, \$1D \$66, \$1D \$68, \$1D \$77

❶ Example of print the Bar Code 39

1D 6B 04 54 45 53 54 00

❷ Example of print the Bar Code 39

1D 6B 45 04 54 45 53 54

\$1D \$70 \$69

Devices: KPM300H *(models with selector)*

[Name] **Initialize selector**

[Format]	ASCII	GS	p	i
	Hex	1D	70	69
	Decimal	29	112	105

[Range]

[Description] This command performs a movement of the selector mechanisms in the two available positions. If the selector is mechanically unable to move, the flag status indicates an error.

[Notes] At the end of the movement, selector is set in the "Open" position (default).

[Default]

[Reference]

[Example]

\$1D \$70 \$6F

Devices: KPM300H *(models with selector)*

[Name] **Set selector in "Open" position**

[Format]	ASCII	GS	p	o
	Hex	1D	70	6F
	Decimal	29	112	111

[Range]

[Description] This command set the selector in the "Open" position: the paper exits the printer regularly. If the selector position is already the desired one, this command does not generate any movement.

[Notes]

[Default]

[Reference]

[Example]

\$1D \$70 \$73

Devices: KPM300H (models with selector)

[Name] **Set selector in "Storage" position**

[Format] ASCII GS p s
 Hex 1D 70 73
 Decimal 29 112 115

[Range]

[Description] This command set the selector in the "Storage" position: paper exits the printer downwards. If the selector position is already the desired one, this command does not generate any movement.

[Notes]

[Default]

[Reference]

[Example]

\$1D \$72

Devices: ALL

[Name] **Transmit status**

[Format] ASCII GS r n
 Hex 1D 72 n
 Decimal 29 114 n

[Range] n = 1, 49

[Description] Transmits the status specified by n as follows:

n	FUNCTION
1, 49	Transmits paper sensor status (as for \$1B \$76).

Paper sensor status (n = 1, 49):

BIT	OFF/ON	HEX	Decimal	FUNCTION
0, 1	Off	00	0	Near paper end sensor: paper present
	On	03	3	Near paper end sensor: paper not present
2,3	Off	00	0	Paper end sensor: paper present
	On	(0C)	(12)	Paper end sensor: paper not present
4	Off	00	0	Not used. Fixed to Off
5	-	-	-	Undefined
6	-	-	-	Undefined
7	Off	00	0	Not used. Fixed to Off

[Notes] • This command is executed when the data is processed in the data buffer. Therefore, there may be a time lag between receiving the command and transmitting the status, depending on data buffer status.

[Default]

[Reference] \$10 \$04, \$1B \$76

[Example]

\$1D \$76 \$30

Devices: ALL

[Name] **Print raster bit image**

[Format] ASCII GS v 0 m xL xH yL yH d1...dk
 Hex 1D 76 30 m xL xH yL yH d1...dk
 Decimal 29 118 48 m xL xH yL yH d1...dk

[Range] $0 \leq m \leq 3, 48 \leq m \leq 51$
 $0 \leq xL \leq 255$
 $0 \leq xH \leq 255 (1 \leq xL + xH \times 256 \leq 65535)$
 $0 \leq yL \leq 255$
 $0 \leq yH \leq 8 (1 \leq yL + yH \times 256 \leq 2047)$
 $0 \leq d \leq 255$
 $k = (xL + xH \times 256) + (yL + yH \times 256)$
 (except for $k = 0$)

[Description] Selects raster bit image mode. The value of m selects the mode as follows:

m	MODE
0, 48	Normal
1, 49	Double width
2, 50	Double height
3, 51	Quadruple

- xL, xH selects the number of data bits ($xL + xH \times 256$) in the horizontal direction for the bit image.
 - yL, yH selects the number of data bits ($yL + yH \times 256$) in the vertical direction for the bit image.
 - k indicates no. of the image data. k is an explanation parameter; it is not necessary to be transmitted.
 - d indicates the image data.
- [Notes]
- In standard mode for receipt paper, this command is effective only when there is no data in the print buffer.
 - The data (d) identify as 1 a printer bit and as 0 a non-printed bit.
 - If a raster bit image is longer than one line, the surplus data aren't printed.
 - This command has no effect in all print modes (character size, emphasized, double-strike, upside-down, underline, white/black reverse printing, etc.) for raster bit image.
 - This command feed the paper as much as necessary to print the bit image without using spacing set by \$1B \$32 or \$1B \$33.
 - Do not use this command during a macro executing because this command should not be included in a macro.
 - After the printing the printing starting position moves to the beginning of the line.
 - The following table shows the relationship between the downloaded bit image and the printed data:

d1	d2	...	dx
dX+1	dX+2	...	dX × 2
:	:	...	:
...	dk-2	dk-1	dk

[Reference]

[Example]

\$1D \$77Devices: *ALL*[Name] **Set bar code width**

[Format] ASCII GS w n
 Hex 1D 77 n
 Decimal 29 119 n

[Range] $1 \leq n \leq 6$ [Description] Sets the horizontal size of the bar code. *n* specifies the bar code width as follows:

n	MODULE WIDTH (mm)
1	0.125
2	0.25
3	0.375
4	0.5
5	0.625
6	0.75

[Notes]

[Default] $n = 3$

[Reference] \$1D \$6B

[Example]

\$1D \$7CDevices: *ALL*[Name] **Set printing density**

[Format] ASCII GS { } n
 Hex 1D 7C n
 Decimal 29 124 n

[Range] $0 \leq n \leq 8, 48 \leq n \leq 56$ [Description] Sets printing density. *n* specifies printing density as follows:

n	PRINTING DENSITY
0, 48	- 50%
1, 49	- 37.5%
2, 50	- 25%
3, 51	- 12.5%
4, 52	0%
5, 53	+ 12.5%
6, 54	+ 25%
7, 55	+ 37.5%
8, 56	+ 50%

[Notes]

• Printing density reverts to the default value when the printer is reset or turned off.

[Default] $n = 4$

[Reference]

[Example]

\$1D \$E0

Devices: ALL

[Name] **Enable / disable automatic FULL STATUS back**

[Format] ASCII GS { } n
 Hex 1D E0 n
 Decimal 29 224 n

[Range] $0 \leq n \leq 255$

[Description] Enable / disable automatic full status back. n specifies the composition of FULL STATUS as follows :

KPM216HII ETH, KPM300H (models without triple feeder), TK200, TK300, TK300II

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Disable paper status
	On	01	1	Enable paper status
1	Off	00	0	Disable user status
	On	02	2	Enable user status
2	Off	00	0	Disable Recoverable Error Status
	On	04	4	Enable Recoverable Error Status
3	Off	00	0	Disable Unrecoverable Error Status
	On	08	8	Enable Unrecoverable Error Status
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

KPM300H (models with triple feeder)

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Disable paper status
	On	01	1	Enable paper status
1	Off	00	0	Disable user status
	On	02	2	Enable user status
2	Off	00	0	Disable Recoverable Error Status
	On	04	4	Enable Recoverable Error Status
3	Off	00	0	Disable Unrecoverable Error Status
	On	08	8	Enable Unrecoverable Error Status
4, 5, 6, 7	Off	00	0	Disable Triple Feeder Status
	On	F0	240	Enable Triple Feeder Status

[Notes]

KPM216HII ETH, KPM300H (models without triple feeder), TK200, TK300, TK300II

- Once enable at least one byte of the FULL STATUS, for each change of at least one of the bits which compose the required status, the status sent in automatic from the printer will be so composed as follows:

1° Byte = 0x10 (DLE)

2° Byte = n

Next bytes (depends how many bits are active in n)

KPM300H (models with triple feeder)

- Once enable at least one byte of the FULL STATUS, for each change of at least one of the bits which compose the required status, the status sent in automatic from the printer will be so composed as follows:

- 1° Byte = 0x10 (DLE)
 - 2° Byte = n
 - The next 4 bytes depending on how many bits are active in the low nibble of n.
 - The next 8 bytes depending on the value written in the high nibble of n (as showed in the table)
- Note: The value of the bits within each byte is indicated for the \$10 \$04 26 command.

[Default]
[Reference] \$10 \$04
[Example]

\$1D \$E1			
Devices:	ALL		
[Name]	Reading of length paper (cm) available before virtual paper-end		
[Format]	ASCII	GS	{ }
	Hex	1D	E1
	Decimal	29	225
[Range]			
[Description]	Reading of length (cm) paper available before virtual paper-end. The command return a string pointing out how much paper is available, for example if there are 5.1 m before the paper end, it will be: '510cm'		
[Notes]	<ul style="list-style-type: none">• The lenght of residual paper reported is just as an indication because tolerances and other factors are not taken into consideration (paper thickness, roll core diameter, roll core thickness). The virtual paper-end limit is set by the command \$1D \$E6.• To set virtual paper-end limit, measure the length of the paper from near paper end to the end of the roll, using several of them.		
[Default]			
[Reference]	\$1D \$E6		
[Example]			

\$1D \$E2

Devices: KPM216HII ETH

KPM300H

TK300

TK300II

[Name] **Reading number of cuts performed from the printer**

[Format] ASCII GS { }

 Hex 1D E2

 Decimal 29 226

[Range]

[Description] Reading the number of cuts performed from the printer.

[Notes] The command return a string that points out how many cuts are performed by the printer, for example if there are performed 2376 cuts, it will be: '2376 cuts'

[Default]

[Reference]

[Example]

\$1D \$E3

Devices: ALL

[Name] **Reading of length (cm) of printed paper**

[Format] ASCII GS { }

 Hex 1D E3

 Decimal 29 227

[Range]

[Description] Reading of length (cm) of printed paper.

[Notes] The command return a string pointing out how much paper is printed, for example if the printer has print about 2515,5 m, it will be: '251550cm'

[Default]

[Reference]

[Example]

\$1D \$E4

Devices: KPM216HII ETH

[Name] **Reading number of retracting**

[Format]	ASCII	GS	{ }
	Hex	1D	E4
	Decimal	29	228

[Range]

[Description] Reading number of retracting of the printer.

[Notes] • The command return a string pointing out the number of retracting of the printer, for example if the printer has retracted the paper 512 times, it will be: '512ret'

[Default]

[Reference]

[Example]

\$1D \$E5

Devices: ALL

[Name] **Reading number of power up**

[Format]	ASCII	GS	{ }
	Hex	1D	E5
	Decimal	29	229

[Range]

[Description] Reading number of power up of the printer.

[Notes] The command return a string pointing out the number of turning on of the printer, for example if the printer is turned on 512 times, it will be: '512on'

[Default]

[Reference]

[Example]

\$1D \$E6Devices: *ALL*[Name] **Virtual paper-end limit**

[Format]	ASCII	GS	{ }	nH	nL
	Hex	1D	E6	nH	nL
	Decimal	29	230	nH	nL

[Range] $0 \leq nH \leq 255$ $0 \leq nL \leq 255$

[Description] This command sets the limit after which is pointed out the virtual paper-end.

[Notes]

- The calculation limit of the near paper-end is in centimetres.
- This value is expressed as $[(nH \times 256) + nL]$

[Default] $nH = 0 \times 00$ $nL = 0 \times F0$

[Reference]

[Example] To see the virtual paper-end is pointed out after 15 metres from the first detection of near paper end, it's necessary convert 15 metres in 1500 centimetres and then, calculate nH and nL value in the following mode:

$$nH = 1500 / 256 = 5$$

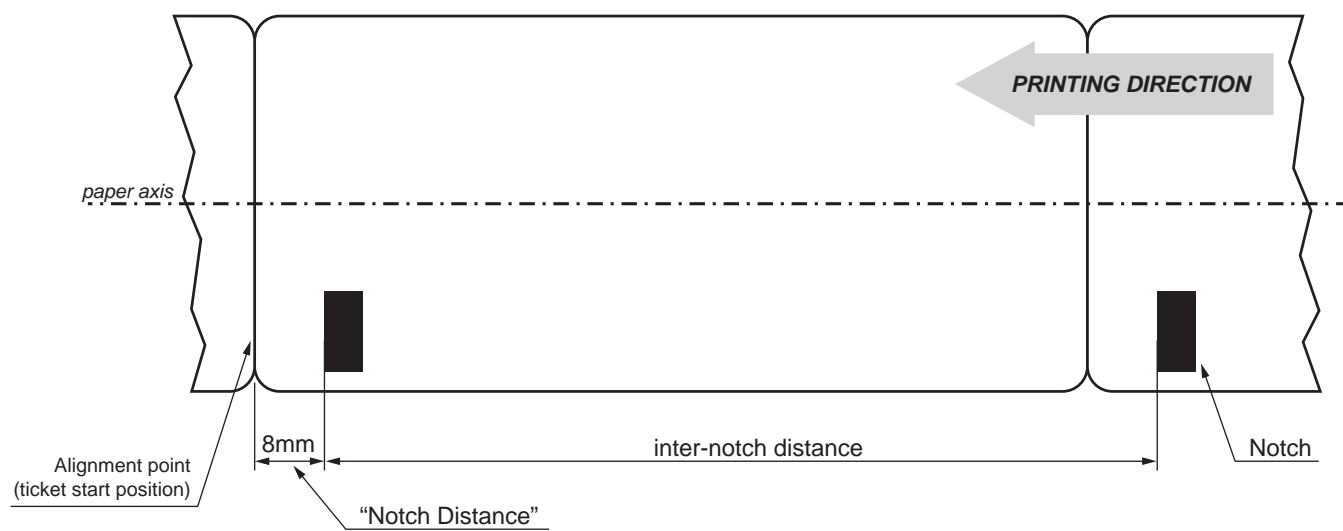
$$nL = 1500 - (nH \times 256) = 1500 - (5 \times 256) = 220$$

and then send the following command:

HEX:	\$1D	\$E6	\$05	\$DC
DECIMAL:	29	230	5	220

\$1D \$E7					
Devices:	ALL				
[Name]	Set notch distance				
[Format]	ASCII	GS	{ }	nL	nH
	Hex	1D	E7	nL	nH
	Decimal	29	231	nL	nH
[Range]	$0 \leq nH \leq 255$				
	$0 \leq nL \leq 255$				
[Description]	Sets notch distance in tenth of mm of the alignment point from the edge of notch.				
[Notes]	• This value is expressed as $[(nH \times 256) + nL]$				
	• The maximum value is 99,9 mm.				
	• The distance is saved in nonvolatile memory: it is therefore recommended not to send this command for each printed ticket, because the number of rewrites is limited. In many devices, however, is checked the diversity of the data before performing the rescue to avoid reaching the limit of rewrites.				
	• The distance defined by this command is the same that can be set with the value of the "Notch Distance" during the setup of the printer or by modifying the same parameter of the "Setup.ini" file (see User Manual for further explanation).				
[Default]	nH = \$00 nL = \$00				
[Reference]					
[Example]	To set a distance of the "Alignment Point" from the notch equal to 8mm = 80 tenths of a mil-				
	limeter, send the command: \$1D \$E7 \$00 \$50				

The following image shows a ticket with "Alignment Point" positioned at 8 mm from the notch.



\$1D \$F0Devices: *ALL*[Name] **Set printing speed**

[Format] ASCII GS { } n
 Hex 1D F0 n
 Decimal 29 240 n

[Range] $0 \leq n \leq 2$ [Description] Sets printing speed. *n* specifies the printing speed as follows:

n	PRINTING SPEED
0	Alta qualità
1	Normale
2	Alta velocità

[Notes] • Printing speed reverts to the default value when the printer is reset or turned off.

[Default] *n* = 1

[Reference]

[Example]

\$1D \$F6Devices: *ALL*[Name] **Align the ticket**

[Format] ASCII GS { }
 Hex 1D F6
 Decimal 29 246

[Range]

[Description] This command align the edge of the ticket to the alignment point set with \$1D \$E7 command as the notch distance. The printout will start at this position (see User Manual for further explanation).

[Notes] **TK300**

The distances range goes from 0 to 32 mm.

[Default] **TK300**

0

[Reference] \$1D \$E7, \$1D \$F8

[Example]

\$1D \$F8			
Devices:			
KPM216HII ETH			
KPM300H			
TK300			
TK300II			
[Name]	Align the ticket		
[Format]	ASCII	GS	{ }
	Hex	1D	F8
	Decimal	29	248
[Range]			
[Description]	This command align the edge of the ticket to the alignment point set with \$1D \$E7 command as the notch distance. The printout will start at this position (see User Manual for further explanation).		
[Notes]			
[Default]			
[Reference]	\$1D \$E7, \$1D \$F6		
[Example]			

3 SVELTA EMULATION

The following table lists all the commands for function management. The commands must be transmitted to the printer as command string enclosed between '<' character and '>' character.

COMMAND DESCRIPTION TABLE

Com. ASCII	Description
PRINT COMMANDS	
<DATE>	Print data
<p>	Printing command (cut and buffer cleaning) in reverse
<p n>	Printing command in reverse and presents ticket
<P>	Printing command (cut and buffer cleaning) in normal
<P n>	Printing command in normal and presents ticket
<PP n, x, y, sp>	Print image in graphic page
<PR n, x, y, sp>	Print rotated image
<q>	Printing command (only buffer cleaning) in reverse
<Q>	Printing command (only buffer cleaning) in normal
<qn>	Printing command without alignment in reverse
<QN>	Printing command without alignment in normal
<TDF m Data>	Set user-defined date/time formats
<TIME>	Print time
<z>	Printing command (cut, buffer cleaning and ejection) in reverse
<Z>	Printing command (cut, buffer cleaning and ejection) in normal
<zr>	Printing command (cut, buffer cleaning, ejection) in reverse and retracts/ ejects
<Zr>	Printing command (cut, buffer cleaning, ejection) in normal and retracts/ejects
CHARACTER COMMANDS	
<BS height, width>	Define area of the BOX mode
<F n>	Select the font
<HW height, width>	Set height and width of the current font
<NR>	Restore the text horizontal
<RL>	Rotate test 90° counter-clockwise
<RR>	Rotate test 90° clockwise
<RU>	Rotate test 180°
TRUE TYPE FONTS MANAGEMENT COMMANDS	
<F:bold>	Set bold mode
<F:clear>	Uninstall all TrueType fonts from printer
<F:draw:n>	Set drawing mode
<F:enc:ascii>	Set ASCII encoding
<F:enc:utf-8>	Set UTF-8 encoding
<F:enc:utf-16>	Set UTF-16 encoding

<F:err:n>	Get error
<F:filename.ttf>	Install new font
<F:italic>	Set italic mode
<F:regular>	Set regular mode
<F:rotate:aa>	Set font angle rotation
<F:size:nn>	Set font dimension
PRINT POSITION COMMANDS	
<LHTlength, width, notch, dimnotch>	Set the ticket dimension to print
<MM n>	Feed the paper of n step
<OXY x, y>	Set printing offset
<RC row, column>	Position the cursor
<T>	Get the ticket dimension to print
BIT-IMAGE COMMANDS	
<BF x1, y1, x2, y2>	Command to create filled BOX
<BV x1, y1, x2, y2>	Command to create empty BOX
<BX x1, y1, x2, y2, s, t>	Command to create parametric BOX
<CB>	Clear data in the print buffer
STATUS COMMAND	
<AFSB x>	Enable / Disable auto FULL STATUS back
<AFSB y x>	Abilita / disabilita risposta automatica FULL STATUS
<S n>	Status request
<SB x>	FULL STATUS request
<SB y x>	Richiesta FULL STATUS
BARCODE COMMANDS	
<B2D k, A, x>	Set the number of columns of two-dimensional barcode (PDF417)
<B2D k, B, x>	Set the number of rows of two-dimensional barcode (PDF417)
<B2D k, C, x>	Set the width of two-dimensional barcode (PDF417)
<B2D k, D, x>	Set the height of two-dimensional barcode (PDF417)
<B2D k, E, m, x>	Set the error correction level (PDF417)
<B2D k, P, x, d1...dn>	Store the two-dimensional barcode data in the barcode save area (PDF417)
<B2D I, A, x>	Set the height of DATAMATRIX barcode
<B2D I, B, x>	Set dot size (DATAMATRIX)
<B2D I, C, x>	Set barcode size (DATAMATRIX)
<B2D I, D, x>	Set rotation (DATAMATRIX)
<B2D I, P, x, d1...dn>	Store the two-dim. barcode data in the barcode save area (DATAMATRIX)
<B2D m, A, n>	Specify encoding scheme (AZTEC)
<B2D m, B, n>	Specify dot size (AZTEC)
<B2D m, C, n>	Specify barcode size (AZTEC)
<B2D m, D, n>	Specify error correction level (AZTEC)
<B2D m, P, x, d0...dk>	Store the received data in the barcode save area (AZTEC)
<B2D n, A, n>	Specify encoding scheme (QRcode)

<B2D n, B, n>	Specify dot size (QRcode)
<B2D n, C, n>	Specify barcode size (QRcode)
<B2D n, D, n>	Specify error correction level (QRcode)
<B2D n, P, x, d0...dk>	Store the received data in the barcode save area (QRcode)
<NCL x,y>	Print an horizontal code 128 barcode
<NCP x,y>	Print a vertical code 128 barcode
<NEL n>	Print horizontal EAN13 barcode
<NEP n>	Print a vertical EAN13 barcode
<NFL s>	Print horizontal ITF barcode
<NFP s>	Print a vertical ITF barcode
<NL s>	Print an horizontal code 39 barcode
<NP s>	Print a vertical code 39 barcode
<X n, M>	Define the barcode lines dimension
MISCELLANEOUS COMMANDS	
<bXnn>	Set the scan timeout of the barcode reader
	Return the scan timeout value of the barcode reader
<BC n>	Read a barcode
<BEEP 1, tt>	Emits a beep
<BMP>	Save a bitmap into flash disk
<BMPD>	Save a bitmap into SD/MMC card
<C1ST>	BITS reset of the first ticket (INFO1)
<COM1>	Terminate the communication toward RFID
<COM2>	Select the communication toward RFID
<DT m>	Read date/time
<EPOS>	Change printer emulation to ESC/ POS
<INPUT n>	Load paper from triple feeder
<KEYS x>	Enable/Disable keys panel
<LOAD>	Reload paper
<SDT m Data>	Set date/time
<SVEL>	Change printer emulation to SVELTA
TICKET MANAGEMENT COMMANDS	
<BA n>	Change the ticket print intensity
<SP n>	Change speed
LOGOS MANAGEMENT COMMANDS	
<PC HexNumLogo HexXDim HexY-Dim HexTBD Id HexData>	Save the image in flash
<PE n>	Delete image
<PI n>	Get picture header info
<PL>	Get picture header list
<PN>	Get number of stored logo
COMMANDS FRO MECHANISM CONTROL	
<CUT>	Total cut

SELECTOR MANAGEMENT COMMANDS	
<EJOUT>	Perform the ticket ejection
<SELECTORI>	Initialize selector
<SELECTORO>	Set selector in "Open" position
<SELECTORS>	Set selector in "Storage" position

Given below are more detailed descriptions of each command.

<AFSB x>	
Devices:	KPM216HII ETH
[Name]	Enable / Disable auto FULL STATUS back
[Format]	
[Range]	
[Description]	This command enables the automatic sending of a response to the change of a state. x represents the bitmask according to the table described in the command <SB x>.
[Notes]	
[Default]	
[Reference]	<SB x>
[Example]	

<AFSB x> , <AFSB y x>	
Devices:	KPM300H
	TK200
	TK300II
[Name]	Enable / Disable auto FULL STATUS back
[Format]	
[Range]	
[Description]	This command enables the automatic sending of a response to the change of a state. x represents the bitmask according to the table described in the command <SB x>, <SB y x>.
[Notes]	
[Default]	
[Reference]	<SB x>, <SB y x>
[Example]	

<bXnn>		
Devices:	KPM300H	(models with reader of one-dimensional BARCODE)
	TK300II	(models with reader of one-dimensional BARCODE)
	TK300	
[Name]	Sets the scan timeout of the barcode reader	
[Format]	ASCII	<bXnn>
[Range]		
[Description]	<ul style="list-style-type: none"> • Sets the scan timeout of the barcode reader, using nn parameter value, expressed in tenth of second (10-1 second). • If the X parameter value is equal to ASCII character 'e' (\$65) the nn value (the scan timeout) is stored in EEPROM. Otherwise its value is loaded into RAM so that it's possible to make different tests before save the correct value in EEPROM. 	
[Notes]		
[Default]	X = 3	
[Reference]		
[Example]		

		
Devices:	KPM300H	(models with reader of one-dimensional BARCODE)
	TK300II	(models with reader of one-dimensional BARCODE)
	TK300	
[Name]	Return the scan timeout value of the barcode reader	
[Format]	ASCII	
[Range]		
[Description]	Returns the scan timeout value of the barcode reader.	
[Notes]		
[Default]		
[Reference]		
[Example]		

<B2D k, A, x>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] Set the number of columns of two-dimensional PDF417 barcode**[Format] ASCII <B2D k, A, x>****[Range] $0 \leq x \leq 30$** **[Description] Set the number of columns of PDF417 barcode.**

- $x = 0$ specifies auto processing
- When x is not 0, specifies the number of columns of the data area as x code word.
- When auto processing ($x = 0$) is specified, the maximum number of columns in the data area is 30 columns.

[Notes]**[Default] $x = 0$** **[Reference]****[Example]****<B2D k, B, x>**

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] Set the number of rows of two-dimensional PDF417 barcode**[Format] ASCII <B2D k, B, x>****[Range] $3 \leq x \leq 90$** **[Description] Set the number of rows of PDF417 barcode.**

- x specifies the number of rows of the data area as x rows.

[Notes]**[Default]****[Reference]****[Example]**

<B2D k, C, x>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set the width of a module of two-dimensional PDF417 barcode
[Format]	ASCII <B2D k, C, x>
[Range]	$2 \leq x \leq 8$
[Description]	Set the width of a module of the PDF417 barcode.
[Notes]	
[Default]	$x = 3$
[Reference]	
[Example]	

<B2D k, D, x>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set the height of two-dimensional PDF417 barcode
[Format]	ASCII <B2D k, D, x>
[Range]	$2 \leq x \leq 8$
[Description]	Set the height of a module of the PDF417 barcode.
[Notes]	
[Default]	$x = 3$
[Reference]	
[Example]	

<B2D k, E, m, x>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Set the error correction level for the PDF417 barcode**

[Format] ASCII <B2D k, E, m, x>

[Range] m = 0, 1

m = 0 $0 \leq x \leq 8$ m = 1 $1 \leq x \leq 40$

[Description] Set the error correction level of PDF417 barcode.

- The error correction level is specified by "level" when m = 0.
- The error correction level is specified by "ratio" when m = 1 [$x \times 10\%$].
- Error correction level is specified by either "level" or "ratio".
- Error correction level specified by "level" (m = 0) is as follows. The number of the error correction code word is fixed regardless of the number of code words on the data area.

x	FUNCTION	N. OF ERROR CORRECTION CODE WORD
0	Error correction level 0	2
1	Error correction level 1	4
2	Error correction level 2	8
3	Error correction level 3	16
4	Error correction level 4	32
5	Error correction level 5	64
6	Error correction level 6	128
7	Error correction level 7	256
8	Error correction level 8	512

- Error correction level specified by "ratio" (m = 1) is as follows. The error correction level is defined by the calculated value [number of data code word $\times x \times 0.1 = (A)$]. The number of the error correction code word is changeable in proportion to the number of the code words on the data area.

CALCULATED VALUE (A)	CORRECTION LEVEL	N. OF ERROR CORRECTION CODE WORD
0 - 3	Error correction level 1	4
4 - 10	Error correction level 2	8
11 - 20	Error correction level 3	16
21 - 45	Error correction level 4	32
46 - 100	Error correction level 5	64
101 - 200	Error correction level 6	128
201 - 400	Error correction level 7	256
400 or more	Error correction level 8	512

[Default] m = 1, x = 1 [ratio: 10%]

[Reference]

[Example]

<B2D k, P, x, d1...dn>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Store the two-dimensional PDF417 barcode data in the barcode save area**

[Format] ASCII <B2D k, P, x, d1...dn>

[Range]

[Description] Store the PDF417 barcode data (d1...dn) in the barcode save area.

- x = number of characters (= dn)

- d1...dn = barcode data

[Notes] • n bytes of d1...dn are processed as barcode data.

- Specify only the data code word of the barcode with this function. Be sure not to include the control data in the data d1...dn because they are added automatically by the printer.

[Default]

[Reference]

[Example]

<B2D I, A, x>

Devices: KPM300H

TK200

TK300II

[Name] **Specify the encoding scheme of DATAMATRIX barcode**

[Format] ASCII <B2D I, A, x>

[Range]

$0 \leq x \leq 6$

[Description] Set the encoding scheme specified by x as follows:

x	ENCODING SCHEME
0	Ascii
1	C40
2	Text
3	X12
4	Edifact
5	Base256
6	AutoBest

[Notes]

[Default]

[Reference]

[Example]

<B2D I, B, x>

Devices: KPM300H

TK200

TK300II

[Name] **Set dot size of the module of the DATAMATRIX barcode**

[Format] ASCII <B2D I, B, x>

[Range] $2 \leq x \leq 24$ [Description] Set dot size of the module of the DATAMATRIX barcode.
x = dot dimension.

[Notes]

[Default] x = 6

[Reference]

[Example]

<B2D I, C, x>

Devices: KPM300H

TK200

TK300II

[Name] **Set size of the DATAMATRIX barcode**

[Format] ASCII <B2D I, C, x>

[Range] $1 \leq x \leq 29$

[Description] Set the barcode size specified by x as follows:

x	BARCODE SIZE
1	10 x 10
2	12 x 12
3	14 x 14
4	16 x 16
5	18 x 18
6	20 x 20
7	22 x 22
8	24 x 24
8	26 x 26
10	32 x 32
11	36 x 36
12	40 x 40
13	44 x 44
14	48 x 48
15	52 x 52

x	BARCODE SIZE
16	64 x 64
17	72 x 72
18	80 x 80
19	88 x 88
20	96 x 96
21	104 x 104
22	120 x 120
23	132 x 132
24	144 x 144
25	8 x 18
26	8 x 32
27	12 x 26
28	12 x 36
29	16 x 36

[Notes]

[Default] DmtxSymbolSquareAuto

[Reference]

[Example]

<B2D I, D, x>

Devices: KPM300H

TK200

TK300II

[Name] **Set rotation for the DATAMATRIX barcode**

[Format] ASCII <B2D I, D, x>

[Range] x = 0, 1

[Description] Set rotation by x as follows:

n	ROTATION
0	No rotation
1	Rotation

[Notes]

[Default]

[Reference]

[Example]

<B2D I, P, x, d1...dn>

Devices: KPM300H

TK200

TK300II

[Name] **Store the two-dimensional DATAMATRIX barcode data in the barcode save area**

[Format] ASCII <B2D I, P, x, d1...dn>

[Range]

[Description] Store the DATAMATRIX barcode data (d1...dn) in the barcode save area.

- x = number of characters (= dn)

- d1...dn = barcode data

[Notes] • n bytes of d1...dn are processed as barcode data.

- Specify only the data code word of the barcode with this function. Be sure not to include the control data in the data d1...dn because they are added automatically by the printer.

[Default]

[Reference]

[Example]

<B2D m, A, n>

Devices: KPM300H

TK200

TK300II

[Name] Specify encoding scheme of AZTEC barcode**[Format]** ASCII <B2D m, A, n>**[Range]** $0 \leq n \leq 1$ **[Description]** Specifies encoding type of AZTEC barcode.

n	ENCODING SCHEME
0	FULL AZTEC
1	AZTEC RUNE

[Notes]

- Full Aztec: Encode all extended ASCII characters data up to a maximum length of approximately 3823 numeric or 3067 alphabetic characters or 1914 bytes of data.
- Aztec Rune (Compact Aztec Code, sometimes called Small Aztec Code): Encode all numbers from 0 to 9 up to a maximum length of 3 numbers.

[Default] n = 0**[Reference]****[Example]****<B2D m, B, n>**

Devices: KPM300H

TK200

TK300II

[Name] Specify dot size of the module of the AZTEC barcode**[Format]** ASCII <B2D, m, B, n>**[Range]** $2 \leq n \leq 24$ **[Description]** Specifies numbers of dot for each pixel of the module of AZTEC barcode.**[Notes]****[Default]** n = 0**[Reference]****[Example]**

<B2D m, C, n>	
Devices:	KPM300H
	TK200
	TK300II

[Name]

[Format]

[Range]

[Description]

Specify AZTEC barcode size

ASCII

<B2D m, C, n>

$0 \leq n \leq 36$

Specifies AZTEC barcode format (rows and columns), as follows:

n	FORMAT
0	AUTO
1	C15X15 Compact
2	C19X19 Compact
3	C23X23 Compact
4	C27X27 Compact
5	C19X19
6	C23X23
7	C27X27
8	C31X31
9	C37X37
10	C41X41
11	C45X45
12	C49X49

n	FORMAT
13	C53X53
14	C57X57
15	C61X61
16	C67X67
17	C71X71
18	C75X75
19	C79X79
20	C83X83
21	C87X87
22	C91X91
23	C95X95
24	C101X101
25	C105X105

n	FORMAT
26	C109X109
27	C113X113
28	C117X117
29	C121X121
30	C125X125
31	C131X131
32	C135X135
33	C139X139
34	C143X143
35	C147X147
36	C151X151

[Notes]

[Default]

[Reference]

[Example]

n = 0

<B2D m, D, n>

Devices: KPM300H

TK200

TK300II

[Name] **Specify the error correction level for the AZTEC barcode**
 [Format] ASCII <B2D m, D, n>
 [Range] $0 \leq n \leq 4$
 [Description] Specifies the ECC level (Error Correction Capacity) of AZTEC barcode.

n	ECC level
0	AUTO
1	> 10 % + 3 codewords
2	> 23 % + 3 codewords
3	> 36 % + 3 codewords
4	> 50 % + 3 codewords

- It is not possible to select both barcode size and error correction capacity for the same barcode. If both options are selected then the error correction capacity selection will be ignored.

[Notes]
 [Default] n = 0
 [Reference]
 [Example]

<B2D m, P, n, d0...dk>

Devices: KPM300H

TK200

TK300II

[Name] **Store and prints the AZTEC barcode data in the barcode save area**
 [Format] ASCII <B2D m, P, n, d0...dk> <P>
 [Range] n = n bytes of data
 [Description] Store the AZTEC barcode data (d1...dk) in the barcode save area.
 • k bytes of d1...dk are processed as barcode data.
 • Specify only the data code word of the barcode with this function.

[Notes]
 [Default]
 [Reference]
 [Example]

<B2D n, A, n>							
Devices:	KPM300H						
	TK200						
	TK300II						
[Name]	Specify encoding scheme of QRcode barcode						
[Format]	ASCII <B2D n, A, n>						
[Range]	$0 \leq n \leq 1$						
[Description]	Specifies encoding type of AZTEC barcode.						
	<table> <tr> <th>n</th><th>ENCODING SCHEME</th></tr> <tr> <td>0</td><td>QRcode</td></tr> <tr> <td>1</td><td>MicroQR</td></tr> </table>	n	ENCODING SCHEME	0	QRcode	1	MicroQR
n	ENCODING SCHEME						
0	QRcode						
1	MicroQR						
[Notes]	<ul style="list-style-type: none"> • QRcode: Encode all extended ASCII characters data up to a maximum length of 7089 numeric digits, 4296 alphabetic characters or 2953 bytes of data. • MicroQR (a miniature version of the QRcode barcode for short message): Encode all numbers from 0 to 9 up to a maximum length of 35 characters. 						
[Default]	n = 0						
[Reference]							
[Example]							

<B2D n, B, n>	
Devices:	KPM300H
	TK200
	TK300II
[Name]	Specify dot size of the module of the QRcode barcode
[Format]	ASCII <B2D, n, B, n>
[Range]	$2 \leq n \leq 24$
[Description]	Specifies numbers of dot for each pixel of the module of the QRcode barcode.
[Notes]	
[Default]	n = 0
[Reference]	
[Example]	

<B2D n, C, n>	
Devices:	KPM300H
	TK200
	TK300II

[Name]

[Format]

[Range]

[Description]

Specify QRcode barcode size

ASCII <B2D n, C, n>

$0 \leq n \leq 40$

Specifies QRcode barcode format (rows and columns), as follows:

n	VERSION	n	VERSION	n	VERSION
0	AUTO	14	V14	28	V28
1	V1	15	V15	29	V29
2	V2	16	V16	30	V30
3	V3	17	V17	31	V31
4	V4	18	V18	32	V32
5	V5	19	V19	33	V33
6	V6	20	V20	34	V34
7	V7	21	V21	35	V35
8	V8	22	V22	36	V36
9	V9	23	V23	37	V37
10	V10	24	V24	38	V38
11	V11	25	V25	39	V39
12	V12	26	V26	40	V40
13	V13	27	V27		

[Notes]

[Default]

[Reference]

[Example]

n = 0

<B2D n, D, n>

Devices:	KPM300H
	TK200
	TK300II

[Name]	Specify the error correction level for the QRcode barcode
[Format]	ASCII <B2D n, D, n>
[Range]	$0 \leq n \leq 4$
[Description]	Specifies the ECC level (Error Correction Capacity) of QRcode barcode.

n	ECC level	
0	AUTO	
1	ECC = approx 20% of barcode	Recovery Capacity = approx 7%
2	ECC = approx 37% of barcode	Recovery Capacity = approx 15%
3	ECC = approx 50% of barcode	Recovery Capacity = approx 25%
4	ECC = approx 65% of barcode	Recovery Capacity = approx 30%

[Notes]	
[Default]	n = 0
[Reference]	
[Example]	

<B2D n, P, n, d0...dk>

Devices:	KPM300H
	TK200
	TK300II

[Name]	Store and prints the QRcode barcode data in the barcode save area
[Format]	ASCII <B2D n, P, n, d0...dk> <P>
[Range]	n = n bytes of data
[Description]	Store the QRcode barcode data (d0...dk) in the barcode save area. <ul style="list-style-type: none"> • k bytes of d0...dk are processed as barcode data. • Specify only the data code word of the barcode with this function.

[Notes]	
[Default]	
[Reference]	
[Example]	

<BA> n

Devices: ALL

[Name] **Change the ticket print intensity**

[Format] ASCII <BA n>

[Range]

[Description] Changes the ticket print intensity where n indicates the print mode. The possible values of n are as follows :

n	PRINT MODE
0	Black/white printing at 100% of maximum intensity
8	Black/white printing at 50% of maximum intensity
16	Black/white printing at 25% of maximum intensity
24	Black/white printing at 12% of maximum intensity
32	Black/white printing at 7% of maximum intensity
40	Black/white printing at 5% of maximum intensity

[Notes]

[Default]

[Reference]

[Example]

<BC n>

Devices: KPM300H (models with reader of one-dimensional BARCODE)

TK300II (models with reader of one-dimensional BARCODE)

TK300

[Name] **Read a BarCode**

[Format] ASCII <BC n>

[Range] n = 0, 1, A, C, T, S

[Description] • With n = 0 the scan command is sent and the returned string is:
<BC0 ↵ x barcode ↵ >

where

- ↵ corresponds to CR character (\$0D).
- x indicate the reading result ; the x value can be :
 - '!' : the barcode is read
 - '#' : the barcode is not correctly read
- barcode is the barcode's characters read

- With n = 1 the returned string is :

<BC1 ↵ x barcode ↵ >

where

- barcode is the last barcode read through the printing commands '<p>', '<P>', '<q>', '<Q>'.

- With n = A returns the last barcodes read up to ten as maximum; the returned string is:

```
<BCA ↵  
x barcode1 ↵  
x barcode2 ↵  
...  
x barcode n ↵  
>
```

where

- ↵ corresponds to CR character (\$0D).
- x indicate the reading result ; the x value can be :
 - '!' : the barcode is read
 - '#' : the barcode is not correctly read
- barcode is the barcode's characters read

KPM300H, TK300II

- With n = C the returned string is:

```
<BCC ↵ x barcode ↵ >
```

where

- ↵ corresponds to CR character (\$0D).
- x indicate the reading result; the x value can be :
 - '!' : the barcode is read
 - '#' : the barcode is not correctly read
- barcode is the barcode's characters read

- With n = S returns the barcode reader status; the returned string is:

```
<BCS x>
```

where

- x indicate the barcode reader status; the x value can be:
 - '!' : the barcode reader is on
 - '#' : the barcode reader is off

- With n = T enable/disable barcode reader to reading

[Notes]
[Default]
[Reference]
[Example]

- The barcode read through the printing commands '<p>', '<P>', '<q>', '<Q>'.

<BEEP 1, tt>

Devices: KPM300H

TK200

TK300II

[Name] **Emits a beeb**

[Format] ASCII <BEEP1, tt>

[Range]

[Description] When this command is received, the printer emits a beeb as acoustic signalling.
tt is the beep time in milliseconds.

[Notes]

[Default]

[Reference]

[Example]

<BF x1 y1, x2, y2>

Devices: ALL

[Name] **Command to create filled Box**

[Format] ASCII <BF x1,y1,x2,y2>

[Range]

[Description] Create a filled box on the basis of x1, y1, x2, y2 coordinates where :

x1 -> minimum horizontal coordinate

y1 -> minimum vertical coordinate

x2 -> maximum horizontal coordinate

y2 -> maximum vertical coordinate

[Notes] • If the coordinates are reversed, the printer automatically turns the points to create in any case the box.

• If the x2 is greater than the maximum horizontal width of graphic page, the box is drawn using the maximum width as last point.

• If the y2 is greater than the maximum length of graphic page defined by <LHT...> command, the box is drawn using the maximum length (defined by this command) as last point.

[Default]

[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**

<OXY x, y>

[Example] Ticket example that use a filled box

<CB><BA8>

<BF800,50,1000,250>

<q>

(800, 50)



(1000, 250)

<BMP>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Save a bitmap into flash disk
[Format]	ASCII <BMP>
[Range]	
[Description]	When this command is received, a bitmap with an image of the printing ticket is saved into “Prt-Ticket” folder on flash disk.
[Notes]	The bitmap file name consists of data and time of ticket print.
[Default]	
[Reference]	
[Example]	

<BMPD>	
Devices:	KPM216HII ETH <i>(models with SD/MMC card),</i>
	KPM300H <i>(models with SD/MMC card),</i>
	TK300II <i>(models with SD/MMC card)</i>
[Name]	Save a bitmap into SD/MMC card
[Format]	ASCII <BMPD>
[Range]	
[Description]	When this command is received, a bitmap with an image of the printing ticket is saved into “Prt-Ticket” folder on multimedia card.
[Notes]	The bitmap file name consists of data and time of ticket print.
[Notes]	
[Default]	
[Reference]	
[Example]	

<BS height, width>Devices: *ALL*[Name] **Define area for the box mode**

[Format] ASCII <BS height, width>

[Range]

[Description] Defines the area where position a character. If the box dimensions are bigger than the font, then the empty spaces are filled with white spaces, whereas if the box dimensions are smaller than the font, then the font is cutted.

[Notes] • To disable the Box Size set height and width parameters to 0 (<BS0,0>).

KPM216HII ETH, KPM300H, TK200, TK300II

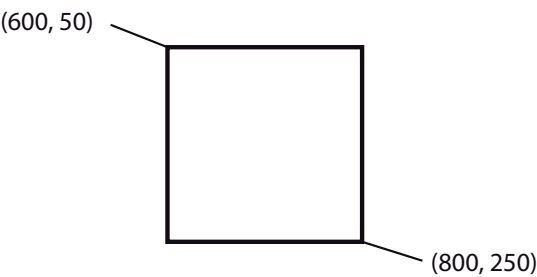
- This command is not active with TrueType fonts.

[Default]

[Reference]

[Example]

<BV x1, y1, x2, y2>	
Devices:	ALL
[Name]	Command to create empty Box
[Format]	ASCII <BF x1,y1,x2,y2>
[Range]	
[Description]	Create an empty box on the basis of x1, y1, x2, y2 coordinates where : x1 -> minimum horizontal coordinate y1 -> minimum vertical coordinate x2 -> maximum horizontal coordinate y2 -> maximum vertical coordinate
[Notes]	<ul style="list-style-type: none">• The box border is fixed to 1mm (8 dots)• If the coordinates are reversed, the printer automatically turns the points to create in any case the box.• If the x2 is greater than the maximum horizontal width of graphic page, the box is drawn using the maximum width as last point.• If the y2 is greater than the maximum length of graphic page defined by <LHT...> command, the box is drawn using the maximum length (defined by this command) as last point. KPM216HII ETH (300dpi models), KPM300H (300dpi models) <ul style="list-style-type: none">• The box border is fixed to 1mm (12 dots)
[Default]	
[Reference]	KPM216HII ETH, KPM300H, TK200, TK300II <OXY x, y>
[Example]	Ticket example that use an empty box <CB><BA8> <BV600,50,800,250>



<BX x1, y1, x2, y2, s, t>

Devices: ALL

[Name] **Command to create parametric Box**
 [Format] ASCII <BX x1,y1,x2,y2, s, t >
 [Range]

[Description] Create a box defined by the following parameters where :
 x1 -> minimum horizontal coordinate
 y1 -> minimum vertical coordinate
 x2 -> maximum horizontal coordinate
 y2 -> maximum vertical coordinate
 s -> border thickness in dot (8 dot = 1mm) $s \leq 255$
 t -> Fill mode $0 \leq t \leq 9$

KPM216HII ETH (300dpi models), KPM300H (300dpi models)s -> border thickness in dot (12 dot = 1mm) $s \leq 255$

t	FILL MODE
0	Deletes area
1	Fills area
2..8	Fills area with specific pattern
9	The area leaves unchanged (only for rectangle border)

[Notes]

- If $t > 9$ the fill mode is set to 9
- If the coordinates are reversed, the printer automatically turns the points to create in any case the box.
- If the x2 is greater than the maximum horizontal width of graphic page, the box is drawn using the maximum width as last point.
- If the y2 is greater than the maximum length of graphic page defined by <LHT...> command, the box is drawn using the maximum length (defined by this command) as last point.
- If the defined thickness is greater than the half of box width, then the thickness is set to the half of box width to print (filled box).

KPM216HII ETH, KPM300H, TK200, TK300H

- This command is not active with TrueType fonts.

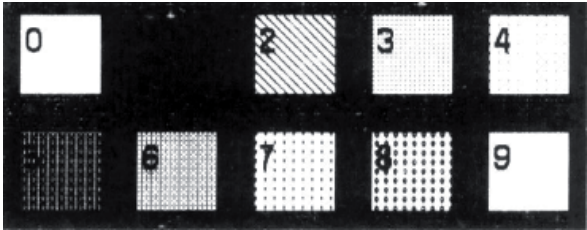
[Default]

[Reference] **KPM216HII ETH, KPM300H, TK200, TK300H**
 <OXY x, y>

[Example]

Command sequence to generate a demo ticket with different kinds of box
 <CB><BA8><BS0,0>
 <NR>
 <BX200,100,300,200,16,0><RC120,220><F3><HW1,1>0
 <BX300,100,400,200,16,1><RC120,320><F3><HW1,1>1
 <BX400,100,500,200,16,2><RC120,420><F3><HW1,1>2
 <BX500,100,600,200,16,3><RC120,520><F3><HW1,1>3
 <BX600,100,700,200,16,4><RC120,620><F3><HW1,1>4
 <BX200,200,300,300,16,5><RC220,220><F3><HW1,1>5
 <BX300,200,400,300,16,6><RC220,320><F3><HW1,1>6
 <BX400,200,500,300,16,7><RC220,420><F3><HW1,1>7
 <BX500,200,600,300,16,8><RC220,520><F3><HW1,1>8
 <BX600,200,700,300,16,9><RC220,620><F3><HW1,1>9
 <q>

Example of what will be printed on ticket



<C1ST>	
Printers:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	BITS reset of the first ticket (INFO1)
[Format]	ASCII <C1ST>
[Range]	
[Description]	Perform a reset (BIT0 and BIT1) of INFO1 byte (FULLSTATUS)
[Notes]	
[Default]	
[Reference]	<AFSB yx>
[Example]	

<CB>	
Devices:	ALL
[Name]	Clear data in the print buffer
[Format]	ASCII <CB>
[Range]	
[Description]	Clear data in the print buffer, move the cursor to column 0, row 0, resets the text rotation, set the default font as current and disables the Box Size function during the character writing.
[Notes]	
[Default]	
[Reference]	
[Example]	

<COM1>

Devices:	KPM300H	<i>(models with RFID board),</i>
	TK300II	<i>(models with RFID board),</i>
	TK300	

[Name]	Terminate the communication toward RFID module
[Format]	ASCII <COM1>
[Range]	
[Description]	Terminates the communication toward RFID module.
[Notes]	
[Default]	
[Reference]	
[Example]	

<COM2>

Devices:	KPM300H	<i>(models with RFID board),</i>
	TK300II	<i>(models with RFID board),</i>
	TK300	

[Name]	Select the communication toward RFID module
[Format]	ASCII <COM2>
[Range]	
[Description]	Set the communication toward RFID module.
[Notes]	
[Default]	
[Reference]	
[Example]	

<CUT>		
Devices:	KPM300H	(models with selector)
[Name]	Total cut	
[Format]	ASCII	<CUT>
[Range]		
[Description]	This command enables cutter operation. If there is no cutter, a disabling flag is set and any subsequent cut commands will be ignored.	
[Notes]	<ul style="list-style-type: none"> The printer waits to complete all paper movement commands before it executes a total cut. 	
[Default]		
[Reference]		
[Example]		

<DATE>		
Devices:	KPM300H	
	TK200	
	TK300	
	TK300II	
[Name]	Print date	
[Format]	ASCII	<DATE>
[Range]		
[Description]	Prints date in the format specified by the command '<TDF>'.	
[Notes]		
[Default]	"dd/mm/yy"	
[Reference]	<TIME>	
[Example]		

<DT m>

Devices: KPM300H

TK200

TK300

TK300II

[Name]

Read date/time

[Format]

ASCII

<DT m>

[Range]

[Description]

Read date/time of the real time clock and send it, in the format specified by m values as follows:

m	FORMAT
0	DD/MM/YY hh:mm:ss
1	DDMMYYhhmmss
2	YYMMDDhhmmss
3	YYMMDDhhmmssd

where :

DD = represents the day of the date
 MM = represents the month of the date
 YY = represents year of the date
 hh = represents the hour of the time
 mm = represents the minutes of the time
 ss = represents the seconds of the time
 d = indicates the day of the week

The printer's answer will be :

<DT ↵ x data↵ >

where

- ↵ corresponds to CR character (\$0D).
- x indicate the reading result ; the x value can be :
 - '!' : the command is executed successfully
 - '#' : the command is not executed successfully
- data are the ASCII characters that represent the date/time.

[Notes]

[Default]

[Reference]

[Example]

To read date/time in the "DDMMYYhhmmss" format, transmit: <DT 1>

For example if the current date/time are "15 September 2006 at 10:56:20 (AM)" the printer's answer is as follows :

<DT ↵ ! 151006105620 ↵ > if the transmission is successfully, otherwise

<DT ↵ # ↵ > if the transmission is not successful

<EJOUT>

Devices: KPM300H *(models with selector)*

[Name] **Perform ticket ejection**
 [Format] ASCII <EJOUT>
 [Range]
 [Description] This command performs the ejection of the printed ticket.
 [Notes]
 [Default]
 [Reference]
 [Example]

<EPOS>

Devices: ALL

[Name] **Change printer emulation to ESC/ POS**
 [Format] ASCII <EPOS>
 [Range]
 [Description] Set the ESC/ POS emulation.
 [Notes]
 [Default]
 [Reference]
 [Example]

<F:bold>

Devices: KPM216HII ETH
 KPM300H
 TK200
 TK300II

[Name] **Set bold mode**
 [Format] ASCII <F:bold>
 [Range]
 [Description] Set the bold printing mode
 [Notes] This command is active only with TrueType fonts.
 [Default]
 [Reference]
 [Example]

<F:clear>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Uninstall all TrueType fonts from printer
[Format]	ASCII <F:clear>
[Range]	
[Description]	Clear the installation memory by uninstalling TrueType fonts
[Notes]	<ul style="list-style-type: none"> • This command is active only with TrueType fonts. • Use <F:err:n> command to verify the outcome of this command.
[Default]	
[Reference]	<F:err:n>
[Example]	

<F:draw:n>							
Devices:	KPM216HII ETH						
	KPM300H						
	TK200						
	TK300II						
[Name]	Set drawing mode						
[Format]	ASCII <F:draw:n>						
[Range]	n = '0', '1', '2'						
[Description]	Set drawing mode functioning with following n values:						
	<table> <tr> <td>n = '0'</td><td>OR mode</td></tr> <tr> <td>n = '1'</td><td>XOR mode</td></tr> <tr> <td>n = '2'</td><td>AND mode</td></tr> </table>	n = '0'	OR mode	n = '1'	XOR mode	n = '2'	AND mode
n = '0'	OR mode						
n = '1'	XOR mode						
n = '2'	AND mode						
[Notes]	This command is active only with TrueType fonts.						
[Default]	n = '0'						
[Reference]							
[Example]							

<F:enc:ascii>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set ASCII encoding
[Format]	ASCII <F:enc:ascii>
[Range]	
[Description]	Set default encoding (ASCII) for TrueType fonts
[Notes]	This command is active only with TrueType fonts.
[Default]	
[Reference]	
[Example]	

<F:enc:utf-8>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set UTF-8 encoding
[Format]	ASCII <F:enc:utf-8>
[Range]	
[Description]	Set UTF-8 encoding for TrueType fonts
[Notes]	<ul style="list-style-type: none"> • This command is active only with TrueType fonts. • The character's addressing respects the UNICODE™ standard (see www.unicode.org).
[Default]	
[Reference]	
[Example]	

<F:enc:utf-16>

Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II

[Name] **Set UTF-16 encoding**

[Format] ASCII <F:enc:utf-16>

[Range]

[Description] Set UTF-16 encoding for TrueType fonts

[Notes]

- This command is active only with TrueType fonts.
- The character's addressing respects the UNICODE™ standard (see www.unicode.org).

[Default]

[Reference]

[Example]

<F:err:n>

Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II

[Name] **Get error**

[Format] ASCII <F:err:n>

[Range] n = '0', '1'

[Description] Get the last error functioning with n, where

n = '0' Get last error

n = '1' Get last error + internal error code

- If n = 0, the reply will be sent to the printer as follows:

<F: err:k>

where:

k = specifies the number of the error code as specified in the following table:

k	ERROR TYPE	ERROR DESCRIPTION
0	NO ERR	No error
1	INVALID PATH	The file path is invalid
2	FILE NOT FOUND	File not found
3	FILE ERROR	File opening error, file generic error, incorrect file type
4	OUT OF MEMORY	Out of memory error
5	INTERNAL ERROR	Internal error

- If n = 1, the reply will be sent to the printer as follows:

<F: err:k>

where

k = specifies the number of the error code as specified in the following table.

m = specifies the number of internal error code, expressed as a hexadecimal value (from \$00 to \$FF). For a list of internal error codes contact technical support.

- [Notes]
- Use this command to know if an error occurs during the execution of commands for TrueType fonts management (as <F:filename.ttf> or <F:clear>).
 - This command is active only with TrueType fonts.

[Default]

[Reference]

[Example]

<F:filename.ttf>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Install new font**

[Format] ASCII <F:filename.ttf>

[Range]

[Description] Install a new TrueType font.

- [Notes]
- This command is active only with TrueType fonts.
 - Use <F:err:n> command to verify the outcome of this command.

[Default]

[Reference] <F:err:n>

[Example]

<F:italic>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Set italic mode**

[Format] ASCII <F:italic>

[Range]

[Description] Set the italic printing mode

[Notes] This command is active only with TrueType fonts.

[Default]

[Reference]

[Example]

<F n>

Devices: *ALL*

[Name] **Select the font**

[Format] ASCII <F n>

[Range]

[Description] Selects the current font where n indicates the font to use.

[Notes]

[Default]

[Reference]

[Example]

<F:regular>

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Set regular mode**

[Format] ASCII <F:regular>

[Range]

[Description] Set the regular printing mode

[Notes] This command is active only with TrueType fonts.

[Default]

[Reference]

[Example]

<F:rotate:aa>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set rotation angle for TrueType font
[Format]	ASCII <F:rotate:aa>
[Range]	$0 \leq aa \leq 360$
[Description]	Set rotation angle for TrueType font, functioning with aa.
[Notes]	<ul style="list-style-type: none"> • This command is active only with TrueType fonts. • For TrueType fonts, it is also possible to use the commands for standard angles of rotation (<NR>, <RR>, <RL>, <RU>).
[Default]	aa = 0
[Reference]	<NR>, <RR>, <RL>, <RU>
[Example]	

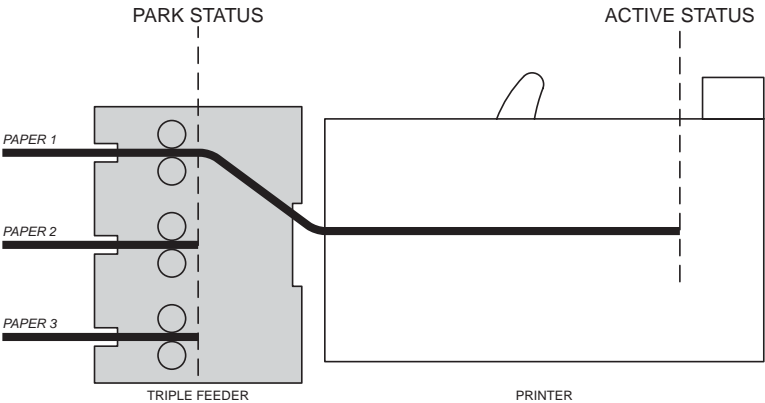
<F:size:nn>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II
[Name]	Set font dimension
[Format]	ASCII <F:size:nn>
[Range]	
[Description]	Set font dimension functioning with n.
[Notes]	<ul style="list-style-type: none"> • The size is not expressed in pixels but in points • This command is active only with TrueType fonts.
[Default]	10 points
[Reference]	
[Example]	

<HW height, width>	
Devices:	ALL
[Name]	Set height and width of the current font
[Format]	ASCII <HW height, width>
[Range]	
[Description]	<p>Modifies the height and width of the current font where height and width are the multiplier coefficients of height and width of how enlarge the font. Both values can be:</p> <p>KPM216HII ETH, KPM300H, TK200, TK300II</p> <ul style="list-style-type: none"> 1: Font dimension ×1 2: Font dimension ×2 3: Font dimension ×3 4: Font dimension ×4 5: Font dimension ×5 6: Font dimension ×6 7: Font dimension ×7 8: Font dimension ×8 <p>TK300</p> <ul style="list-style-type: none"> 1: Font dimension ×1 2: Font dimension ×2 4: Font dimension ×4
[Notes]	The command is ignored if height or width has different value from that reported above.
[Default]	
[Reference]	
[Example]	

<INPUT n>

Devices: KPM300H (models with triple feeder)

[Name] Load paper from triple feeder (1, 2, 3)
[Format] ASCII <INPUT n>
[Range] n= A, B, C
[Description] Load paper inside the printer based on the following values of n :
n= A ingresso carta 1
n= B ingresso carta 2
n= C ingresso carta 3
[Notes] • If another paper is in ACTIVE STATUS is retracted to PARK STATUS.



[Default]
[Reference]
[Example]

<KEYS x>

Devices: KPM300H
TK200
TK300II

[Name] Enable/Disable keys panel
[Format] ASCII <KEYS x>
[Range] x = 0, 1
[Description] Enables / disables the keys panel.
• When x = 0, the keys panel is disabled.
• When x = 1, the keys panel is enabled.
[Notes] • When the keys panel is disabled, the keys may only be used after the printer has been reset.
[Default] x = 0
[Reference]
[Example]

<LHT length, height, notch, dimnotch>

Devices: ALL

[Name] **Set ticket dimension to print**[Format] ASCII <LHT *length, height, notch, dimnotch*>

[Range]

[Description]

Sets the ticket dimension to print in the following mode:

length is the ticket length (in dot);*height* is the ticket height (in dot);*notch* is the distance (in dot) between the ticket upper edge and strobe backside preprinted black mark;*dimnotch* is the notch dimension (in dot).

[Notes]

- If using the point (.) character as decimal separator instead of commas then the passed value are stored in nonvolatile memory.

- The parameters are saved in nonvolatile memory: it is therefore recommended not to send this command for each printed ticket, because the number of rewrites is limited. In many devices, however, is checked the diversity of the data before performing the rescue to avoid reaching the limit of rewrites.

- The parameters defined by this command are the same that can be set by modifying the same parameters of the "Setup.ini" file (see User Manual for further explanation).

- 1mm = 8 dot.

KPM216HII ETH (300 dpi models), KPM300H (300dpi models)

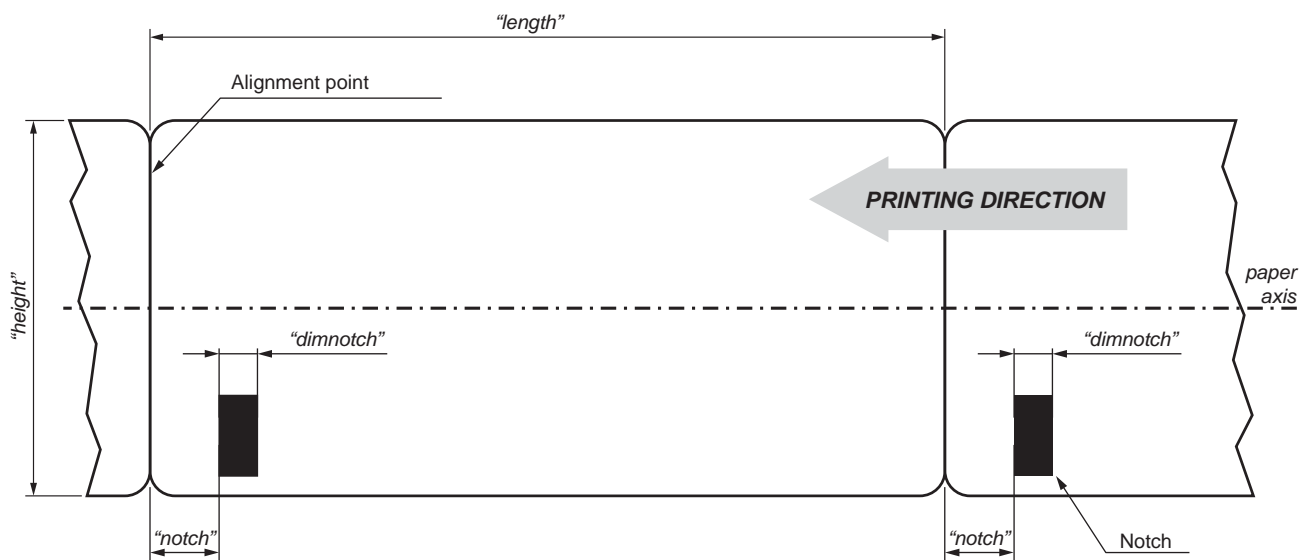
- 1mm = 12 dot.

[Default]

[Reference]

[Example]

The following image shows a ticket with the parameters set by this command:



<LOAD>

Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II

[Name]	Reload paper
[Format]	ASCII <LOAD>
[Range]	
[Description]	When this command is received, the printer performs a paper reloading.
[Notes]	During the execution of the command, the printer indicates the paper end
[Default]	
[Reference]	
[Example]	

<MM n>

Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II

[Name]	Feed the paper of n step
[Format]	ASCII <MM n>
[Range]	
[Description]	When this command is received, the paper feed of n STEP.
[Notes]	1 STEP = 0,125 mm (1/8 mm)
[Default]	
[Reference]	
[Example]	

<NCL x, y>Data

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Print horizontal CODE 128 barcode**

[Format] ASCII <NCL x, y>Data

[Range]

[Description] Print a CODE 128 barcode type in horizontal, where:

x = barcode height in millimetres;

y = byte number of the string to encode.

[Notes]

- The top part of the bar code data string must be a code set selection character (CODE A, CODE B or CODE C) which selects the first code set.
- Special characters are defined by combining two characters "{" and one character. ASCII character "{" is defined by transmitting "{" twice, consecutively.

SPECIFIC CHARACTER	DATA TRANSMISSION		
	ASCII	HEX	Decimal
SHIFT	{S	7B, 53	123, 83
CODE A	{A	7B, 41	123, 65
CODE B	{B	7B, 42	123, 66
CODE C	{C	7B, 43	123, 67
FNC1	{1	7B, 31	123, 49
FNC2	{2	7B, 32	123, 50
FNC3	{3	7B, 33	123, 51
FNC4	{4	7B, 34	123, 52
{	{{	7B, 7B	123, 123

[Default]

[Reference]

[Example]

code A : <RC10,300><NCL15,9>{A3456789

code B : <RC10,300><NCL15,9>{B3456789

code C : <RC10,300><NCL15,9>{C3456789

<NCP x, y>Data

Devices: KPM216HII ETH

KPM300H

TK200

TK300II

[Name] **Print vertical CODE 128 barcode**

[Format] ASCII <NCP x, y>Data

[Range]

[Description] Print a CODE 128 barcode type in vertical, where:

x = barcode height in millimetres;

y = byte number of the string to encode.

[Notes] • The top part of the bar code data string must be a code set selection character (CODE A, CODE B or CODE C) which selects the first code set.

• Special characters are defined by combining two characters "{" and one character. ASCII character "{" is defined by transmitting "{" twice, consecutively.

SPECIFIC CHARACTER	DATA TRANSMISSION		
	ASCII	HEX	Decimal
SHIFT	{S	7B, 53	123, 83
CODE A	{A	7B, 41	123, 65
CODE B	{B	7B, 42	123, 66
CODE C	{C	7B, 43	123, 67
FNC1	{1	7B, 31	123, 49
FNC2	{2	7B, 32	123, 50
FNC3	{3	7B, 33	123, 51
FNC4	{4	7B, 34	123, 52
{	{{	7B, 7B	123, 123

[Default]

[Reference]

[Example]

code A : <RC10,300><NCP15,9>{A3456789

code B : <RC10,300><NCP15,9>{B3456789

code C : <RC10,300><NCP15,9>{C3456789

<NEL n> *Data*Devices: *ALL*

[Name] **Print horizontal EAN13 barcode**
 [Format] ASCII <NEL n> *Data*
 [Range]
 [Description] Print an EAN13 barcode type in horizontal.
 The n parameter indicates the barcode height in millimetres.
 The Data parameter contains the data to convert, with start and stop characters of barcode.
 [Notes] The "*" star character is the start and the stop character of the barcode.
 [Default]
 [Reference]
 [Example] <X2,L>
 <RC220,20><NEL10>*123456789012*

<NEP n> *Data*Devices: *ALL*

[Name] **Print vertical EAN13 barcode**
 [Format] ASCII <NEP n>*Data*
 [Range]
 [Description] Print an EAN13 barcode type in vertical.
 The n parameter indicates the barcode height in millimetres.
 The Data parameter contains the data to convert, with start and stop characters of barcode.
 [Notes] The "*" star character is the start and the stop character of the barcode.
 [Default]
 [Reference]
 [Example] <X2,L>
 <RC20,10><NEP10>*123456789012*

<NFL s> *Data*

Devices: *ALL*

[Name]	Print horizontal ITF barcode
[Format]	ASCII <NFL s> *Data*
[Range]	
[Description]	Print an ITF barcode type in horizontal. The s parameter indicates the barcode height in millimetres. The Data parameter contains the data to convert, with start and stop characters of barcode.
[Notes]	The "*" star character is the start and the stop character of the barcode.
[Default]	
[Reference]	
[Example]	<X2,L> <RC220,20><NFL10>*123456*

<NFP s> *Data*

Devices: *ALL*

[Name]	Print vertical ITF barcode
[Format]	ASCII <NFP s>*Data*
[Range]	
[Description]	Print an ITF barcode type in vertical. The s parameter indicates the barcode height in millimetres. The Data parameter contains the data to convert, with start and stop characters of barcode.
[Notes]	The "*" star character is the start and the stop character of the barcode.
[Default]	
[Reference]	
[Example]	<X2,L> <RC20,10><NFP10>*123456*

<NL s> *Data*

Devices: *ALL*

[Name]	Print an horizontal CODE 39 barcode
[Format]	ASCII <NL s>*Data*
[Range]	
[Description]	Print a CODE 39 barcode type in horizontal. The s parameter indicates the barcode height in millimetres. The Data parameter contains the data to convert, with start and stop characters of barcode.
[Notes]	The "*" star character is the start and the stop character of the barcode.
[Default]	
[Reference]	
[Example]	<X2,L> <RC220,120><NL10>*123456*

<NP s> *Data*Devices: *ALL*[Name] **Print a vertical CODE 39 barcode**

[Format] ASCII <NP s> *Data*

[Range]

[Description] Print a CODE 39 barcode type in vertical. The s parameter indicates the barcode height in millimetres. The Data parameter contains the data to convert, with start and stop characters of barcode.

[Notes] The "*" star character is the start and the stop character of the barcode.

[Default]

[Reference]

[Example] <X2,L>

<RC120,10><NP10>*123456*

<NR>Devices: *ALL*[Name] **Restore the text in horizontal**

[Format] ASCII <NR>

[Range]

[Description] Restore the text in horizontal, without rotation.

[Notes]

[Default]

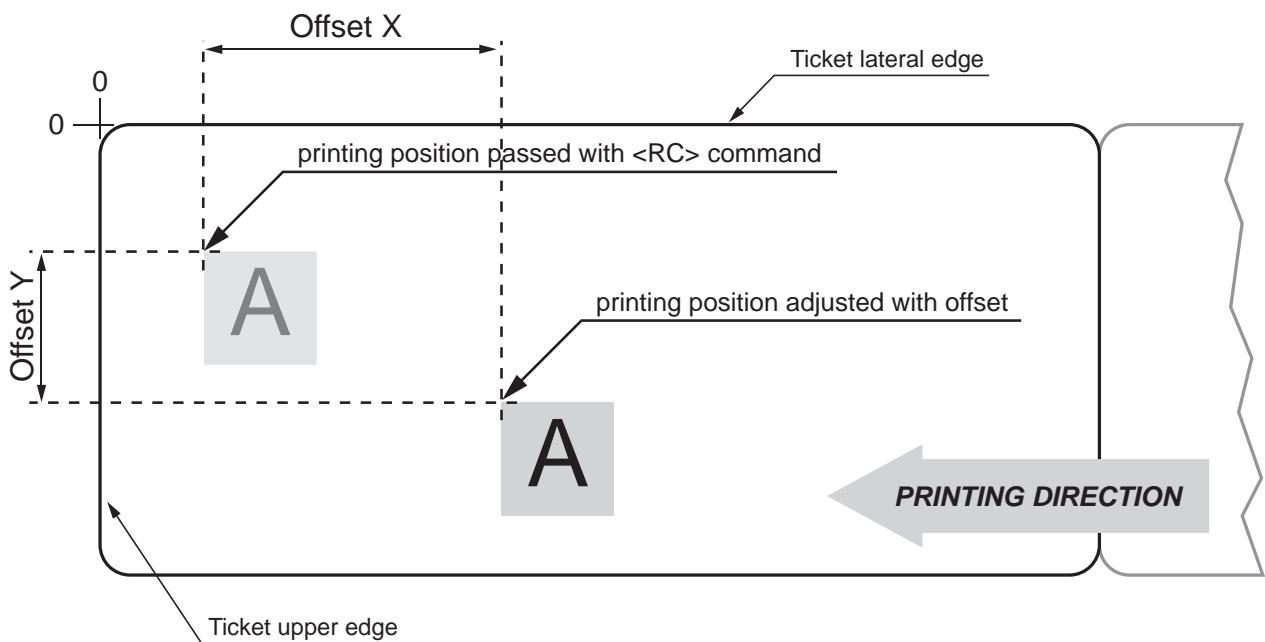
[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**

<F:rotate:aa>

[Example]

<OXY x, y>	
Devices:	KPM216HII ETH
	KPM300H
	TK200
	TK300II

[Name]	Set printing offset
[Format]	ASCII <OXY x, y>
[Range]	
[Description]	<p>Sets an offset that will be added to all the transmitted positions, where: x is the distance (in dot) between the ticket upper edge and the starting point of printing y is the distance (in dot) between the ticket lateral edge and the starting point of printing</p> <p>This command is useful to adjusting the printout positions, without having to modify all the transmitted positions.</p>
[Notes]	<ul style="list-style-type: none">• If using the point (.) character as decimal separator instead of commas then the passed value are stored in EEPROM.• It's possible to set negative values of offset.• If you get negative values after adding the offset, (the printing position is outside the ticket), the printing position is set to 0.• 1mm = 8 dot. <p>KPM216HII ETH (300 dpi models), KPM300H (300dpi models)</p> <ul style="list-style-type: none">• 1mm = 12 dot.
[Default]	
[Reference]	<RC>
[Example]	



<p>	
Devices:	ALL
[Name]	Printing command (cut and buffer cleaning) in reverse
[Format]	ASCII <p>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (based on the alignment set with the <LHT> command); - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - recovers the portion of paper equal to the distance between cutter and printing head. <p>KPM216HII ETH</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - recovers the portion of paper equal to the distance-cutter head. <p>TK200</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer; - activate the ticket presentation mode;
[Notes]	<ul style="list-style-type: none"> • Print ticket in reverse • After printing, the data of the barcode read and the reading result, are stored in a circular buffer (except for KPM216HII ETH printer). • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands (except for KPM216HII ETH printer).
[Default]	
[Reference]	<CB>, <LHT>
[Example]	

<p n>	
Devices:	KPM216HII ETH
[Name]	Printing command in reverse and presents ticket
[Format]	ASCII <p n>
[Range]	$1 \leq n \leq 16$
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none">- align the ticket to notch;- prints ticket;- clear the data in the print buffer;- align the ticket to cut;- executes a ticket cut.- presents the ticket on paper exit specified by n value that defines the number of presentation steps (n in the final presentation is about 8mm)
[Notes]	<ul style="list-style-type: none">• Print ticket in reverse• The complete presentation is $n \times 8 \pm 4\text{mm}$
[Default]	
[Reference]	<P n>
[Example]	

<P>	
Devices:	ALL
[Name]	Printing command (cut and buffer cleaning) in normal
[Format]	ASCII <P>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (based on the alignment set with the <LHT> command); - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - recovers the portion of paper equal to the distance between cutter and printing head. <p>KPM216HII ETH</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - recovers the portion of paper equal to the distance between cutter and printing head. <p>TK200</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer; - activate ticket presentation mode;
[Notes]	<ul style="list-style-type: none"> • Print ticket in normal • After printing, the data of the barcode read and the reading result, are stored in a circular buffer (except for KPM216HII ETH printer); • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands (except for KPM216HII ETH printer).
[Default]	
[Reference]	<CB>, <LHT>
[Example]	

<P n>	
Devices:	KPM216HII ETH
[Name]	Printing command in normal and presents ticket
[Format]	ASCII <P n>
[Range]	$1 \leq n \leq 16$
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none">- align the ticket to notch;- prints ticket;- align the ticket to cut;- executes a ticket cut.- presents the ticket on paper exit specified by n value that defines the number of presentation steps (n in the final presentation is about 8mm)
[Notes]	<ul style="list-style-type: none">• Print ticket in normal• The complete presentation is $n \times 8 \pm 4\text{mm}$
[Default]	
[Reference]	<p n>
[Example]	

<PCHexNumLogo HexXDim HexYDim HexTBD Id Hexdata>

Devices: ALL

[Name] **Save the image received from serial port into flash**

[Format] ASCII <PCHexNumLogo HexXDim HexYDim HexTBD Id Hexdata>

[Range]

[Description] Save the image received from serial port into printer flash; if the number used to store logo is not already present inside the printer, the new logo is appended to stored logos, otherwise the image is overwritten and moved in the last position of flash.

- The source image must be a monochrome bitmap.

HexNumLogo indicates the number of logo, 2 bytes expressed in hexadecimal notation;

HexXDim indicates the logo horizontal dimension in pixel, 2 bytes expressed in hexadecimal notation; the value must be multiple of 32;

HexYDim indicates the logo vertical dimension in pixel, 2 bytes expressed in hexadecimal notation;

HexTBD 2 bytes fixed to \$00 (RESERVED);

Id indicates the file-name of the logo, a sequence of 16 bytes that identify univocally the logo;

Hexdata are the image data (logo's bytes less than the first 62 bytes of the header).

- The printer returns a sequence of bytes as follows :

<PC0> if the saving include an incorrect syntax or the available memory in flash for logos is finished (128Kbyte);

<PC1n> if the syntax command is correct and there's enough memory in flash for saving logos; n returns the status of the flash programming :

\$88 -> Sector not erased

\$77 -> Error during programming

\$AA -> Programming done.

[Notes]

- The logo is stored into the printer flipped vertically relative to the bitmap
- The colors of monochrome bitmaps may appear reversed if the "palette" in the header of the bitmap in position 0x3B is 0xFF 0xFF 0xFF 0x00".
- If file-name length is shorter than 16 byte, add a terminator byte NULL (0x00) up to 16 characters.
- If file-name extension is absent, it is automatically added to the name.

[Default]

[Reference]

[Example]

The following example shows the bytes sequence received from serial port to store a logo into the printer flash :

Offset	Hexadecimal	ASCII
00000000:	3C 50 43 00 08 00 60 00 58 00 00 65 78 61 6D 70	<PC...`X..examp
00000010:	6C 65 6C 6F 67 6F 38 00 00 00 00 00 00 00 2F	lelogo8.bmp
....		
....		<i>Image data less than the first 62 bytes</i>
....		
>		

If the programming is successful, the printer's answer will be:

HEX	\$3C	\$50	\$43	\$31	\$AA	\$3E
ASCII	<	P	C	1	{	>

<PE n>	
Devices:	ALL
[Name]	Delete image
[Format]	ASCII <PE n>
[Range]	
[Description]	Deletes image defined by n. The printer returns a sequence of bytes as follows : <PE0> Image n not found; <PE1n> Image found; n returns to the flash programming status \$88 -> Sector not erased \$77 -> Error during erasing operation \$AA -> Erasing done.
[Notes]	
[Default]	
[Reference]	
[Example]	

<PI n>	
Devices:	ALL
[Name]	Get pictures header info
[Format]	ASCII <PI n>
[Range]	
[Description]	Gets the logo header info stored specified by n (express in ASCII). The printer returns a bytes sequence as follows : <PIe[ID]> where • e indicates the search result e = 0 picture not found e = 1 picture found • [ID] indicates the file-name that identify the logo, a sequence of 16 bytes that was defined when the logo is stored. This field is optional because it's returned only if the logo has been found.
[Notes]	
[Default]	
[Reference]	
[Example]	

<PL>Devices: *ALL*[Name] **Get pictures header list**

[Format] ASCII <PL>

[Range]

[Description] This command requests to the printer the list of stored logo. The printer returns a bytes sequence as follows :

<PL *CrLf* [*N-ID CrLf*]> where

- *CrLf* indicates the two characters \$0D (Carriage return) and \$0A (Line Feed);
- *N* is the number of stored logo;
- [*ID*] indicates the file-name that identify the logo, a sequence of 16 bytes that was defined when the logo is stored. This field is optional because it's returned only if the logo has been found.

[Notes] • The fields enclosed in square bracket are repeated for all number of stored images.

[Default]

[Reference]

[Example]

<PN>Devices: *ALL*[Name] **Get number of stored logo**

[Format] ASCII <PN>

[Range]

[Description] This command sends to the printer the request of number of stored logo; the printer returns a bytes sequence as follows : <PN*n*>where *n* (in ASCII format) indicates the number of stored images.

[Notes]

[Default]

[Reference]

[Example]

If in the flash memory are stored 10 logos send this command

HEX	\$1C	\$90
ASCII	FS	{ }

The printer's answer will be :

HEX	\$3C	\$50	\$4E	\$31	\$30	\$3E
ASCII	<	P	N	1	0	>

<PP n, x, y, sp>

Devices: *ALL*

[Name] **Print image in graphic page**

[Format] ASCII **<PP n, x, y, sp>**

[Range]

[Description] Prints image in graphic page where

- *n* is the number of image to print;
- *x* indicates the horizontal position inside the graphic page
- *y* indicates the vertical position inside the graphic page
- *sp* indicates the thickness value of the image border (express in dot).

[Notes] • if *n* is a negative number the image is printed as a background image, without deleting the area below.

[Default]

[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**
<OXY x, y>

[Example] Several printing commands in graphic page; in the first printing command the image no. 2 is printed with border, instead the other images are printed without border:

```
<CB><n><BA8><HW1,1><BS0,0>
<PP2,10,10,8>           (image printed with border)
<PP1,10,200,0>          (image printed without border)
<PP3,210,200,0>          (image printed without border)
<PP4,620,200,0>          (image printed without border)
<q>
```

<PR n, x, y, sp>

Devices: *ALL*

[Name] **Print rotated image**

[Format] ASCII **<PR n, x, y, sp>**

[Range]

[Description] Prints rotated image in graphic page where

- *n* is the number of image to print;
- *x* indicates the horizontal position inside the graphic page
- *y* indicates the vertical position inside the graphic page
- *sp* indicates the thickness value of the image border (express in dot).

[Notes] • if *n* is a negative number the image is printed as a background image, without deleting the area below.

[Default]

[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**
<OXY x, y>

[Example] Several printing commands in graphic page; in the first printing command the image no. 2 is printed with border, instead the other images are printed without border:

```
<CB><n><BA8><HW1,1><BS0,0>
<PR2,10,10,8>           (image printed with border)
<PR1,10,200,0>          (image printed without border)
<PR3,210,200,0>          (image printed without border)
<PR4,620,200,0>          (image printed without border)
<q>
```


<q>	
Devices:	ALL
[Name]	Printing command (only buffer cleaning) in reverse
[Format]	ASCII <q>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (based on the alignment set with the <LHT> command); - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer; <p>KPM216HII ETH, TK200</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer;
[Notes]	<ul style="list-style-type: none"> • Print ticket in reverse • After printing, the data of the barcode read and the reading result, are stored in a circular buffer (except for KPM216HII ETH printer). • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands. (except for KPM216HII ETH printer)
[Default]	
[Reference]	<CB>, <LHT>
[Example]	

<Q>	
Devices:	ALL
[Name]	Printing command (only buffer cleaning) in normal
[Format]	ASCII <Q>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (based on the alignment set with the <LHT> command); - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer; <p>KPM216HII ETH, TK200</p> <p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch; - prints ticket; - clear the data in the print buffer;
[Notes]	<ul style="list-style-type: none"> • Print ticket in normal • After printing, the data of the barcode read and the reading result, are stored in a circular buffer (except for KPM216HII ETH printer). • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands. (except for KPM216HII ETH printer)
[Default]	
[Reference]	<CB>, <LHT>
[Example]	

<qn>		
Devices:	KPM300H	(models with selector)
[Name]	Printing command without alignment in reverse	
[Format]	ASCII	<qn>
[Range]		
[Description]	This command executes the following operations : - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer;	
[Notes]	<ul style="list-style-type: none"> • Print ticket in reverse • After printing, the data of the barcode read and the reading result, are stored in a circular buffer. • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands. 	
[Default]		
[Reference]	<CB>, <LHT>	
[Example]		

<QN>		
Devices:	KPM300H	(models with selector)
[Name]	Printing command without alignment in normal	
[Format]	ASCII	<QN>
[Range]		
[Description]	This command executes the following operations : - barcode reader turn ON (only for models with BARCODE reader); - prints ticket; - clear the data in the print buffer;	
[Notes]	<ul style="list-style-type: none"> • Print ticket in normal • After printing, the data of the barcode read and the reading result, are stored in a circular buffer. • To read the barcode acquired during printing, use the '<BC1>' or '<BCA>' commands. 	
[Default]		
[Reference]	<CB>, <LHT>	
[Example]		

<RC row, column>

Devices:	ALL
[Name]	Position the cursor
[Format]	ASCII <RC row, column>
[Range]	
[Description]	Moves the cursor at the position specified by row and column parameters.
[Notes]	<ul style="list-style-type: none"> • The row and column values must be a number with four digit at most, otherwise the command will be ignored.
[Default]	
[Reference]	KPM216HII ETH, KPM300H, TK200, TK300II <OXY x, y>
[Example]	To move the cursor at row (dot) 10, column (dot) 30 the command sequence is : <RC 10,30>

<RL>

Devices:	ALL
[Name]	Rotate text 90° counter-clockwise
[Format]	ASCII <RL>
[Range]	
[Description]	Rotate text 90° counter-clockwise, (to the left).
[Notes]	
[Default]	
[Reference]	KPM216HII ETH, KPM300H, TK200, TK300II <F:rotate:aa>
[Example]	

<RR>

Devices: *ALL*

[Name] **Rotate text 90° clockwise**
[Format] ASCII <RR>
[Range]
[Description] Rotate text 90° clockwise, (to the right).
[Notes]
[Default]
[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**
<F:rotate:aa>
[Example]

<RU>

Devices: *ALL*

[Name] **Rotate text 180°**
[Format] ASCII <RU>
[Range]
[Description] Rotate text 180°.
[Notes]
[Default]
[Reference] **KPM216HII ETH, KPM300H, TK200, TK300II**
<F:rotate:aa>
[Example]

<Sn>	
Devices:	ALL
[Name]	Status request
[Format]	ASCII <Sn>
[Range]	
[Description]	<p>The host can ask to the printer many different status infos; the n parameter indicates which type of request :</p> <p>KPM216HII ETH, KPM300H, TK300II</p> <p>If n = 1 the printer return a byte that represent the status:</p> <ul style="list-style-type: none"> \$10: Paper end \$11: No error \$19: Wrong command \$20: Notch error \$21: Heading over temperature error \$22: Power supply voltage error \$23: Cutter error <p>TK200</p> <p>If n = 1 the printer return a byte that represent the status:</p> <ul style="list-style-type: none"> \$10: Paper end \$11: No error \$19: Wrong command \$20: Notch error \$21: Heading over temperature error \$22: Power supply voltage error <p>TK300</p> <p>If n = 1 the printer return a byte that represent the status:</p> <ul style="list-style-type: none"> \$10: Paper end \$11: No error \$19: Wrong command <p>• If n=3 the printer return ACK (\$06) if printing is properly finished, otherwise return NACK (\$15). If the request will be transmitted during printing phase, it waits the end of the process and then is sent the answer.</p>
[Notes]	
[Default]	
[Reference]	
[Example]	

<SB x>	
Devices:	KPM216HII ETH
[Name]	FULL STATUS back request
[Format]	ASCII <SB x>
[Range]	'0' ≤ x ≤ '9', 'A' ≤ x ≤ 'F'
[Description]	<ul style="list-style-type: none"> • FULL STATUS back request. • x specify the request for FULL STATUS. where x identify the bitmask with the following table:

x	»	BIT3	BIT2	BIT1	BIT0
0	»	0	0	0	0
1	»	0	0	0	1
2	»	0	0	1	0
3	»	0	0	1	1
4	»	0	1	0	0
5	»	0	1	0	1
6	»	0	1	1	0
7	»	0	1	1	1
8	»	1	0	0	0
9	»	1	0	0	1
A	»	1	0	1	0
B	»	1	0	1	1
C	»	1	1	0	0
D	»	1	1	0	1
E	»	1	1	1	0
F	»	1	1	1	1

[Notes]

- The status sent from the printer will be so composed as follows:

<SB x, CHR1 CHRn>

where:

SB	=	fixed characters
x	=	is the bitmask to identify the request.
CHR1..CHRn	=	response bytes referred to the following tables:

1° byte = Full status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present
	On	40	64	Virtual paper end
7	Off	00	0	Notch found
	On	80	128	Notch not found

2° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

3° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok.
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

[Default]

[Reference]

To automatically receive a response to the change of a state, enable the status byte of interest using the command <AFSB x>.

[Example1]

To request the printer status:

Send the command: <SBF>

Possible answers: <SBF, 00000000> no errors
 <SBF, 04000000> near paper end
 <SBF, 01030000> paper not present, printing head up, cover open

[Example2]

To request the Full status (1° byte) and the User status (2°byte) proceed as follow:

see bitmask:

BIT3 = 0 *BIT2* = 0 *BIT1* = 1 *BIT0* = 1 therefore 0011 = 3

Send the command:

<SB3>

Possible answer:

<SB3,0504>

where:

1°byte

0 = 0000	bit7 = 0 (notch found)	bit6 = 0 (paper virtually present)	bit5 = 0 (ticket not present)	bit4 = 0 (RESERVED)
5 = 0101	bit3 = 0 (RESERVED)	bit2 = 1 (near paper end)	bit1 = 0 (RESERVED)	bit0 = 1 (Paper not present)

2°byte

0 = 0000	bit7 = 0 (RESERVED)	bit6 = 0 (FF key released)	bit5 = 0 (LF key released)	bit4 = 0 (RESERVED)
4 = 0100	bit3 = 0 (drag motor off)	bit2 = 1 (spooling)	bit1 = 0 (cover closed)	bit0 = 0 (print head down)

<SB x>, <SB y x>

Devices: KPM300H (models without triple feeder)

TK200

TK300II

[Name]

FULL STATUS back request

[Format]

ASCII <SB x>, <SB y x>

[Range]

'0' ≤ x ≤ '9', 'A' ≤ x ≤ 'F'

'0' ≤ y ≤ '9', 'A' ≤ y ≤ 'F'

[Description]

- FULL STATUS back request.
- y is an optional parameter.
- x specify the request for FULL STATUS. where x identify the bitmask with the following table:

					8° byte = Info 4
					7° byte = Info 3
					6° byte = Info 2
					5° byte = Info 1
y		BIT7	BIT6	BIT5	BIT4
0	»	0	0	0	0
1	»	0	0	0	1
2	»	0	0	1	0
3	»	0	0	1	1
4	»	0	1	0	0
5	»	0	1	0	1
6	»	0	1	1	0
7	»	0	1	1	1
8	»	1	0	0	0
9	»	1	0	0	1
A	»	1	0	1	0
B	»	1	0	1	1
C	»	1	1	0	0
D	»	1	1	0	1
E	»	1	1	1	0
F	»	1	1	1	1

					4° byte = Unrecoverable error status
					3° byte = Recoverable error status
					2° byte = User status
					1° byte = Full status
x		BIT3	BIT2	BIT1	BIT0
0	»	0	0	0	0
1	»	0	0	0	1
2	»	0	0	1	0
3	»	0	0	1	1
4	»	0	1	0	0
5	»	0	1	0	1
6	»	0	1	1	0
7	»	0	1	1	1
8	»	1	0	0	0
9	»	1	0	0	1
A	»	1	0	1	0
B	»	1	0	1	1
C	»	1	1	0	0
D	»	1	1	0	1
E	»	1	1	1	0
F	»	1	1	1	1

[Notes]

- Once enable at least one byte of the FULL STATUS, for each change of at least one of the bits which compose the required status, the status sent in automatic from the printer will be so composed as follows:

<SB yx, CHR1 CHRn>

where:

SB = fixed characters
y = is the bitmask to identify the request.
x = is the bitmask to identify the request.
CHR1..CHRn = response bytes referred to the following tables:

1° byte = Full status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present
	On	40	64	Virtual paper end
7	Off	00	0	Notch found
	On	80	128	Notch not found

TK200, TK300II, KPM300H (models without selector)

2° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

KPM300H (models with selector)

2° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	Off	00	0	Selector in "open" position
	On	80	128	Selector in "storage" position

3° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok.
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

TK300II, KPM300H (models without selector)

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

KPM300H (models with selector)

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	Selector OK
	On	80	128	Selector error

TK200

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	Off	00	0	Frontal cover ok
	On	02	2	Frontal cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

5° byte = Info1

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	One or more tickets printed after turn ON
	On	01	1	No tickets printed after turn ON
1	Off	00	0	One or more tickets printed after AUTOLOAD
	On	02	2	No tickets printed after AUTOLOAD
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

6° byte = Info2

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	SD/MMC card not present
	On	01	1	SD/MMC card present
1	Off	00	0	Used space in SD/MMC card < 80%
	On	02	2	Used space in SD/MMC card ≥ 80%
2	Off	00	0	SD/MMC card not full
	On	08	8	SD/MMC card full
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

7° byte = Info3

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	-	-	-	RESERVED
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

8° byte = Info4

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	-	-	-	RESERVED
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

[Default]

[Reference]

[Example]

To automatically receive a response to the change of a state, enable the status byte of interest using the command <AFSB x>, <AFSB y x>.

To request the Full status (1° byte), the User status (2° byte) and the Info2 (6° byte) proceed as follow:

see bitmask:

BIT7 = 0 BIT6 = 0 BIT5 = 1 BIT4 = 0 therefore 0010 = 2
 BIT3 = 0 BIT2 = 0 BIT1 = 1 BIT0 = 1 therefore 0011 = 3

Send the command:

<SB23>

Possible answer:

<SB23,050401>

where:

1°byte

0 = 0000	bit7 = 0 (notch found)	bit6 = 0 (paper virtually present)	bit5 = 0 (ticket not present)	bit4 = 0 (RESERVED)
5 = 0101	bit3 = 0 (RESERVED)	bit2 = 1 (near paper end)	bit1 = 0 (RESERVED)	bit0 = 1 (Paper not present)

2°byte

0 = 0000	bit7 = 0 (RESERVED)	bit6 = 0 (FF key released)	bit5 = 0 (LF key released)	bit4 = 0 (RESERVED)
4 = 0100	bit3 = 0 (drag motor off)	bit2 = 1 (spooling)	bit1 = 0 (cover closed)	bit0 = 0 (print head down)

6°byte

0 = 0000	bit7 = 0 (RESERVED)	bit6 = 0 (RESERVED)	bit5 = 0 (RESERVED)	bit4 = 0 (RESERVED)
1 = 0001	bit3 = 0 (RESERVED)	bit2 = 0 (card not full)	bit1 = 0 (used space < 80%)	bit0 = 1 (card present)

<SB x>, <SB y x>

Devices: KPM300H (models with triple feeder)

[Name] **FULL STATUS back request**

[Format] ASCII <SB x>, <SB y x>

[Range] '0' ≤ x ≤ '9', 'A' ≤ x ≤ 'F'

[Range] '0' ≤ y ≤ '9', 'A' ≤ y ≤ 'F'

[Description]

- FULL STATUS back request.
- y is an optional parameter.
- x specify the request for FULL STATUS. where x identify the bitmask with the following table:

y		BIT7	BIT6	BIT5	BIT4
0	»	0	0	0	0
1	»	0	0	0	1
2	»	0	0	1	0
3	»	0	0	1	1
4	»	0	1	0	0
5	»	0	1	0	1
6	»	0	1	1	0
7	»	0	1	1	1
8	»	1	0	0	0
9	»	1	0	0	1
A	»	1	0	1	0
B	»	1	0	1	1
C	»	1	1	0	0
D	»	1	1	0	1
E	»	1	1	1	0
F	»	1	1	1	1

8°-15° byte = Triple feeder status
7° byte = Info 3
6° byte = Info 2
5° byte = Info 1

x		BIT3	BIT2	BIT1	BIT0
0	»	0	0	0	0
1	»	0	0	0	1
2	»	0	0	1	0
3	»	0	0	1	1
4	»	0	1	0	0
5	»	0	1	0	1
6	»	0	1	1	0
7	»	0	1	1	1
8	»	1	0	0	0
9	»	1	0	0	1
A	»	1	0	1	0
B	»	1	0	1	1
C	»	1	1	0	0
D	»	1	1	0	1
E	»	1	1	1	0
F	»	1	1	1	1

4° byte = Unrecoverable error status
3° byte = Recoverable error status
2° byte = User status
1° byte = Full status

[Notes]

- Once enable at least one byte of the FULL STATUS, for each change of at least one of the bits which compose the required status, the status sent in automatic from the printer will be so composed as follows:

<SB yx, CHR1 CHRn>

where:

SB = fixed characters
y = is the bitmask to identify the request.
x = is the bitmask to identify the request.
CHR1..CHRn = response bytes referred to the following tables:

1° byte = Full status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper present
	On	01	1	Paper not present
1	-	-	-	RESERVED
2	Off	00	0	Paper present
	On	04	4	Near paper end
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	Off	00	0	Ticket not present in output
	On	20	32	Ticket present in output
6	Off	00	0	Paper virtually present
	On	40	64	Virtual paper end
7	Off	00	0	Notch found
	On	80	128	Notch not found

KPM300H (models without selector)

2° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	-	-	-	RESERVED

KPM300H (models with selector)

2° byte = User status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Printing head down
	On	01	1	Printing head up error
1	Off	00	0	Cover closed
	On	02	2	Cover opened
2	Off	00	0	No spooling
	On	04	4	Spooling
3	Off	00	0	Drag paper motor off
	On	08	8	Drag paper motor on
4	-	-	-	RESERVED
5	Off	00	0	LF key released
	On	20	32	LF key pressed
6	Off	00	0	FF key released
	On	40	64	FF key pressed
7	Off	00	0	Selector in "open" position
	On	80	128	Selector in "storage" position

3° byte = Recoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Head temperature ok.
	On	01	1	Head temperature error
1	Off	00	0	No COM error
	On	02	2	RS232 COM error
2	-	-	-	RESERVED
3	Off	00	0	Power supply voltage ok
	On	08	8	Power supply voltage error
4	-	-	-	RESERVED
5	Off	00	0	Acknowledge command
	On	20	32	Not acknowledge command error
6	Off	00	0	Free paper path
	On	40	64	Paper jam
7	Off	00	0	Notch search ok
	On	80	128	Error in notch search

KPM300H (models without selector)

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

KPM300H (models with selector)

4° byte = Unrecoverable error status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Cutter ok
	On	01	1	Cutter error
1	Off	00	0	Cutter cover ok
	On	02	2	Cutter cover open
2	Off	00	0	RAM ok
	On	04	4	RAM error
3	Off	00	0	EEPROM ok
	On	08	8	EEPROM error
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	Off	00	0	Selector OK
	On	80	128	Selector error

5° byte = Info1

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	One or more tickets printed after turn ON
	On	01	1	No tickets printed after turn ON
1	Off	00	0	One or more tickets printed after AUTOLOAD
	On	02	2	No tickets printed after AUTOLOAD
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

6° byte = Info2

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	SD/MMC card not present
	On	01	1	SD/MMC card present
1	Off	00	0	Used space in SD/MMC card < 80%
	On	02	2	Used space in SD/MMC card ≥ 80%
2	Off	00	0	SD/MMC card not full
	On	08	8	SD/MMC card full
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

7° byte = Info3

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	-	-	-	RESERVED
1	-	-	-	RESERVED
2	-	-	-	RESERVED
3	-	-	-	RESERVED
4	-	-	-	RESERVED
5	-	-	-	RESERVED
6	-	-	-	RESERVED
7	-	-	-	RESERVED

8° byte (triple feeder status)= 'I'

9° byte = Triple feeder status

BIT	OFF/ON	HEX	Decimal	FUNCTION
0	Off	00	0	Paper sensor (Feeder 1 UP): paper not present
	On	01	1	Paper sensor (Feeder 1 UP): paper present
1	Off	00	0	Paper sensor (Feeder 2 CENTER): paper not present
	On	02	2	Paper sensor (Feeder 2 CENTER): paper present
2	Off	00	0	Paper sensor (Feeder 3 DOWN): paper not present
	On	04	4	Paper sensor (Feeder 3 DOWN): paper present
3	-	-	-	RESERVED
4	Off	00	0	Near paper end sensor (Feeder 1 UP): paper not present
	On	10	16	Near paper end sensor (Feeder 1 UP): paper present
5	Off	00	0	Near paper end sensor (Feeder 2 CENTER): paper not present
	On	20	32	Near paper end sensor (Feeder 2 CENTER): paper present
6	Off	00	0	Near paper end sensor (Feeder 3 DOWN): paper not present
	On	40	64	Near paper end sensor (Feeder 3 DOWN): paper present
7	-	-	-	RESERVED

10° byte (triple feeder status) = 'A'

11° Byte = Triple feeder status

FEEDER 1 (UP)	= '0'	No paper in feeder 1
	= '1'	Paper in ACTIVE STATUS
	= '7'	Paper end
	= '9'	Error
	= 'A'	Paper in PARK STATUS

12° Byte (triple feeder status) = 'B'

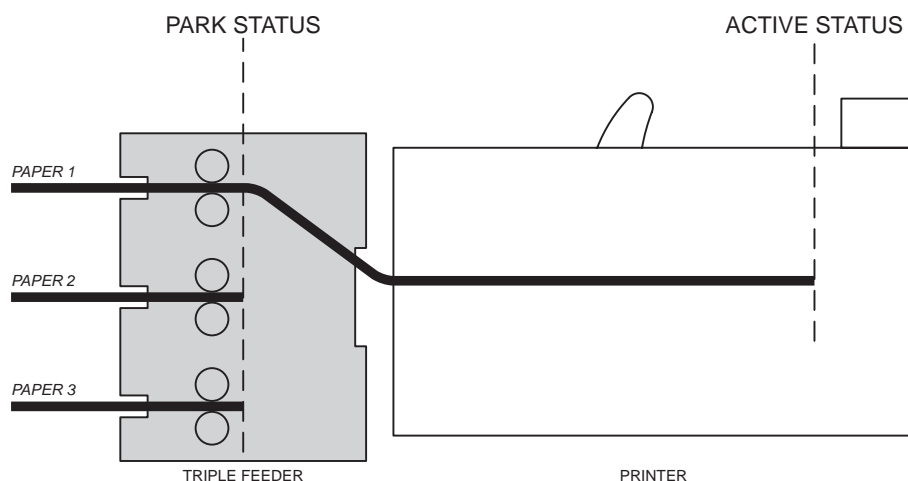
13° Byte = Triple feeder status

FEEDER 2 (CENTER)	= '0'	No paper in feeder 2
	= '1'	Paper in ACTIVE STATUS
	= '7'	Paper end
	= '9'	Error
	= 'A'	Paper in PARK STATUS

14° Byte (triple feeder status) = 'C'

15° Byte = Triple feeder status

FEEDER 3 (DOWN)	= '0'	No paper in feeder 3
	= '1'	Paper in ACTIVE STATUS
	= '7'	Paper end
	= '9'	Error
	= 'A'	Paper in PARK STATUS



• The printer transmits bytes 1,2,3,4,5,6,7,9 as a pair of hexadecimal characters (between '0' and '9' or between 'A' and 'F'). For example the first byte is equal to \$A9, then will be sent from the printer the characters 'A' (\$41) and '9' (\$39).

[Default]

To automatically receive a response to the change of a state, enable the status byte of interest using the command <AFSB x>, <AFSB y x>.

[Reference]

[Example1]

To request the Full status (1° byte), the User status (2° byte) and the Info2 (6° byte) proceed as follow:

see bitmask:

$BIT7 = 0$ $BIT6 = 0$ $BIT5 = 1$ $BIT4 = 0$ therefore 0010 = 2
 $BIT3 = 0$ $BIT2 = 0$ $BIT1 = 1$ $BIT0 = 1$ therefore 0011 = 3

Send the command:

<SB23>

Possible answer:

<SB23,050401>

where:

1°byte

0 = 0000	bit7 = 0 (notch found)	bit6 = 0 (paper virtually present)	bit5 = 0 (ticket not present)	bit4 = 0 (RESERVED)
5 = 0101	bit3 = 0 (RESERVED)	bit2 = 1 (near paper end)	bit1 = 0 (RESERVED)	bit0 = 1 (Paper not present)

2°byte

0 = 0000	bit7 = 0 (RESERVED)	bit6 = 0 (FF key released)	bit5 = 0 (LF key released)	bit4 = 0 (RESERVED)
4 = 0100	bit3 = 0 (drag motor off)	bit2 = 1 (spooling)	bit1 = 0 (cover closed)	bit0 = 0 (print head down)

6°byte

0 = 0000	bit7 = 0 (RESERVED)	bit6 = 0 (RESERVED)	bit5 = 0 (RESERVED)	bit4 = 0 (RESERVED)
1 = 0001	bit3 = 0 (RESERVED)	bit2 = 0 (card not full)	bit1 = 0 (used space < 80%)	bit0 = 1 (card present)

[Example2]

To request the Full status (1° byte) and the triple feeder status (8°-15° byte) proceed as follow:

see bitmask:

$BIT7 = 1$ $BIT6 = 0$ $BIT5 = 0$ $BIT4 = 0$ therefore 0010 = 8
 $BIT3 = 0$ $BIT2 = 0$ $BIT1 = 0$ $BIT0 = 1$ therefore 0001 = 1

Send the command:

<SB81>

Possible answer:

<SB81,00 I 11 A 1 B 0 C 0>

where:

1°byte

0 = 0000	bit7 = 0 (notch found)	bit6 = 0 (paper virtually present)	bit5 = 0 (ticket not present)	bit4 = 0 (RESERVED)
5 = 0000	bit3 = 0 (RESERVED)	bit2 = 0 (paper present)	bit1 = 0 (RESERVED)	bit0 = 0 (Paper present)

8°byte = 'I'

9°byte

0 = 0001	bit7 = 0 (RESERVED)	bit6 = 0 (no NPE on feeder 3)	bit5 = 0 (no NPE on feeder 2)	bit4 = 1 (no NPE on feeder 1)
4 = 0001	bit3 = 0 (RESERVED)	bit2 = 0 (Paper not present on feeder3)	bit1 = 0 (Paper not present on feeder2)	bit0 = 1 (Paper present on feeder1)

10°byte = 'A'

11°byte = '1' Paper in ACTIVE STATUS on feeder 1

12°byte = 'B'

13°byte = '0' No paper in feeder 2

12°byte = 'C'

13°byte = '0' No paper in feeder 2

<SDT m data>

Devices: KPM300H

TK200

TK300

TK300II

[Name] **Set date/time of the real time clock**

[Format] ASCII <SDT m data>

[Range]

[Description] Set date/time of the real time clock, in the format specified by m values as follows :

m	FORMAT
0	DD/MM/YY hh:mm:ss
1	DDMMYYhhmmss
2	YYMMDDhhmmss
3	YYMMDDhhmmssd

where:

DD = represents the day of the date

MM = represents the month of the date

YY = represents year of the date

hh = represents the hour of the time

mm = represents the minutes of the time

ss = represents the seconds of the time

d = indicates the day of the week

data are the ASCII characters relative to the date and time to set.

If the transmission has been received correctly and the command is valid, the printer returns the following string: <SDT ↵ x ↵ >

where

- ↵ corresponds to CR character (\$0D).

- x indicate the reading result ; the x value can be :

'!' : the command is executed successfully

'#' : the command is not executed successfully

[Notes] • the day of the week is calculated automatically from the printer and then it's possible that the returned value is different from the one transmitted.

[Default]

[Reference]

[Example]

For example to set the date and time to "29 September 2006 at 13:51:00 (PM)" in the "YYMMDDhhmmss" format transmit:

<SDT 2 061029135100>

The printer's answer will be :

<SDT ↵ ! ↵ > if the transmission is successfully, otherwise

<SDT ↵ # ↵ > if the transmission is not successfully

<SELECTORI>		
Devices:	KPM300H	<i>(models with selector)</i>
[Name]	Initialize selector	
[Format]	ASCII	<SELECTORI>
[Range]		
[Description]	This command performs a movement of the selector mechanisms in the two available positions. If the selector is mechanically unable to move, the flag status indicates an error.	
[Notes]	At the end of the movement, selector is set in the "Open" position (default).	
[Default]		
[Reference]		
[Example]		

<SELECTORO>		
Devices:	KPM300H	<i>(models with selector)</i>
[Name]	Set selector in "Open" position	
[Format]	ASCII	<SELECTORO>
[Range]		
[Description]	This command set the selector in the "Open" position: the paper exits the printer regularly. If the selector position is already the desired one, this command does not generate any movement.	
[Notes]		
[Default]		
[Reference]		
[Example]		

<SELECTORS>		
Devices:	KPM300H	<i>(models with selector)</i>
[Name]	Set selector in "Storage" position	
[Format]	ASCII	<SELECTORS>
[Range]		
[Description]	This command set the selector in the "Storage" position: paper exits the printer downwards. If the selector position is already the desired one, this command does not generate any movement.	
[Notes]		
[Default]		
[Reference]		
[Example]		

<SP n>Devices: *ALL*[Name] **Change speed**[Format] ASCII **<SP n>**

[Range]

[Description] Sets printing speed using n as follows :

n	PRINTING SPEED
0	High quality
1	Normal
2	High speed

[Notes]

[Default]

[Reference]

[Example]

<SVEL>Devices: *ALL*[Name] **Change printer emulation to SVELTA**[Format] ASCII **<SVEL>**

[Range]

[Description] Set the SVELTA emulation.

[Notes]

[Default]

[Reference]

[Example]

<T>Devices: *ALL*[Name] **Get the ticket dimension to print**[Format] ASCII **<T>**

[Range]

[Description] Get the ticket dimensions to print, in the Ticket Size format.

[Notes]

[Default]

[Reference]

[Example]

<TDF m data>

Devices:	KPM300H
	TK200
	TK300
	TK300II

[Name]
[Format]
[Range]
[Description]

Set user-defined date/time formats

ASCII <TDF m data>

Sets the format string for date and time used to printing;

- m specifies which user-defined string format is set

D for date

T for time

- data are the ASCII characters relative to user-defined date/time formats.

- the maximum length of the user-defined date/time format string is 64 chars.

The following table shows characters used to create user-defined date/time formats :

CHARACTER	DESCRIPTION
I	Selects Italian language
E	Selects English language (is the default language)
c	Selects default date/time
d	Displays the day as a number without a leading zero (1-31).
dd	Displays the day as a number with a leading zero (01-31).
ddd	Displays the day as an abbreviation (for example, Sun).
dddd	Displays the day as a full name (for example, Sunday).
dddddd	Displays the date as a complete date in the short format where date values are formatted with day, month and year (the short date format is dd/mm/yy).
dddddd	Displays the date as a complete date in the extended format where date values are formatted with day, month and year (the extended date format is dd mmmm, yyyy).
m	Displays the month as a number without a leading zero (1-12). If the character m is immediately after the character h or hh , displays the minutes instead of month (see also the n character formatting).
mm	Displays the month as a number with leading zeros (01-12). If the character m is immediately after the character h or hh , displays the minutes instead of month (see also the nn character formatting).
mmm	Displays the month as an abbreviation (for example, Jan).
mmmm	Displays the month as a full month name (for example, January).
yy	Displays the year in two-digit numeric format with a leading zero.
yyyy	Displays the year in four digit numeric format.

CHARACTER	DESCRIPTION
h	Displays the hour as a number without leading zeros (0-23)
hh	Displays the hour as a number with leading zeros (00-23)
n	Displays the minutes as a number without leading zeros (0-59)
nn	Displays the minutes as a number with leading zeros (00-59)
s	Displays the seconds as a number without leading zeros (0-59)
ss	Displays the seconds as a number with leading zeros (00-59)
tttt	Displays the time in the extended format where time values are formatted with hour, minutes and seconds (the extended time format is h:mm:ss).
AM/PM	Using the 12-hour clock and displays the AM prefix in uppercase next to the hours that preceding midday and the PM prefix in uppercase next to the hours between midday and midnight.
am/pm	Using the 12-hour clock and displays the am prefix in lowercase next to the hours that preceding midday and the pm prefix in lowercase next to the hours between midday and midnight.
A/P	Using the 12-hour clock and displays the A prefix in uppercase next to the hours that preceding midday and the a prefix in uppercase next to the hours between midday and midnight.
a/p	Using the 12-hour clock and displays the a prefix in lowercase next to the hours that preceding midday and the a prefix in lowercase next to the hours between midday and midnight.

[Notes]
 [Default]
 [Reference]
 [Example]

For example to print the current time with the string format 'yy/mm/dd hh:mm:ss' follow these steps :

1. Send the following command to define the user-defined Time string format:

<TDF T yy/mm/dd hh:mm:ss>

2. Send the following command to print the time :

<TIME>

If the date and time is 22 October 2006 at 17:35:27 (PM) the output string printed will be:

06/10/22 17:35:27

<TIME>	
Devices:	KPM300H
	TK200
	TK300
	TK300II
[Name]	Print Time
[Format]	ASCII <TIME>
[Range]	
[Description]	Prints time with the format specified by the command '<TDF>'.
[Notes]	
[Default]	"hh:nn:ss"
[Reference]	<DATE>
[Example]	

<X n, m>	
Devices:	ALL
[Name]	Define the barcode lines dimension
[Format]	ASCII <X n, M>
[Range]	
[Description]	n defines the thins lines dimension (in dot) of barcode. The M parameter defines the barcode printing speed if it must be printed rotated.
[Notes]	If the M parameter = 'H' as ASCII value, the barcodes will be printed in high speed. Otherwise if if the M parameter = 'L' as ASCII value the barcodes will be printed at reduced speed (only if n is less than 4).
[Default]	
[Reference]	
[Example]	

<Z>	
Devices:	KPM216HII ETH
[Name]	Printing command (cut, buffer cleaning and ejection) in reverse.
[Format]	ASCII <z>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (if the notch alignment is enabled); - prints ticket in reverse; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - ejects the ticket.
[Notes]	
[Default]	
[Reference]	<zr>, <Z>, <ZR>
[Example]	

<Z>	
Devices:	KPM216HII ETH
[Name]	Printing command (cut, buffer cleaning and ejection) in normal.
[Format]	ASCII <Z>
[Range]	
[Description]	<p>This command executes the following operations :</p> <ul style="list-style-type: none"> - align the ticket to notch (if the notch alignment is enabled); - prints ticket in normal; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - ejects the ticket.
[Notes]	
[Default]	
[Reference]	<z>, <zr>, <ZR>
[Example]	

<Zr>	
Devices:	KPM216HII ETH
[Name]	Printing command (cut, buffer cleaning, ejection) in reverse and retracts/ejects
[Format]	ASCII <zr>
[Range]	
[Description]	<p>This command prints the ticket in reverse executing the following operations:</p> <ul style="list-style-type: none"> - align the ticket to notch (if the notch alignment is enabled); - prints ticket in reverse; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - ejects the ticket.
[Notes]	<ul style="list-style-type: none"> • If the Retract option (Paper Retracting) is enabled retracts the ticket; • If the Retract option (Paper Retracting) is disabled ejects the ticket;
[Default]	
[Reference]	<z>, <Z>, <ZR>
[Example]	

<Zr>	
Devices:	KPM216HII ETH
[Name]	Printing command (cut, buffer cleaning, ejection) in normal and retracts/ejects
[Format]	ASCII <Zr>
[Range]	
[Description]	<p>This command prints the ticket in normal executing the following operations:</p> <ul style="list-style-type: none"> - align the ticket to notch (if the notch alignment is enabled); - prints ticket in normal; - clear the data in the print buffer; - align the ticket to cut; - executes a ticket cut. - ejects the ticket.
[Notes]	<ul style="list-style-type: none"> • If the Retract option (Paper Retracting) is enabled retracts the ticket; • If the Retract option (Paper Retracting) is disabled ejects the ticket;
[Default]	
[Reference]	<z>, <Z>, <zr>
[Example]	

4 ALIGNMENT: PRACTICAL APPLICATIONS

The device is equipped with sensors that allows the use of alignment notch to handle:

- rolls of tickets with pre-printed and fixed length fields;
- FanFold modules of tickets with pre-printed and fixed length fields.

For further information, refer to the User Manual of each device.

4.1 Alignment commands: ESC/POS™ emulation

The commands available for managing the alignment of the ticket are the following:

- \$1D \$E7: sets the distance between the point of alignment and the notch (value of parameter "Notch Distance")
- \$1D \$F6 and \$1D \$F8: perform the ticket alignment, which is advanced to cut the ticket at the first alignment point available
- \$1C \$C1 : performs the desired recovery of the paper after the cutting operation

Print a ticket with alignment requires the following sequence of commands:

1. General settings of the ticket: character formatting, print density, margins etc..
2. Alignment command: \$1D \$F6.
3. Ticket printout: printing text, logos or any graphic.
4. Alignment command: \$1D \$F8.
5. Cut command.

NOTE:

The settings take effect from next ticket to the one already in the printer.

In the following examples, are described some sequences of commands to manage the alignment.

EXAMPLE 1

Commands sequence to print two tickets with "alignment point" used to align the cut over the edge of the notch (Notch Distance = 0mm = \$00 \$00).

{Set Notch Distance}

\$1D,\$E7,\$00,\$00,

{Alignment}

\$1D, \$F6,

{Print text}

'TICKET 1',\$0A,'FIRST LINE',\$0A,'SECOND LINE',\$0A

{Alignment}

\$1D, \$F8,

{Cut}

\$1B \$69,

{Alignment}

\$1D, \$F6,

{Print text}

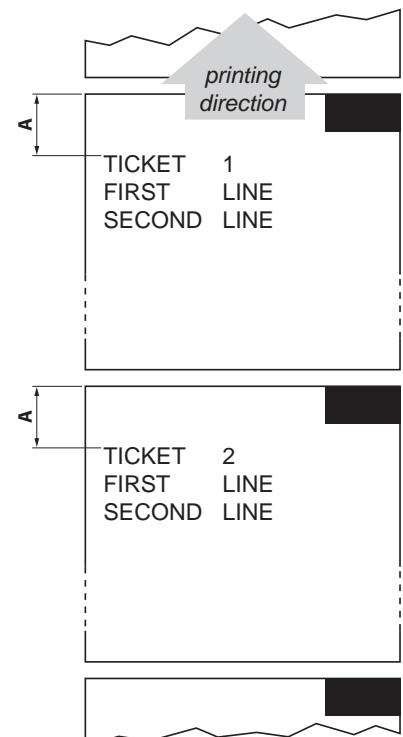
'TICKET 2',\$0A,'FIRST LINE',\$0A,'SECOND LINE',\$0A

{Alignment}

\$1D,\$F8,

{Cut}

\$1B \$69



Alignment: practical applications

NOTE:

The dimension A shown in the figure, represents the non-printable area, equal to the distance between cutting line and printing line that may be recoverable by the \$1C \$C1 command.

NOTE:

For a better comprehension of the images, the black mark has been represented on the heat sensitive side of the paper.

EXAMPLE 2

Commands sequence to print tickets with "alignment point" used to the cut the paper 8mm before the notch ("Notch Distance" = 8mm = 80 tenths of a millimeter = \$ 00 \$ 50).

{Set Notch Distance}

\$1D, \$E7, \$00, \$50,

{Alignment}

\$1D, \$F6,

{Print text}

'TICKET 1', \$0A, 'FIRST LINE', \$0A, 'SECOND LINE', \$0A

{Alignment}

\$1D, \$F8,

{Cut}

\$1B \$69,

{Alignment}

\$1D, \$F6,

{Print text}

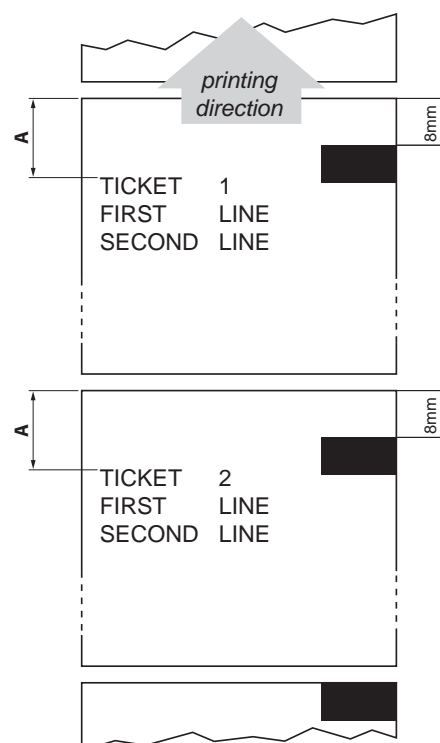
'TICKET 2', \$0A, 'FIRST LINE', \$0A, 'SECOND LINE', \$0A

{Alignment}

\$1D, \$F8,

{Cut}

\$1B \$69



NOTE:

The dimension A shown in the figure, represents the non-printable area, equal to the distance between cutting line and printing line that may be recoverable by the \$1C \$C1 command.

NOTE:

For a better comprehension of the images, the black mark has been represented on the heat sensitive side of the paper.

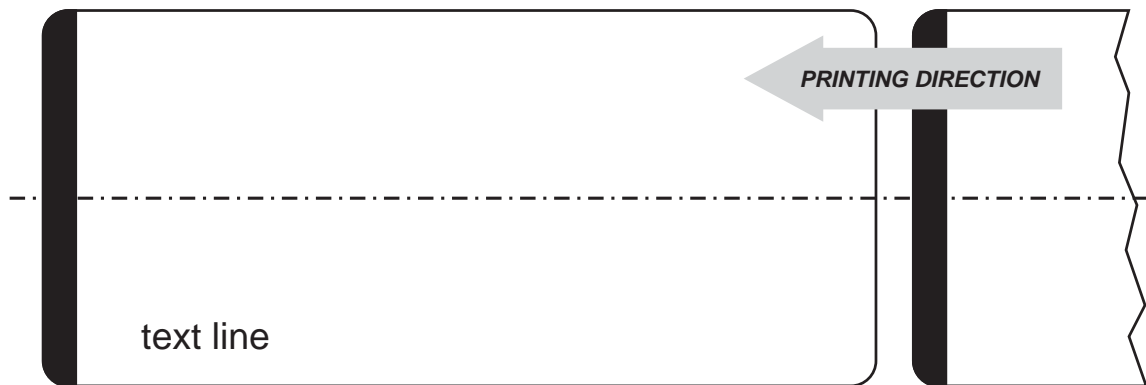
4.2 Alignment commands: SVELTA emulation

In SVELTA emulation, alignment is automatically managed if set during the printer setup procedure by the following commands:

- <p>, <P>, <q> and <Q>: printing commands that perform also the ticket alignment.
- <LHT length, height, notch, dimnotch> : defines the alignment point, the notch size and the ticket size.
- <OXY x, y>: adjusts the position of the page to be printed within the ticket.

The following example shows the commands sequence to print a ticket with "alignment point" used to cut the paper on the notch edge (Notch = 0mm).

```
{Setting of ticket properties}
<LHT1616,656,0,40>
{Setting of printing coordinates}
<RC50,624>
{Text}
text line
{Alignment, text printout and cut}
<p>
```



NOTE:

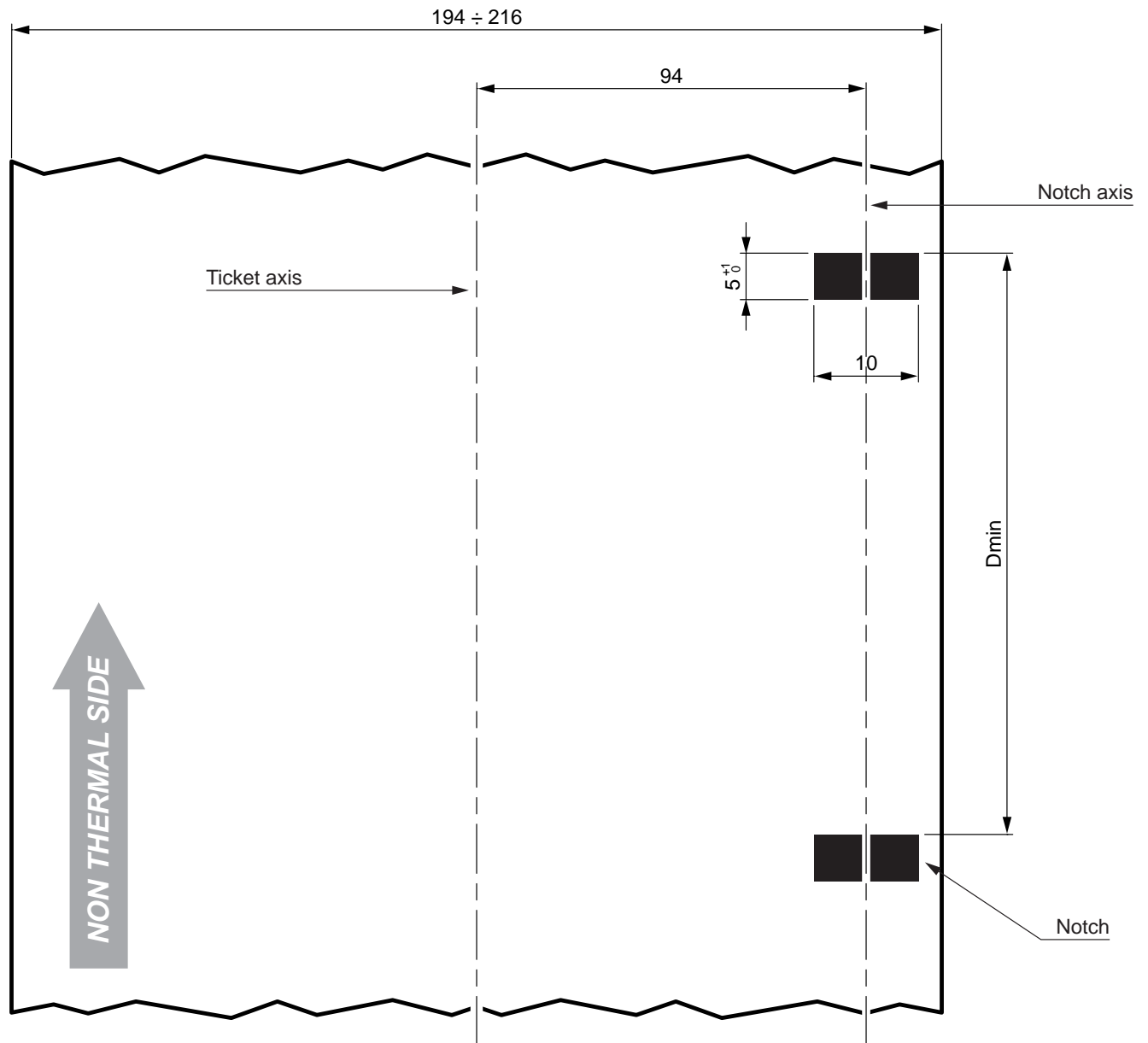
For a better comprehension of the images, the black mark has been represented on the heat sensitive side of the paper.

5 PAPER SPECIFICATIONS

This chapter shows the specifications for paper types available for devices related to this manual.

5.1 Paper with alignment notch

KPM216HII ETH



Dmin. = minimum notch to notch distance:

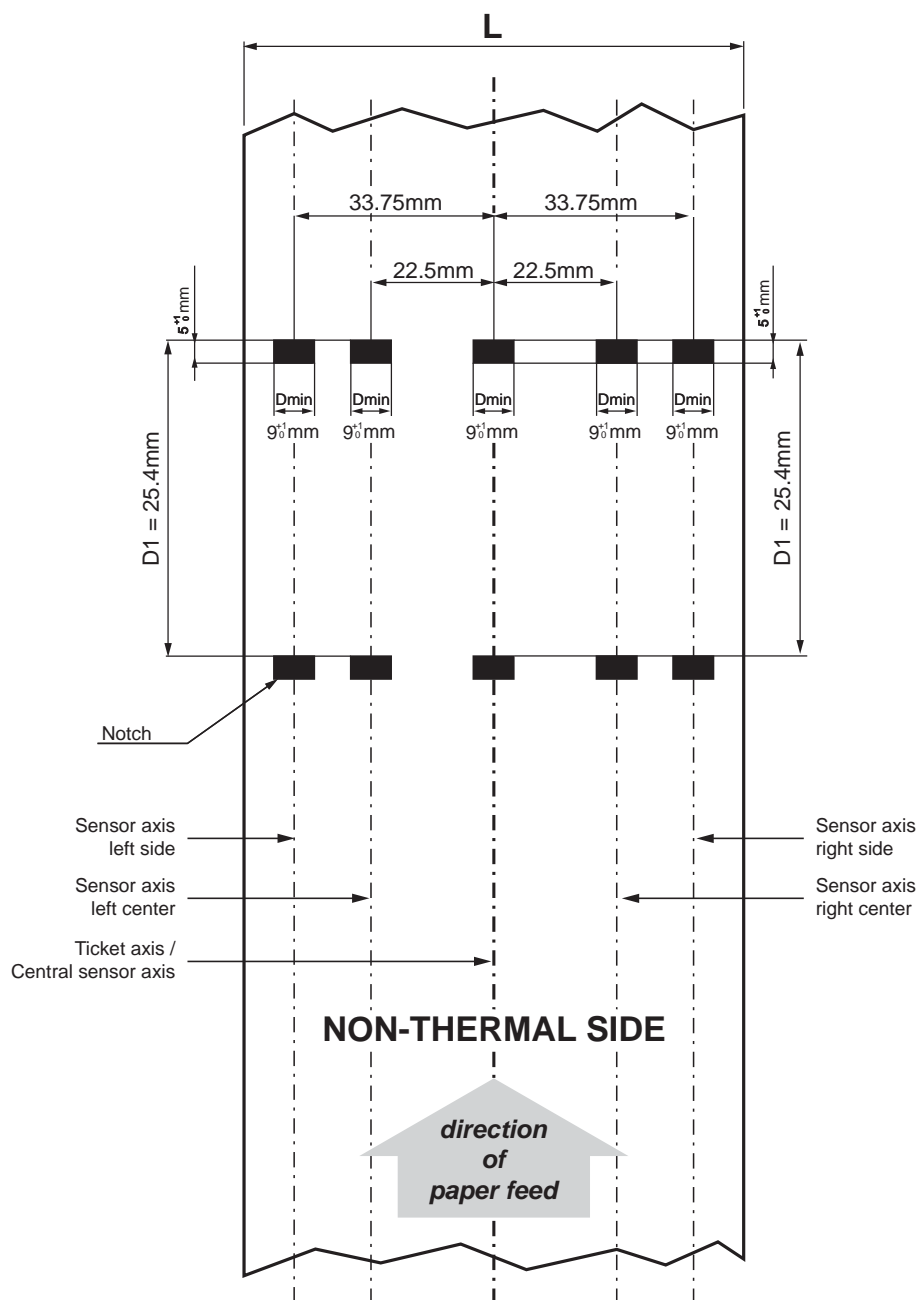
- min. 150mm (if the "Short Ticket" parameter is disabled)
- min. 105mm (if the "Short Ticket" parameter is enabled)

Paper specifications

KPM300H

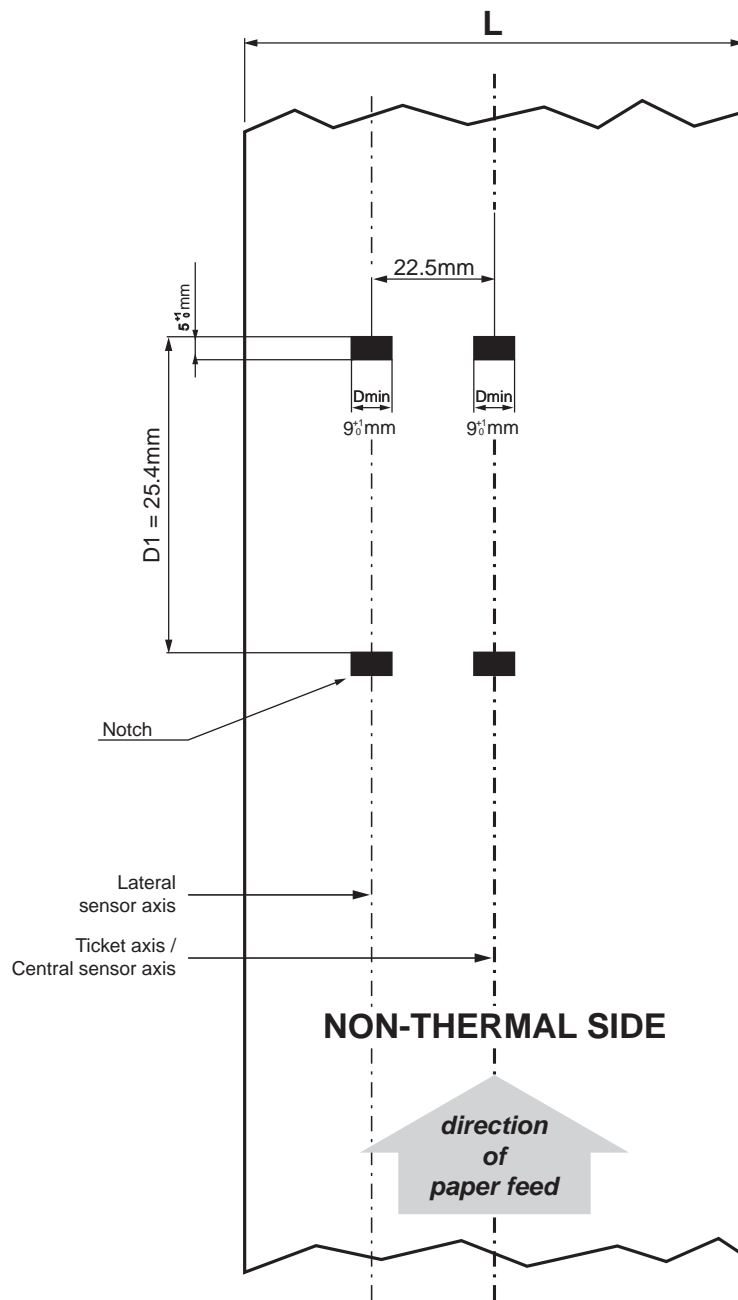
TK200

TK300II



- L = width of paper used
- D_{min} = minimum notch dimension
- $D1$ = minimum notch to notch distance

TK300



L = width of paper used
Dmin = minimum notch dimension
D1 = minimum notch to notch distance

Paper specifications

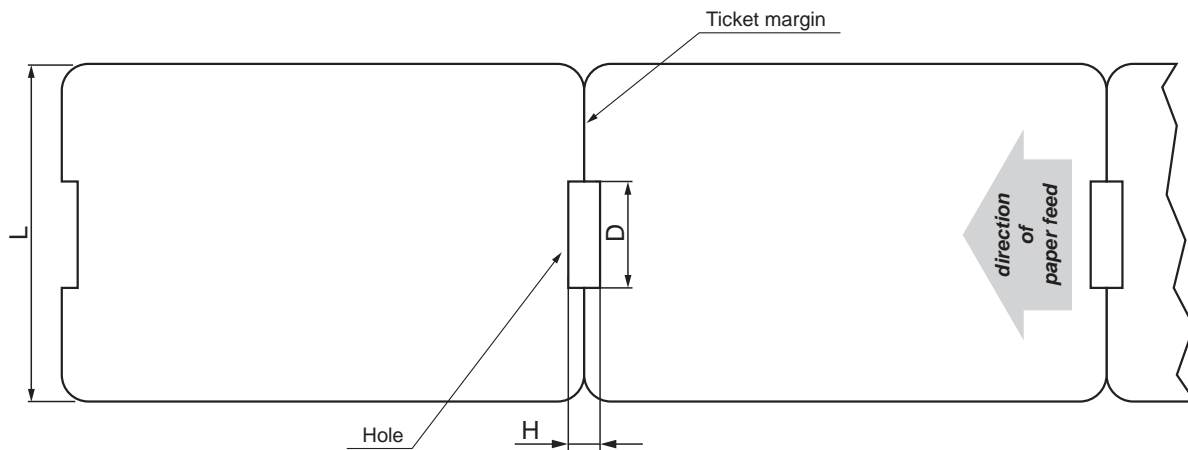
5.2 Ticket with hole

KPM300H (models without triple feeder)

TK200

TK300

TK300II



L = width of paper used

H = minimum hole height (2mm)

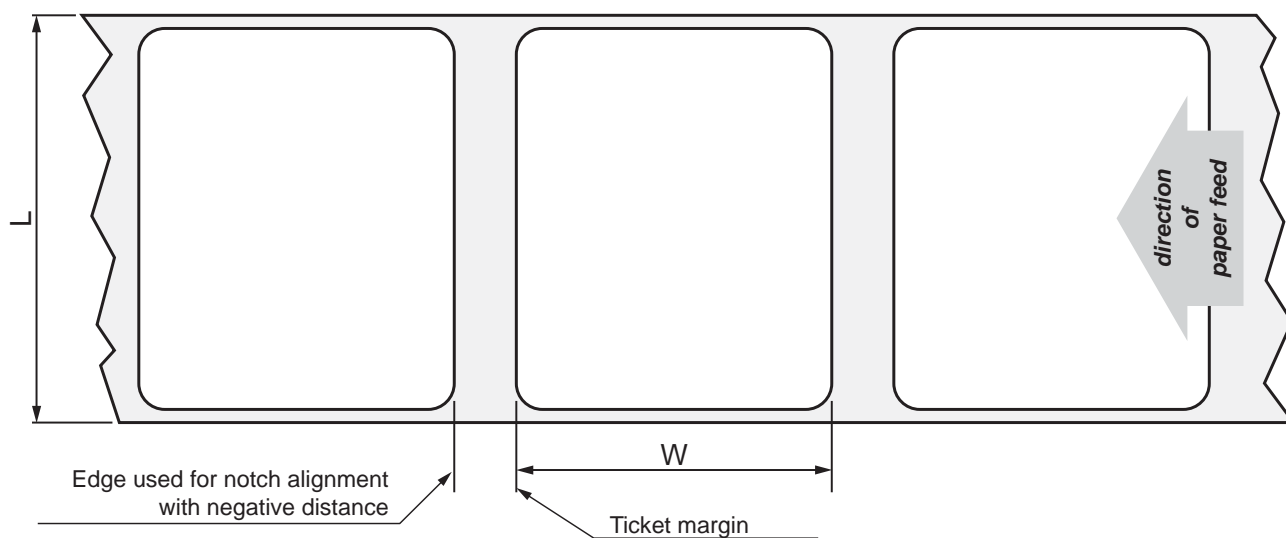
D = minimum hole width (10mm)

5.3 Paper with labels

KPM300H (models without triple feeder)

TK300

TK300II



L = width of paper used

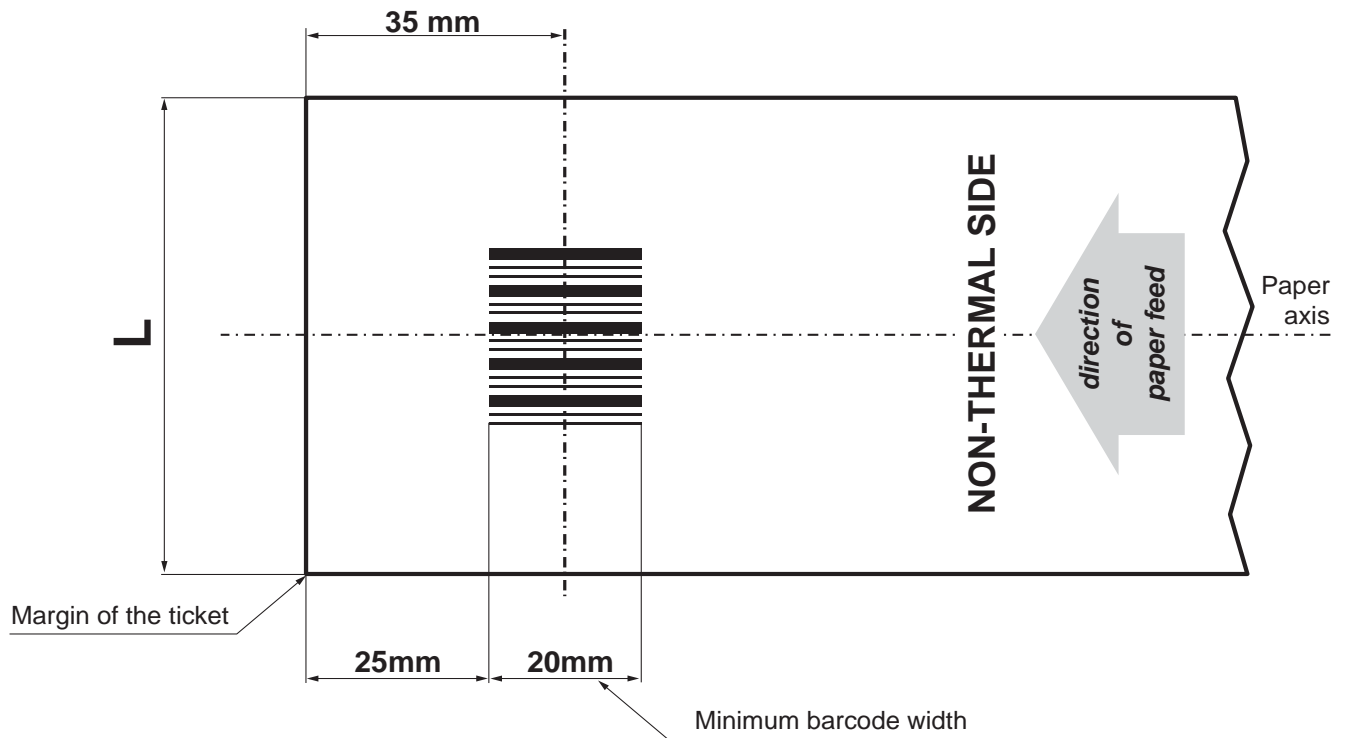
W = minimum managed length 25,4mm (1")

5.4 Paper with one-dimensional barcode

KPM300H (models with one-dimensional barcode)

TK300

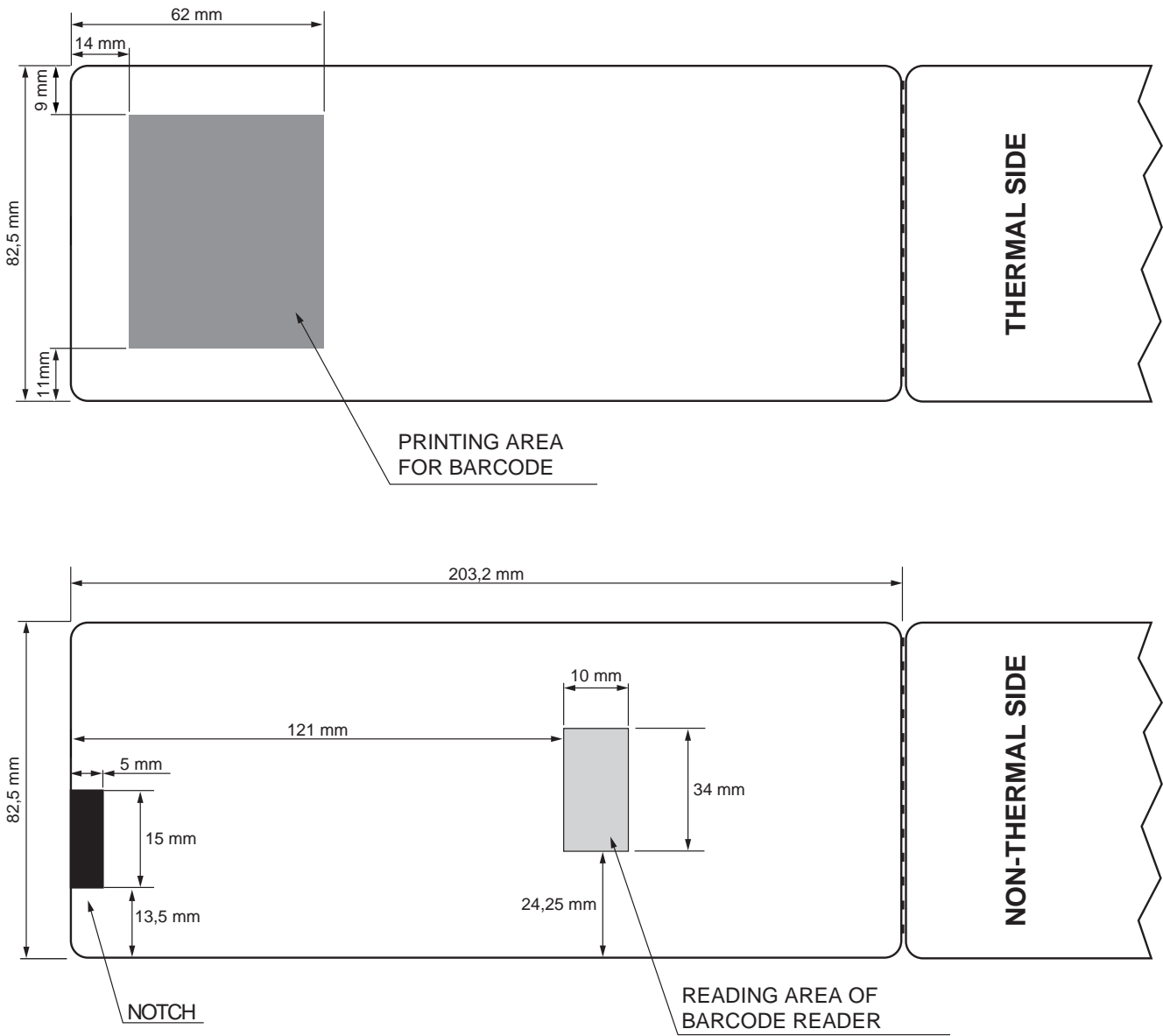
TK300II



L = width of paper used

5.5 IATA tickets

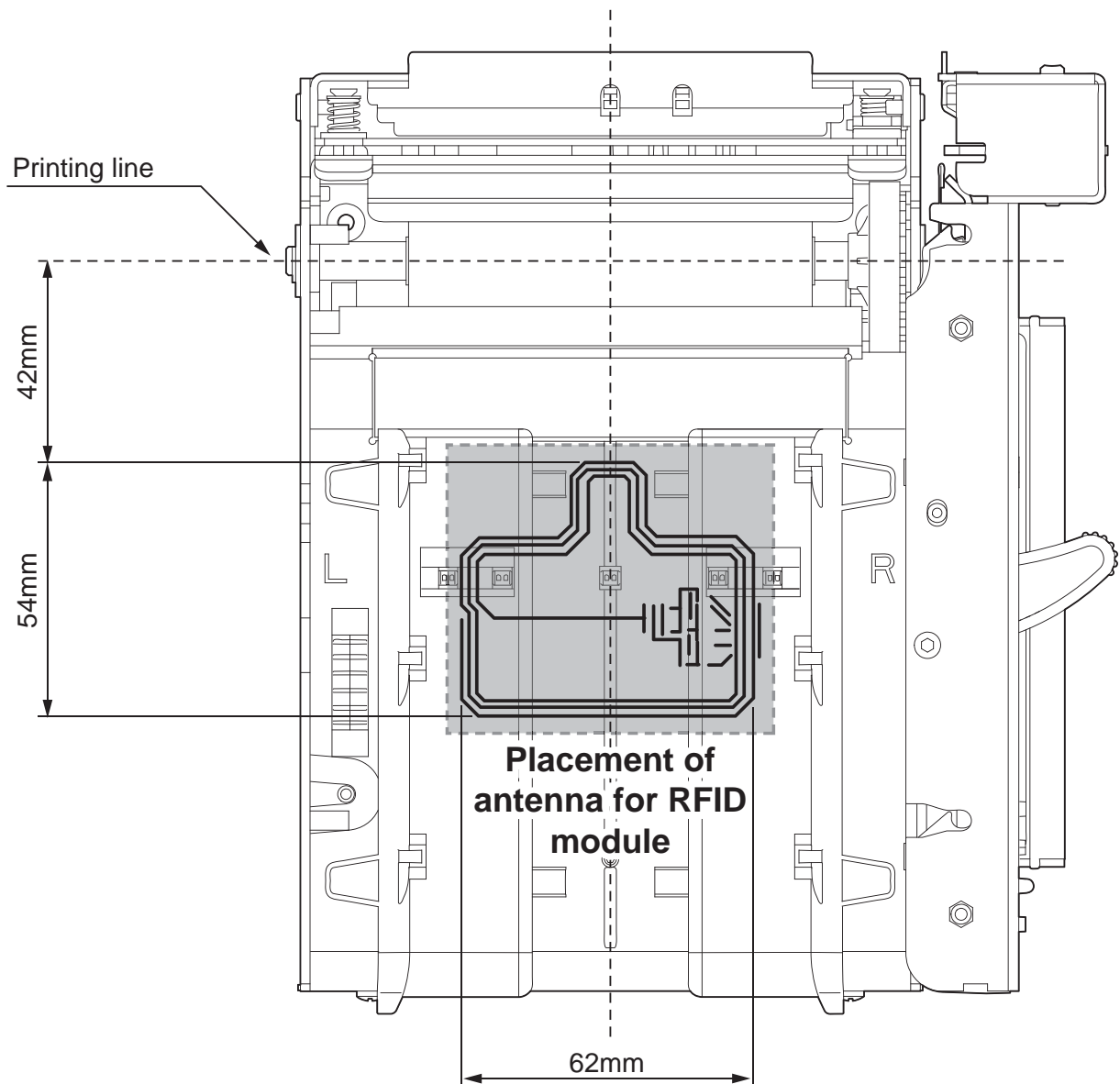
KPM300H (models with two-dimensional barcode)



5.6 Ticket with RFID tag

KPM300H (models with RFID tag reader)
TK300
TK300II

For this application the ticket dimensions are not binding but for good reading is important that the tag inside the ticket, after alignment, intersects the antenna area. The following figure shows the antenna's area and its position under the paper guide in the RFID printer model

**NOTE:**

Using ticket with RFID tag, the minimum managed length is a credit card size ticket (84x54 mm).

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<B2D k, C, x>	122
<B2D k, D, x>	122
<B2D k, E, m, x>	123
<B2D k, P, x, d1...dn>	124
<B2D l, A, x>	124
<B2D l, B, x>	125
<B2D l, C, x>	125
<B2D l, D, x>	126
<B2D l, P, x, d1...dn>	126
<B2D m, A, n>	127
<B2D m, B, n>	127
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<B2D m, D, n>	129
<B2D m, P, n, d0...dk>	129
<B2D n, A, n>	130
<B2D n, B, n>	130
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<COM2>	141
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<NEP n> *Data*	157
<NFL s> *Data*	158
<NFP s> *Data*	158
<NL s> *Data*	158
<NP s> *Data*	159
<NR>	159
<OXY x, y>	160
<p>	161
<p n>	162
<P>	163
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<PI n>	166
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<PN>	167
<PP n, x, y, sp>	168
<PR n, x, y, sp>	168
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<Q>	169
<qn>	170
<QN>	170
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<RL>	171
<RR>	172
<RU>	172
<Sn>	173
<SB x>	174
<SB x>, <SB y x>	177
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<SELECTORI>	192
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<SELECTORS>	192
<SP n>	193
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<T>	193
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<TIME>	195
<X n, m>	195
<z>	196
<Z>	196
<zr>	197
<Zr>	197



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