

Programmer's Reference Manual



ESim v3.33 for EasyCoder C4 Bar Code Label Printer Information in this manual is subject to change without prior notice and does not represent a commitment on the part of Intermec Printer AB.

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Introduction

The EasyCoder C4 printers from Intermec are provided with a built-in protocol (ESim) by which you can use any computer, terminal, scanner or keyboard, that can produce ASCII characters, to control the printer. This is a useful alternative to the Intermec InterDriver, which requires a PC operating under Microsoft Windows.

With the ESim protocol, you can use any editor to control the printer, either by means of the serial RS-232 channel or the parallel Centronics channel.

The EasyCoder C4 ESim protocol is compatible with the corresponding protocol for EasyCoder 91, even if some commands or command parameters have no meaning in EasyCoder C4, and some commands are new.

Note that EasyCoder C4 has a flash memory for forms and graphics, which requires special consideration. Avoid storing frequently changing data in flash (see **GM** and **GW** commands in Chapter 7) and use printer drivers developed for EasyCoder C4 rather than EasyCoder 91 drivers.

This manual will assist you in designing labels using the ESim protocol. It has been organized to provide you with an understanding of the printer's functions and command structure.

The manual describes version 3.33 of the ESim protocol.

If you have any questions regarding the protocol or this manual, please contact your Intermec distributor for technical assistance.

General Information

Dump Mode

The printer has the capability to perform in dump mode, which means that the printer will print out the echo of the received ASCII. Use this capability to debug your software when the printer does not perform as you expect.

To enter Dump Mode:

- Turn off the power to the printer.
- · For best result, load the printer with full width labels or tags.
- Hold down the Feed key and turn on the power again.
- Release the Feed key when the indicator lamp flashes green.
- This procedure adjusts the label stop sensor and media feed and produces a test label, see below.
- After the test label has been printed, the printer enters the Dump Mode, as indicated by the last line on the test label.

Part No, ESim version, & checksum
Optional font memory cartridge
Serial port setup (see Y cmd)
Test pattern
Number of SRAMs installed
Image buffer size (see M cmd)
Form memory size (see M cmd)
Graphic memory size (see M cmd)
Font memory size (see M cmd)
Character set (see I command)
Speed – Density – Ref. point – Dir – Errors
(see S, D, R, Z & UN/US cmds)
Label width – Form length
(see q & Q cmds)
Options (see O & C cmd)
LSS (liner+label – detection level – liner)
Dump Mode On

1-972600-33,Base 3.33, 2156 1-972652-00, Font KSX1001:1992 Serial port:96,N,8,1 2 SRAM installed Image buffer size:426K Fmem:030K.030K av1 Gmem:030K,030K av1 Emem:140K,140K avl I8,0,001 S3 D10 R016,000 ZT US q800 Q0618,024 Option:NCb PAPER GAP: 87 201 240 now in DUMP Hold Feed for 3 seconds to reset setup parameters.

Example of a test label from an 202.3 dpi (8 dots/mm) EasyCoder C4 with a font memory cartridge installed.

IMPORTANT!

Do not use continuous stock in Dump Mode. An error will occur since there are no gaps or slots to detect.

Dump Mode, cont.	You can also enter the Dump Mode, when an error occurs and the control lamp shines orange, by pressing the Feed key and keep it depressed a few seconds (as opposed to tapping the key, which just resets the printer).
	In the Dump Mode, the output is the same label as produced by means of a U command, but an extra line will be appended saying <i>"now in DUMP"</i> . Then the printer waits for ASCII dump printing.
	Send a string of characters or a label form to the printer and tap the Feed key to produce a printout. Dump mode will also print control characters, see character set table on page 117.
	To return to normal mode, briefly tap the Feed key. A label with the message <i>"out of DUMP"</i> will be printed.
Memory	The firmware has memory allocation for print image buffer, form, graphic, and external font memory. The first time the printer is used, it is automatically initialized to default settings, see page 12.
	The M memory command sets the image buffer, the form memory, and graphic memory area. The remaining memory space, if any, is allocated to the external font memory, which is intended for bitmap fonts downloaded using external software.
Direct Mode	You can print a label without using a predefined format by sending write commands (text, bar codes, graphics, lines and boxes) to the printer after having cleared the image buffer using an N command. The label remains stored in the image buffer and can be printed over and over again by sending new P print commands, until the buffer is cleared by an N command, or by retrieving and printing a Form (see FR command).
	The Direct Mode is also used for retrieving and printing preprogrammed label formats, for the issuing of global setup commands, for deleting forms and graphics from memory, and to make the printer produce a number of different reports.

Form Edit Mode	This mode is used to permanently store label forms and graph- ics in the printer memory. In addition to plain text, bar codes, graphics, lines and boxes, form edit mode also allows the use of variables and counters, which are not available in the Direct Mode. The individual label forms can be retrieved and printed in the Direct Mode.
	Some setup parameters can be included in forms in order to adapt the printer for different applications. However, such setup parameters will affect the global setup after the form has been retrieved and printed.
Form	Every label is made up of various fields. A form is the complete set of commands that define the content and the design of the label. A form can be saved in memory and retrieved when required.
Text Editor	Use any ASCII output device with a parallel or serial port and a text editor to design the form and programming the printer. Communication is based on the ASCII characters 10 dec. and 32-255 dec.
Commands	The command syntax is based on upper and lower case char- acters, numeric characters, commas (as separators), quotation marks and line feeds (LF; ASCII 10 dec.). The LF in this manual is listed as \downarrow in the command descriptions.
	Note that all programming examples start with LF (depicted as ↓). It is strongly recommended to start any sequence of command lines with a Line Feed (LF).
	Most PC based systems send CR/LF when pressing the <enter> key. The CR (carriage return) sent in a CR/LF sequence will be ignored. CR alone will not work.</enter>
	Refer to page 9 for a list showing for which purposes the various commands can be used.
	<i>Note: Line Feed (LF) is required to be sent at the end of most command lines!</i>

Field

Each command line of printable data will create a field, which is defined in regard of start position, rotation, magnification, etc.



The illustration shows how a label is printed and fed out when using the default direction.

Field Positioning

The 203.2 dpi printer and the 300 dpi printer have different firmware versions. The 300 dpi version is not available until the fall of 2002. The printable area of the label forms a grid, where the X-axis runs across the media and the Y-axis runs along the media path. Dots are used as the unit for establishing position of the upper left corner of each field in relation to a specified reference point.

Density	Medium	High
X-axis	203.2 dpi (8 dots/mm)	300 dpi (11.81 dots/mm)
Y-axis	203.2 dpi (8 dots/mm)	304.8 dpi (12 dots/mm)
Number of active dots:	832	1208
Max.print width:	104 mm	102.2 mm
Dot line to tear bar:	136 dots	204 dots
Dot line to cutter blade:	256 dots	384 dots

Text and bar code fields can be rotated around their insertion points, whereas lines, boxes and graphics cannot be rotated. However, the entire print image can be rotated 180°. The illustration below shows coordinates for the default print direction (ZT).



Example of an 203.2 dpi (8 dots per mm) printhead.

Commands List

Direct Mode

The following list illustrates which commands can be used in the Direct Mode and the Form Edit Mode and for what purposes.

Setup Commands

Used to set up the printer globally, that is affect both the Direct Mode and Forms.

	D	Density	42
	j	Cut Position	63
	Í	Character Set Selection	.59
	i	Asian Character Spacing	.60
	JB	Disable Top of Form Backup	61
	JF	Enable Top of Form Backup	.62
	j	Media Feed Adjustment	63
	M	Memory Allocation	.68
	0	Options Select	73
	oR	Character Substitution	75
	Q	Set Form Length	.78
	q	Set Label Width	.82
	R	Set Reference Point	.83
	S	Speed Select	84
	UN	Disable Error Reporting	91
	US	Enable Error Reporting	93
	W	Windows Mode	97
	Y	Serial Port Setup	.99
	Z	Print Direction1	00
•	Store Co	mmands	
	Used to .	store graphic files.	
	GM	Store Graphics in Memory	57
	GW	Store Graphics in Image Buffer	58
	Used to .	store soft fonts.	
	ES	Store Soft Font	45
•	Clear an	d Delete Commands	
	Used to	erase data from the printer's memory.	
	EK	Delete Soft Font	44
	FK	Delete Form	51
	GK	Delete Graphics	56
	Ν	Clear Image Buffer	.72
	٨@	Reset Printer1	02

Direct Mode, cont.

Editing	Commands

Used to edit labels in the Direct Mode.	Used	to!	edit	labels	in	the	Direct Mode	
---	------	-----	------	--------	----	-----	-------------	--

A	Print Text	
В	Print Standard Bar Codes	
b	Print Two-Dimensional Codes	
GG	Print Graphics	
LE	Line Draw Exclusive	
LO	Line Draw Black	
LS	Line Draw Diagonal	
LW	Line Draw White	
X	Draw Box	98

• Print Commands

Used to produce printouts of labels edited in the Direct or retrieved form edited in the Form Edit Mode.

C	Cut Immediate	41
FR	Retrieve Form	52
Р	Print	76
?	Download Variables	101

Report Commands

Return information on serial channel and/or produce printed information.

./		
El	List Soft Fonts	
FI	Print Form Information	50
GI	Print Graphics Information	55
U	Print Configuration	85
UE	Soft Fonts Information Inquiry	86
UF	Form Information Inquiry	87
UG	Graphics Information Inquiry	
UI	Enable Prompts/Code Page Inquiry	89
UM	Code Page & Memory Inquiry	90
UP	Code Page & Memory Inquiry/Print	92
UV	Product Identity and Asian Font Types	94
••	1 Iouuce Identity and I statt I one Types	

Form Edit Mode

• Setup Commands in Forms

Will affect the global setup after printing a form including such a command.

D	Density	
Q	Set Form Length	
R	Set Reference Point	
S	Speed Select	
Z	Print Direction	

• Editing Commands

Used to edit forms.

0300 10	<i>cuit</i> joints.	
Α	Print Text	24
В	Print Standard Bar Codes	29
b	Print Two-Dimensional Codes	33
C	Counter	38
FE	End Form Store	49
FS	Form Store	53
GG	Print Graphics	54
LE	Line Draw Exclusive	64
LO	Line Draw Black	65
LS	Line Draw Diagonal	66
LW	Line Draw White	67
PA	Print Automatic	77
V	Define Variable	
X	– Draw Box	98

Setting Up the Printer

Default Setup

Printhead (TPH) Resolution 203.2 pdi printheads 8 dots/mm in both directions.

300 dpi printheads 300 dpi (11.81 dots/mm) across the media path and 304.8 dpi (12 dots/mm) along the media path. At delivery, the printers are set up as follows.

Parameter	Cmd	Default Setting
Density	D	10
Character Set	1	8 bits, code page 0,
		country code 001
Top of Form backup	JB/JF	Disabled/Enabled
Media feed adjust	j	136 dots (at 203.2 dpi TPH)
		204 dots (at 300 dpi TPH)
Label Gap Sensor	0	Normal (blockage of light
		= label)
Label Taken Sensor	0	Enabled
Ribbon End Sensor	0	Enabled (not in pure DT
		printers)
Cutter (option)	0	Disabled
Char.substitution	oR	No substitution
Form Length	Q	Length 1218 dots, gap 24
- -		dots at 203.2 dpi TPH
		Length 1200 dots, gap 24
		dots at 300 dpi TPH
Label Width	q	832 dots (at 203.2 dpi TPH)
		1208 dots (at 300 dpi TPH)
Reference Point	R	X:000;Y000
Print Speed	S	50 mm/sec. (2 inches/sec.)
Error Handling	UN/US	Disabled
Windows Mode	W	Disabled
Serial Port	Y	9600 baud, no parity, 8 data
bits,		1 stop bit
Print Direction	Z	ZT (Start printing at top of
		image buffer)

The setup will be reset to default values if ...

- the printer's firmware is upgraded using a firmware cartridge,
- or the Feed key is pressed more than 3 seconds in the Dump Mode.

Some commands may also affect the values of other command, for example if a configuration label is printed (see **U** and **UP** commands), the print direction is reset to **ZT**, and if an **R** Reference Point command is executed, the label width (see **q** command) will be changed.

Example

Let us assume that we will use an EasyCoder C4 for direct thermal printing. We will print full width Thermal Top labels in the peel-off mode without using the label taken sensor. The default communication setup and character set are acceptable.

Thus, a few setup parameters should be changed in the Direct Mode:

- Density from 10 to 8
- Media feed adjustment from 136 to 110
- Label Taken Sensor from enabled to disabled

Enter the following commands:

Command	Explanation
<u>ب</u>	CR/LF to start command structure
D 8 →	Set density
j 110 ↓	Set media feed adjustment for peel-off operation
ON ↓	Disable label taken sensor

Editing in Direct Mode

Example

Assuming that ...

- the printer has been set up for the application (see page 12),
- the length of the label and the gap has been determined by printing a Test Label (see page 4),
- and the graphic used in the example has been downloaded to the printer as described on page 57 (**GM** command¹),

...we will now print two copies of a label which we will edit in the Direct Mode.

This means that the label can be printed as many times as you want, as long as it still is stored in the image buffer. Once replaced, it cannot be retrieved. It also implies that counters and variables cannot be used.

Command	Explanation
<u>ب</u>	CR/LF to start command structure
N₊J	Clear image memory
X 0,0,4,752,584, ⊥	Draw a box
L0 0,144,752,4₊J	Draw a line
L0 440,232,4,160,	Draw a line
A 40,400,1,1,1,1,N,"Made in Sweden",→	Write a 90° text line of fixed data
A 24,160,0,5,1,1,R,"EASYCODER", →	Write a text line of fixed data
A 24,250,0,4,1,1,N,"MODEL:501SA", →	Write a text line of fixed data
A 472,312,0,4,1,1,N,"Checked by:Dan", →	Write a text line of fixed data
A 24,312,0,4,1,1,N,"SERIAL#:000001"↓	Write a text line of fixed data
B 280,440,0,1,2,3,96,B,"S 000001", →	Write barcode representing fixed data
GG 24,12,"L0G0"₊J	Write a graphic from graphics memory ¹
P 2₊J	Print command to image buffer; Print 2 copies

The label will look like the example on page 15.

¹/. The Intermec logotype is not included in the software package and is only included in the example to demonstrate how to print a graphics field. You can substitute it with any graphics of approximately the same size. If you find it difficult to download graphics, you could omit the **GG** command from the example until you have become more familiar with the concept.

Editing in Form Edit Mode

Example

Assuming that ...

- the printer has been set up for the application (see page 12),
- the length of the label and the gap has been determined by printing a Test Label (see page 4),
- and the graphic (that is the Intermec logotype) used in the example has been downloaded to the printer as described on page 57 (GM command)¹,

...we will now edit a label that can be saved as a form in the printer's memory and retrieved when so required. It also means that we can use counters and variables.

When we are finished, the label will look like this:



¹/. The Intermec logotype is not included in the software package and is only included in the example to demonstrate how to print a graphics field. You can substitute it with any graphics of approximately the same size. If you find it difficult to download graphics, you could omit the **GG** command from the example until you have become more familiar with the concept.

Example, cont.

Name the Form

Name of this form is TEST.

Command	Explanation
<u>با</u>	CR/LF to start command structure
FK"TEST" ↓	Delete any existing form named TEST
FS"TEST" ↓	Start store form named TEST

Define Variables

The first variable (V00) has a maximum size of 15 characters. *The second variable* (V01) has 10 characters and prints in reverse. *The third variable* (V02) has a maximum size of 8 characters.

Command	Explanation
V00,15,N,"Enter Product name:" →	Define first variable
V 01,10,L,"Enter Model number:" ⊣	Define second variable
V 02,8,N,"Checked by:" ←	Define third variable

The text within quotes are prompts, which will be sent from the printer to the host when the label form is retrieved (serial communication only).

Define a Counter

The counter has maximum 6 digits.

Command	Explanation
C 0,6,L,+1,"Enter Serial Number:"↓	Define counter

Note:

The variables (V00, V01, V02) and counter (C0), are defined within this label form named TEST. The next label form containing variables and counters, will again start with V00 and C0.

If variable data is being sent from an external data base, omit the text between the quotes and replace with a space character, for example V00,15,N,"".

Example, cont. Draw a Box and two Lines Start to draw the surrounding box using the **X** command and then draw the two lines using the **LO** command.

Command	Explanation
X 0,0,4,752,584₊J	Draw a box
LO 0,144,752,4₊J	Draw a black line
L0 440,232,4,160,	Draw a black line

Place a Text Line with Fixed Data

Enter a 90° rotated text line containing the fixed data "Made in Sweden" in text size 1. The quotation marks enclosing the fixed data will not be printed. The text size (1) is the smallest resident font in the printer.

Command	Explanation
A 40,400,1,1,1,1,N,"Made in Sweden", J	90 degree. text line, fixed data

Place a Variable Text

The next line is a text line, using text size 5 in reverse and prints the variable **V**00. The data printed in this field must be sent to the printer at the time of form retrieval.

Command	Explanation
A 24,160,0,5,1,1,R,V00 ↓	Write a text line, 1:st variable

Place a Combination of Fixed Data and a Variable

The following two command lines consist of a combination of fixed data enclosed in quotation marks and variable data.

Command	Explanation
A 24,250,0,4,1,1,N,"MODEL:"V01,↓	Text line, fixed data + 2:nd variable
A 472,312,0,4,1,1,N,"Checked by: "V02₊	Text line, fixed data + 3:rd variable

Example, cont. Place a Combination of Fixed Data and a Counter

The next command line is a text line containing fixed data and the counter (C0). The first time this label form is retrieved for printing, the start value for this counter must be sent to the printer. The printer will store the value of the counter for this form and automatically continue to print the next value the next time this form is retrieved. Reset or set to another value by sending a new start value.

Note: The value of the counter will be kept in the memory even if another form is retrieved or the printer is switched off.

Command	Explanation
A 24,312,0,4,1,1,N,"SERIAL#:"C 0,	Text line, fixed data + 1:st counter

Place a Bar Code with Fixed Data and a Counter

Below Bar Code Command line is entering a Code 128 bar code, containing the fixed data "S" in combination with the actual counter value. It is also set for printing the human readable text below the bar code.

Note: The narrow to wide ratio is not relevant for Code 128. The printer will use the value for the narrow bar to define the bar code. (Value 3 for wide bar definition is ignored).

Command	Explanation
B 280,440,0,1,2,3,96,B,"S"C 0, →	Bar code, fixed data + 1:st counter

Place Graphics

The next line writes a graphic named "Intermec" from memory and positions it on the form.

Command	Explanation
GG 24,12,"L0G0"₊J	Write graphic from graphics memory

End Programming of this Form

The closing command that flags the end of form, see the full program listing later in this chapter.

Command	Explanation
FE₊J	Closing command to store form

On next page, there is a complete list of this example.

Example, cont.

Complete List of the Example

Command	Explanation	
<u>ب</u> ا	CR/LF to start command structure	
FK"TEST"↓	Delete current form named TEST	
FS "TEST"₊J	Start store form named TEST	
V00,15,N,"Enter Product name:"↓	Define 1:st variable	
V 01,10,L,"Enter Model number:"↓	Define 2:nd variable	
V02,8,N,"Checked by:",↓	Define 3:rd variable	
C 0,6,L,+1,"Enter Serial Number:",→	Define counter	
X 0,0,4,752,584₊J	Draw a box	
L0 0,144,752,4₊J	Draw a line	
L0 440,232,4,160,	Draw a line	
A 40,400,1,1,1,1,N,"Made in Sweden" →	Write a 90° text line of fixed data	
A 24,160,0,5,1,1,R,V00, →	Write 1:st variable text field	
A 24,250,0,4,1,1,N,"MODEL:"V01, J	Write text line, fixed data + 2:nd variable	
A 472,312,0,4,1,1,N,"Checked by:"V02₊J	Write text, fixed data + 3:rd variable	
A 24,312,0,4,1,1,N,"SERIAL#:"C 0, →	Write text line, fixed data + 1:st counter	
B 280,440,0,1,2,3,96,B,"S"C 0,	Write barcode, fixed data + 1:st counter	
GG 24,12,"LOGO", _J	Write graphic from graphics memory	
FE↓	Closing command to store form	

Retrieving and Printing a Form

Example

Retrieve and Print Form

The form "TEST", edited in the previous chapter, can be retrieved and printed from any ASCII sending device using this sequence:

Command	Explanation		
<u>با</u>	CR/LF to start command structure		
FR"TEST",↓	Retrieve form		
?⊷	Call for variables		
EASYCODER↓	Substitute variable V00		
501SA↓	Substitute variable V01		
Dan₊J	Substitute variable V02		
100000⊷	Counter start value CO		
P 1,2	Print 2 copies of a single label		

In this example we have manually substituted variables for testing purposes.

Note: It is critical to the syntax to send exactly the same number of variable lines as defined for this label form.

Example, cont.

Provided you use the serial interface for communication between printer and host¹, you can make the printer return prompts that appear on the screen, requesting the operator to enter input data, by sending a **UI** command after each power-up. The optional Keyboard Display Unit automatically sends the **UI** command at power-up.

Printer Sends	Command	Explanation	
	<u>ل</u>	CR/LF to start command structure	
	UI Enable prompts command (optional)		
UI80,001		Printer returns code page status	
	FR"TEST"↓	Retrieve form	
	?∟	Call for variables	
Enter Product name:	EASYCODER↓	Substitute variable V00 ¹	
Enter Model number:	501SA↓	Substitute variable V01	
Checked by:	Dan₊J	Substitute variable V02	
Enter SERIAL#:			
100001	100000₊	Reset, accept, or enter ² counter start value CO	
Number of labels sets		Prompt	
P1		Ignore	
	P 1,	Enter P + Quantity of labels	
Copies of each label		Prompt	
1	2,	Enter Quantity of copies +₊J	

¹/. The font selected in this example allows uppercase characters only.

Example, cont. The example below demonstrates that it is not necessary to set the counter start value again. The counter internally keeps track of the last number issued as long as the power remains switched on and is updated according to instructions in the form.

Command	Explanation		
Ļ	CR/LF to start command structure		
FR"TEST",→	Retrieve form		
?,⊣	Call for variables		
EASYCODER↓	Substitute variable V00		
501SA↓	Substitute variable V01		
Dan₊J	Substitute variable V02		
<u>ب</u> ا	CR/LF to use existing counter value		
P 1,2₊J	Print 2 copies of 1 label		

Once a form has been retrieved, it can be used over and over again until another form is retrieved. All variable input data and counter values are stored in the volatile memory, which means they will be lost if the printer is switched off or at a power failure. If prompts are enabled, existing data and counter values will be displayed on the screen after the related prompt. Any input data can be overwritten at will.

Command	Explanation		
?₊┘	Call for variables in same form		
L	CR/LF to use existing data in V00		
ل م	CR/LF to use existing data in V01		
Sam₊J	Substitute data in variable V02		
200000⊷	Substitute counter start value		
P 1,1↓	Print 1 copy of 1 label		

IMPORTANT!

Note that the question mark (?) following the **FR** command is essential for the printing of certain fields edited in the Form Edit Mode, that is fields containing variables or counters. Variables and counter start values must be entered or accepted as described above. If no question mark is transmitted, all fields containing variable input, that is variables and counters will be completely omitted from the printout.

Commands

Introduction

Syntax

This chapter lists the various commands in alphabetical order. For each command, a short description is given, followed by the syntax for the command and an explanation the of parameters included in the syntax.

Examples of how to use the commands are also given.

In the command syntax, there are a few conventions for substituting data or indicating how data can be used:

- **p**₁ **p**_n Indicates parameters listed separately below the command syntax.
- [.....] Square brackets indicate optional parameters or data.

· 1

A straight vertical lines indicates alternatives.

• "Name"

Enter the name of the form or graphic within double quotation marks (ASCII 34 dec.), for example "Intermec".

• "Data"

The data could be from another source such as a .PCX file, a database, or entered by the operator. "Data" designates the place in the command sequence to input the data.

Because the firmware uses " " (ASCII 34 dec.), you need a special designator if you need to print text or bar codes which include these quotation marks¹. The backslash character "\" (ASCII 92 dec.) serves that purpose:

To print:	"	enter:	<i>"\ " "</i>
To print:	"ABC"	enter:	"\ <i>"ABC\"</i> "
To print:	\	enter:	"\\ "
To print:	\code\	enter:	"\\ <i>code\\</i> "

¹/. If a 7 bit character set is selected, this syntax will not be supported. All backslash (\) characters will be printed as entered.

A – Print Text

Description	This command is used to print an ASCII text string.			
Syntax	Ap ₁ , p ₂ , p ₃ , p ₄ , p ₅ , p ₆ , p ₇ , "DATA"			
Parameters	p 1 Horizontal start position (X) in dots. p 2 Vertical start position (Y) in dots. p 3 0 No Rotation. Left to right. 1 90 degrees rotation. Left to right 2 180 degrees rotation. Left to right 3 270 degrees rotation. Left to right 4 No Rotation. Top to bottom. Asian fonts (p ₄ =8) only 5 90 degrees rotation. Top to bottom. Asian fonts (p ₄ =8) only 6 180 degrees rotation. Top to bottom. Asian fonts (p ₄ =8) only 7 270 degrees rotation. Top to bottom. Asian fonts (p ₄ =8) only		onts ($p_4 = 8$) only Asian fonts ($p_4 = 8$) only 1. Asian fonts ($p_4 = 8$) only 1. Asian fonts ($p_4 = 8$) only	
	p₄ Fo 1 2 3 4 5 8	nt Selection: 203.2 dpi (8 dots/mm) 20.3 cpi, 6 points (8 x 12 16.9 cpi, 7 points (10 x 1 14.5 cpi, 10 points (12 x 12.7 cpi, 12 points (14 x 5.6 cpi, 24 points (32 x 4 Asian fonts (24 x 24 dots - Korean - Chinese GB - Chinese BIG-5 - Japanese Soft Fonts	dots) 6 dots) 20 dots) 24 dots) 8 dots) 6), one of th Korean.24 GB.24 Big5.24 Japanese.2	300 dpi (11.81 dots/mm) 25 cpi, 4 points (12 x 20 dots) 18.75 cpi, 6 points (16 x 28 dots) 15 cpi, 8 points (20 x 36 dots) 12.5 cpi, 10 points (24 x 44 dots) 6.25 cpi, 21 points (48 x 80 dots) ne following:
	p₅ Ho p₅ Ve p₅ N p₅ R "DATA" Re WI va he he	rizontal multiplier 1, 2, 3, 4, rtical multiplier 1, 2, 3, 4, 5, Normal image Reverse image presents a fixed data field. 1en using Asian double-byt lues, starting with the first of x).	.6,8. 6,7,8,9. e fonts, spe value being	cify both bytes as ASCII decimal larger than ASCII 127 dec (ASCII 7F

Example

```
↓
N ↓
A50,0,0,1,1,1,N,"Example 1" ↓
A50,50,0,2,1,1,N,"Example 2" ↓
A50,100,0,3,1,1,N,"Example 3" ↓
A50,150,0,4,1,1,N,"Example 4" ↓
A50,200,0,5,1,1,N,"EXAMPLE 5" ↓
A50,300,0,3,2,2,R,"Example 6" ↓
```

Example 1	
Example 2	
Example 3	
Example 4	
EXAMPLE 5	
Example 6	

Note: Font size 5 only supports uppercase characters, see example 5 above.

Remarks	The "DATA" fi below:	The "DATA" field can be replaced by or combined with the commands below:		
	Variable:			
	Vnn	Prints the contents of variable " nn " at this posi- tion, where nn is a 2 digit number from 00-99.		
	Consecutive Number Counter:			
	Cn	Prints the contents of counter " n " at this position, where n is a 1 digit number from 0-9.		
	Cn±x	Prints the contents of counter " n " at this position while setting the counter's start value to " x ". n and x are 1 digit numbers from 0-9 Enter + to increment or - to decrement.		

Remarks, cont.

Example:

When labels with consecutive numbers are printed next to each other across the media, it is done by using a single counter in a single form.

The command **Cn±x** in our example will be used twice and count up the single counter by one (1) in each position (last two A-command lines).

Set the Form Step Value \mathbf{p}_4 to +3 for the counter **Cn** used in our example (see the C-command line). Also refer to "C – Counter".





This example illustrates how fixed text, variable text, and counters can be used in text fields in the Form Edit Mode:

```
↓

FK"TEST1" ↓

FS"TEST1" ↓

V00,25,1,"Product name" ↓

C0,4,L,+1,"Start serial No"

A50,50,0,4,1,1,N,"COMPANY NAME" ↓

A50,100,0,3,1,1,N,"Product: "V00 ↓

A50,150,0,3,1,1,N,"Serial No: "C0 ↓

FE ↓

Combination of several options can also be used in a single text field:

A50,300,0,3,2,2,R,"Deluxe"V01C1"Combo"↓

:Writes the text "Deluxe" + the contents of variable 01 + the contents of counter 2

+ the text "Combo" + the contents of variable 01.
```

Remarks, cont.

The Latin font characters (1–5) are dot-mapped differently than the Asian font characters (8). Asian characters do not have any built-in gap between individual characters and will thus be placed adjacently, whereas Latin characters include a single dot border around each character. To create inter-character spacing for Asian fonts, use the **i** command.



Remarks, cont.

The Asian fonts can print character strings running from top to bottom $(p_3 = 4-7)$, as well as the standard Latin word orientation from left to right $(p_3 = 0-3)$. The characters will print in the sequence that they are entered into the data field of the A command.



B – Standard Bar Codes

Description	This corr	This command is used to print standard bar codes.		
Syntax	Bp ₁ , p ₂	Bp ₁ , p ₂ , p ₃ , p ₄ , p ₅ , p ₆ , p ₇ , p ₈ , "DATA"		
Parameters	р ₁ р ₂ р ₃	 Horizontal start position (X) in dots. Vertical start position (Y) in dots. 0 No rotation. 1 90 degrees rotation clockwise. 2 180 degrees rotation clockwise. 3 270 degrees rotation clockwise. 		
	P ₄ P ₅ P P ₆ P ₇ P ₈	Bar code select. See Bar Code Type table below. Narrow bar width in dots. See Bar Code Type table 1 Bar Code Type Code 39 std. or extended Code 39 with check digit Code 93 Code 128 UCC case code Code 128 A, B, C Codabar EAN8 EAN8 2 digit add-on EAN13 2 digit add-on EAN13 2 digit add-on EAN13 5 digit add-on Interleaved 2 of 5 Interleaved 2 of 5 Interleaved 2 of 5 Interleaved 2 of 5 with check digit Interleaved 2 of 5 w human readable check digit Postnet 5, 6, 8 & 11 digit UCC/EAN 128 UPC A UPC A 2 digit add-on UPC A 2 digit add-on UPC E UPC E 2 digit add-on UPC Interleaved 2 of 5 Wide bar width in dots (2 -30). Barcode height in dots. B Human readables ON. N Human readables OFF.	Delow. "p₄" 3 3C 9 0 1 K E80 E82 E85 E30 E32 2C 2D P 1E UA0 UA2 UA5 UE0 UE2 2U	${}^{"}p_{5}"$ 1-10 1-10 1-10 1-10 1-10 1-10 2-4 2-4 2-4 2-4 2-4 2-4 2-4 2-4
	"DATA"	Represents a fixed data field.		

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B – Standard Bar Codes, cont.



This example produces a Code 39 bar code:

```
↓
N ↓
B50,50,0,3,2,6,200,B,"998152-001" ↓
P1 ↓
```



Remarks

The "DATA" field can be replaced by or combined with below commands:

Variable:

Vnn

Prints the contents of variable "**nn**" at this position, where nn is a 2 digit number from 00-99.

Consecutive Number Counter:

Cn	Prints the contents of counter "n" at this position,
	where n is a 1 digit number from 0-9.
Cn±x	Prints the contents of counter "n" at this position
	while setting the counter's start value to "x". n and
	x are 1 digit numbers from 0-9.
	Enter + to increment or - to decrement.

Example:

When labels with consecutive numbers are printed next to each other across the web, it is done by using a single counter in a single form.

The command **Cn±x** in our example will be used twice and count up the single counter by one (1) in each position (last two B-command lines).

B – Standard Bar Codes, cont.

```
Remarks, cont.
```

Set the Form Step Value \mathbf{p}_4 to +3 for the counter **Cn** used in our example (see the C-command line). Also refer to "**C** command – Counter".

```
↓

FK"TEST3" ↓

FS"TEST3" ↓

C0,6,L,+3,"Counter 0" ↓

B120,50,0,2,3,6,100,B,C0 ↓

B320,50,0,2,3,6,100,B,C0+1 ↓

B520,50,0,2,3,6,100,B,C0+2 ↓

FE ↓
```



B – Standard Bar Codes, cont.

Example

This example illustrates how fixed text, variable text, and counters can be used in text fields in the Form Edit Mode:

```
↓

FK"TEST4" ↓

FS"TEST4" ↓

V00,25,1,"Product name" ↓

C0,4,L,+1,"Start serial No" ↓

B50,50,0,3,2,6,100,B,"TEXT" ↓

B50,200,0,3,2,6,100,B,V00 ↓

B50,350,0,3,2,6,100,B,C0 ↓

FE ↓
```

After retrieving and printing the form, the label may look like this:



Combination of several options can also be used, for example: **B50,300,0,3,1,2,50,B, "Deluxe"V01C2"Combo"**, :Writes a Code 39 bar code containing the information "Deluxe" + the contents of variable 01 + the contents of counter 2 + the text "Combo" + the contents of variable 01.

b – Two-Dimensional Bar Codes, General Part

Description	This command is used to print two of three complex bar codes; Datamatrix, PDF 417, and MaxiCode. The command consists of two parts; a leading set of general positioning and bar type select parameters, and a trailing code-specific part defining the bar code's appearance and its input data.		
Syntax	<pre>bp₁,p₂,p₃,[code specific options]</pre>		
Parameters	P1 Horizontal start position (X) in dots. P2 Vertical start position (Y) in dots. P3 Code type: D Selects Datamatrix (option, requires special firmware). M Selects MaxiCode. P Selects PDF417. [code specific options], see the following two pages.		
Remarks	The standard program packages contains MaxiCode and PDF 417, whereas the optional program package contains Datamatrix and Maxi- Code.		
	If the amount of data will not fit in the area specified, the indicator will light orange, indicating an error.		

b – MaxiCode

Description	The following MaxiCode specific options should append the general part of the two-dimensional code command (see b command, general part). Only mode 2 and 3 are supported.	
Syntax	["CL,CO,PC,LPM"]	
Parameters	CL CO PC LPM	Class Code (3 digit number). Country Code (3 digit number). Postal Code (type of input decides mode 2 or 3): Mode 2: U.S.A. (5 digits, 4 digits). Note the separating comma sign! Mode 3: International (6 alphanumeric characters). Low Priority Message (up to 84 alphanumeric characters).
Example	N ↓ b100,10 Code" ↓ P1 ↓	00,M,"300,400,93065,1692,This is Maxi- J


b – **PDF417**

Description	The follo part of th	e following PDF 417 bar code specific options should append the general t of the two-dimensional code command (see b command, general part).		
Syntax	[www,	hhh,s,c,p,f,d,x,y,r,l,t,o],"DATA"		
Parameters	www	Maximum print width in dots (3 digits).		
	hhh	Maximum print height in dots (3 digits).		
	S	Sets error correction level. Legal values are 0 thru 8.		
		If level is not specified, a level that will generate about 1/8 as many ECC code		
		words as data code words is selected.		
	C	Selects data compression method:		
		0 Selects auto-encoding (default).		
		1 Selects binary mode.		
	р	Print human readable code appended by additional variables:		
		XXX horizontal start location (3 digits).		
		yyy vertical start location (3 digits).		
		mmm maximum characters per line (3 digits).		
	Ť	Center pattern in area:		
		0 The pattern will print upper left justified in the area defined by the w		
		and h values.		
		I ine pattern is printed in middle of the area defined by the w and n		
		Values (default).		
	a-	Print code words:		
		 Values of code words not printed (default). Values of code words printed 		
	v	Module width Legal values are 2.0		
	X-	Niouule Wiulii. Legal values are 4, 00 dats high		
	y-	Set Dat Height, Legal values are 4-99 uots high. Maximum row count (rofor to DDE 417 sporifications)		
	1- L	Maximum column count (refer to PDF 417 specifications).		
	F.	Note that this character is lowercase 1 (ASCII 108 dec.)		
	t-	Truncated flag:		
	·	0 Not truncated		
		1 Truncated		
	0-	Rotation		
	v	0 0° rotation clockwise.		
		1 90° rotation clockwise		
		2 180° rotation clockwise.		
		3 270° rotation clockwise.		
	"DATA"	Represents a fixed data field.		

b – PDF417, cont.

Remarks	If parameter www (max. print width) gives less space than required by the sum of parameters x - (module width) and l - (max. column count), error condition 50 will occur. Likewise, if parameter hhh (max. print height) gives less space than required by the sum of parameters y - (set bar height) and r - (max. row count), error condition 50 will also occur.	
Example	↓ N ↓ b40,40,P,400,300,p40,340,20,f1,x3,y10,r60,15,→ → "ABCDEFGHIJK1234567890abcdefghijk" ↓ P1 ↓	
	ABCDEFGHIJK123456789 Oabcdefghijk	

Note that the last parameter in the **b** command above (15) is lowercase L + the digit 5, not 15!

b – Datamatrix

Description	The following Datamatrix specific options should append the general part of the two-dimensional code command (see b command, general part).		
Syntax	[P ₄ , "DATA"]		
Parameters	P Narrow bar from 115. "DATA" Represents a fixed data field.		
Remarks	Datamatrix is a two-dimensional bar code that can store from 1 to about 2,000 characters. The symbology is square and can range from 0.001 inch per side up to 4 inches per side.		
Example	N ↓ b40,80,D,5,"123456789012345678901234567890 123456789012345678901234567890 12345678901234567890"↓ P1 ↓		



C – Counter

Description	This command is used to define one of max. 10 automatic counters used in consecutive numbering applications, for example serial numbers. Counters can only be used in the Form Edit Mode, not in the Direct Mode.		
Syntax	Cp ₁ , p ₂ , p ₃ , p ₄ , "PROMPT"		
Parameters	p ₁ (p ₂ p ₃ 	Counter number (0-9). Maximum number of digits for the counter (1-29). Field justification: L Left justification. R Right justification. C Center justification. N No justification.	
	P ₄	Step value. Plus or minus sign followed by a single digit (1-9): + Incrementation. - Decrementation.	
	[-]	A single leading minus sign in the prompt field will cause the prompt to be sent one time only after the form is retrieved (Keyboard Display Unit only, see below).	
	[]	A double leading minus sign in the prompt field will cause the prompt to be suppressed (Keyboard Display Unit only, see below).	
	"PROMPT"	An ASCII text field that will be transmitted to the Keyboard Display Unit or host via the serial interface each time a form containing this command is retrieved. It usually requests the operator to enter the starting value for the counter.	
Remarks	marks This command is used in forms that require sequential nu When initializing counters, they must be defined in order C0, C1, C2, etc.) after possible variables.		
	To print the contents of the counter, the counter number (C0-C9) is entered in the "DATA" field of A (Print Text) or B (Print Bar Code) commands.		
	Prompts will only be displayed if a UI command has been issued after last power-up. The Keyboard Display Unit sends the UI command automatically.		

C – Counter, cont.

Remarks, cont.	The field justification parameter (\mathbf{p}_3) affects the way the counter will be printed. When $\mathbf{p}_3 = \mathbf{L}$, \mathbf{R} , or \mathbf{C} , the counter value will be printed left, right or centre justified in an area with a width defined by \mathbf{p}_2 (number of digits). If no justification is selected ($\mathbf{p}_3 = \mathbf{N}$), the field will truncated from the right side so as to not exceed the set maximum field length, which may be useful when using a counter as input data to a bar code.		
	If the start value entered, when the form is retrieved for printing, is started by one or several zeros (0), the entire area specified by \mathbf{p}_2 (number of digits) will be padded with leading zeros, that is \mathbf{p}_3 (field justification) will have no effect.		
	Note: If a single counter is stepped up several times on the same form, then the step value p_4 must be set to the number of times the counter is used in the form or equivalent to what the step values for the single counter add up to in this form. A $Cn \pm x$ command must also be used when designing the actual form. See the A and B commands.		
Example	This form lets you test field justifications by entering various start values when the form is retrieved for printing. Test various number of digits, with and without leading zeros.		
	⊷ FK"TEST5"⊷		
	FS"TEST5" C0,5,L,+1,"Start value CNT 0" C1,5,R,+1,"Start value CNT 1" C2,5,C,+1,"Start value CNT 2" C3,5,N,+1,"Start value CNT 3" A50,50,0,3,1,1,N,"Cnt left justified:" A50,100,0,3,1,1,N,"Cnt right justified:" A50,150,0,3,1,1,N,"Cnt center justified:" FE		

C – Counter, cont.

Protect Counters

When the optional Keyboard Display Unit (KDU) is used, the label form can be designed to "skip" a consecutive number prompt, thereby protecting the data. This feature is especially useful when the counter represents a serial number or other types of number, that should never be repeated.

By placing one (1) minus sign as the first character of the prompt, the prompt will appear only once after the form is retrieved.

Example: C0,10,L+1,"-Enter Serial Number:" ↓

By placing two (2) minus signs as the first two characters of the prompt, the prompt will never be displayed.

```
Example:
C0,10,L+1,"- -Enter Serial Number:" ↓
```

The protected consecutive number is accessed and modified from the optional Keyboard Display Unit only.

Enter the following when the KDU is displaying:

FORM - retrieve form F2 - list forms vx.x

- 1. If necessary, press <**Exit**> key to display above.
- 2. Press **<F1>** key.
- 3. Press **4 9 1 6**.
- 4. Press <Form> key.
- 5. Key in Form name and press < Enter> to retrieve.
- 6. Enter or modify the consecutive number.
- 7. When complete, print label to store new number in memory.

C – Cut Immediate

Description	This command is used to make the cutte printing a form.	er perform a cutting cycle without
Syntax	C	
Parameters	none	
Remarks	The command C is used for two purposes. C appended by parameters is used to define counters in the Form Edit mode, whereas C without any appending parameters is used to initiate a cutting operation.	
	C (Cut Immediate) can not be used in a keyboard/display unit (KDU).	side a form or in connection with
	Issue five consecutive C commands wi form self-cleaning of the cutter blade.	thout any media loaded to per-
Example	C 1	:Performs a cutting cycle

D – Density			
Description	This command is used to select the print density.		
Syntax	Dp ₁		
Parameters	p ₁	Density setting (0-15). Default: 10. 0 is the lightest printing and 15 is the darkest.	
Remarks	 The density command is used to control the energy to the printhead. A number of factors affect the actual darkness of the printout: Direct thermal printing or thermal transfer printing Print speed Different brands of direct thermal media Different combination between transfer ribbons and receiving face materials Different ambient temperature/humitity 		he printhead. A out: ecciving face
	The printed information may also require the density to be adjusted. Typically, this applies to different bar code orientations and densitites. Please refer to the tables in Appendix 1 for recommended initial settings.		
	Test after to further ad	the print speed has been set (see <mark>S command</mark>) justments until you have found the settings we ique application.	and make hich best apply
Example	D9 ↓		:Selects density 9

El – List Soft Fonts

Description	This command makes the printer print a list of all soft fonts that are stored in memory.		
Syntax	EI		
Remarks	This command is related to <mark>ES</mark> (Store Soft Fonts) a Fonts).	and <mark>EK</mark> (Delete Soft	
Example	EI ~	:Print a soft font list	
	Soft font information: z:011char,107dots,0dir y:224char,039dots,0dir x:224char,034dots,0dir Soft font memory left:086K		

EK – Delete Soft Font

Description	This command is used to delete soft fonts from memory.		
Syntax	EK ["name" "*"]		
Remarks	Soft fonts are stored using the ES command and listed using the EI command.		
	Soft fonts can also be deleted from the printer using for example Inter- mec LabelShop or Intermec InterDriver.		
Example	EK"a" ↓ EK"*" ↓	Deletes font "a": Deletes all soft fonts:	

ES – Store Soft Font

Description	This command is used to download and store soft fonts in memory.			
Syntax	ES "na	"name" $p_1p_2p_3a_1b_1c_1$ "dat $a_1\ldots a_nb_nc_n$ "dat a_n "		
Parameters	"name _{1-n} "	Name of the soft font (one lowercase letter only in the range a–z). Lower case named fonts minimize soft font memory usage to only store fonts down-loaded and have 256 character limit.		
	P ₁	Number of characters to be downloaded using hexadecimal coding. Range 00–FF hex (1–256 characters per soft font set).		
	P ₂	Character rotation using hexadecimal coding: 00 hex: 0 and 180 degrees 01 hex: 90 and 270 degrees clockwise 02 hex: All for directions (2 pairs)		
	P ₃	Font height measured in dots and specified using hexadecimal coding. Range $00-FF$ hex. Font height includes accentors and dissenters of character and need to fit in the character cell of 256 dots = 32.03 mm (1.26 inches).		
	a b	Map position of character using hexadecimal coding. Range 00–FF hex. Spacing to next print character in dots using hexadecimal coding. Range 00–FF hex. Must be greater than or equal to the character width specified by parameter c.		
	c "data"	Width of character in dots using hexadecimal coding. Range 00–FF hex. $p_3 x c_1 = bit map data$ (in bytes). Data is received in bytes on a line by line basis. The font character's 0,0 cell map position is in the top left corner of the map as viewed in the 0 degree rotation.		
		Repeat parameters a, b, c, and data for each character until all characters in the set have been downloaded.		
		For fonts with the rotation parameter p_2 set to 02 hex (all directions), repeat the individual font character download for each 90° rotated character from the start of the character set until all rotated characters in the set have been down loaded. The number of individual character maps downloaded will be double the characters in the font set (p_1).		

ES – Store Soft Font, cont.

Remarks



This picture illustrates the parameters \mathbf{p}_{a} , **b**, and **c**:

The black and white bitmap that represents the character must be converted to hexadecimal code. The bitmap is described line by line from left to right, starting from the upper left corner of the character cell. A white dot is represented by 0 and a black dot by 1. Each byte (that is 8 dots) will thus form a binary number, that is converted to hexadecimal code. The last byte in a line is padded with zeros to complete the line and data byte. The data is the sent to the printer as a continuous string of hexadecimal byte representations in line order.

Soft fonts can also be downloaded to the printer using for example Intermec LabelShop or Intermec InterDriver.

Soft fonts can be listed using the EI command.

ES – Store Soft Font, cont.

Remarks, cont.

This example shows how a character in 0° and 90° rotation is downloaded to the printer:



f – Cut Position

Description	This command is used to adjust the cutting position along the Y-axis in relation to the media according to characteristics of individual printers and batches of media.		
Syntax	fp_1		
Parameters	P 1Cut position inde 203.2 dpi (8 dot Recommended: Min/max: Default: 304.8 dpi (12 do Recommended: Min/max: Default:	ex measured in dots: s/mm): 070–130. 020–180 (lower or higher values ignored). 100 ts/mm): 050–150. 000–200 (lower or higher values ignored). 100	
Remarks	When using labels on li to the cutting position (before the liner is cut. If printer may not cut exact last part of the printed If Cutting through labels of to the cutting parts and If the cut occurs in the a index value.	using labels on liner, the printer will advance each printed label cutting position (between two labels) according to the program the liner is cut. Due to differences between batches of media, the may not cut exactly between labels, but either cut a slice at the rt of the printed label or a slice at the front part of next label. g through labels should be avoided, because the adhesive will stick cutting parts and prevent them from operating properly. rut occurs in the already printed label, increase the cut position ralue.	
Example	f110 ↓	:Increases the cut position index value.	

FE – End Store Command

Description	This command is used to end a Form Store sequence.		
Syntax	FE		
Remarks	The Form Store sequence is started with with the FE command.	n the FS command and ended	
Example	FS"formname" ↓	:Starts Form Store	
	 FE ↓	:Ends Form Store	

FI – **Print Form Information**

FI

Description

This command makes the printer produce a list of all forms stored in memory.

Syntax

Remarks

The **FI** command will be executed directly, without appending any Linefeed.

Hint: Issue a **FI** command after having stored a form to make sure the storing was successful and to check the amount of free form memory.

FK – Delete Form

Description	This com	This command is used to delete a specified form or all forms from memory.		
Syntax	FK "name" "*"			
Parameters	"name"	By entering a name of a form, that form only will be memory.	deleted from	
	"*"	By entering an asterisk (*) as wildcard, all forms will	be deleted from memory.	
Examples	FK"FOF FK "*"	א 1"	:Deletes "FORM1" :Deletes all forms	

FR – Retrieve Form

Description	This command is used to retrieve a form that was previously stored in memory.			
Syntax	FR"nam	FR"name"		
Parameters	"name"	This is the form name used when the f that is, the use of upper and lower ca	form was stored.The printer is case sensitive, ase letters must match the original name.	
Remarks	To print a list of the forms currently stored in memory, use the FI command.			
Example	FR"Test	t1" ↓	:Retrieves the form named "Test1"	

FS – Form Store

Description	This command is used to begin a Form Store sequence.			
Syntax	FS"name"			
Parameters	"name"	This is the form name th name may be from 1 to 8 names will be stored wit	at will be used when retrieving the stored form.The 3 characters.The printer is case sensitive, that is form h the exact case entered on the FS command line.	
Remarks	All commands following FS will be stored in the Forms memory u FE command is received, ending the form store process. If a form the same name is already stored in memory, the FS command will in an error and the old form will be retained. When updating a for use the FK command to delete the old version before storing the n version. To print a list of the forms currently stored in memory, us FI command.		ill be stored in the Forms memory until a ng the form store process. If a form with d in memory, the FS command will result vill be retained. When updating a form, e the old version before storing the new prms currently stored in memory, use the	
	Global commands, such as EI, EK, ES, FI, FK, GI, GK, GM, I, M, N, P, U, UE, UF, UG, Y, W, ?, or ^@ should not be used in a form store sequence.			
	Important! Always make backup copies on the host! If you need to change the memory allocation (see M command), all formats and graphics stored in the printer and memory cartridge will be lost.			
Startup Form	A special of retrieved a applied to "AUTOF" the printe	case of forms is the s and prompted for va the printer. A startu R". To exit the "AU" r on the serial interfa	tartup form, that is automatically riables (if necessary) each time power is p form is created by naming the form FOFR" mode, send XOFF or NULL to ace.	
	Important Always test a startup f If the t "AUT" If the t memory second	t! t the form using anoth form causes an error, t indicator lamp shines OFR" mode. Then de indicator lamp shines ry must be erased by p s in the Dump Mode.	her name before making it a startup form. If here are two ways of clearing it: green, send XOFF or NULL to exit lete the startup file using FK "AUTOFR" orange, there is no communication and the pressing the Feed button for more than 3	
Example	FS"TES	[1" .]	:Begins the form store sequence of "TEST1"	
	FE ↓		:Ends the form store sequence of "TEST1"	

GG – **Print Graphics**

Description	This command is used to print a graphic that has been previously stored in memory.		
Syntax	GGp ₁ , p	o ₂ ,"name"	
Parameters	p ₁ p ₂ "name"	Horizontal start position (X) in dots. Vertical start position (Y) in dots. This is the name used when the graphic w to 8 characters.The printer is case sensitive case letters must match the original name	ras stored.The name may be from 1 e, that is the use of upper and lower e.
Remarks	A graphic saved. Th graphic. graphics,	c can only be printed in same direct nere are no means of magnification However, the entire print image inc lines, and boxes can be rotated 180	tion and size as when it was or rotation of an individual cluding all text, bar codes, 0° using the Z command.
Example	GG50,5	0,"LOGO" ↓	:Prints the graphic "LOGO"

GI – **Print Graphics Information**

Description	This command will cause the printer to print a list of all graphics stored in memory.		
Syntax	GI		
Remarks	The GI command will be executed directly, without appending any Linefeed.		
	Hint: Issue a GI command after having stored a grap was successful and to check the amount of free g	hic to make sure the storing graphic memory.	
Example	GI	:Prints graphics list	

GK – **Delete Graphics**

Description	This command is used to delete a specified graphic or all graphics from memory.		
Syntax	GK "name" "*"		
Parameters	"name" "*"	By entering a name of a form, that form only will be deleted from memory. By entering an asterisk (*) as wildcard, all forms will be deleted from memory.	
Examples	GK"LOGO GK"*" ₊	D" → :Deletes "LOGO" □ :Deletes all graphics	

GM – Store Graphics in Memory

Description	This com	This command is used to store PCX graphics files in the Flash memory.		
Syntax	GM"name"p₁ ↓ "DATA"			
Parameters	"name" P ₁ "DATA"	This is the name that will be used when retrieving the stored graphic (max. 8 characters). The printer is case sensitive, that is, graphic names will be stored with the exact case entered on the GM command line. This is the size of the original .PCX file in bytes. In DOS, the DIR command can be used to determine the exact file size. The graphic data in 1-bit (black & white) PCX format. The resolution of the graphics must match resolution of the printer.		
Remarks	The GM not be los do not ch with GW sent to th mand.	command saves the graphics in the Flash memory, so it will st at power off. Use it for graphics that are used frequently and hange, for example the logotype of your company. Compare command. In a DOS system, the "DATA" portion can be he printer via the parallel port using the DOS COPY com-		
Example	Let us ass rent direc STOREI J GM"LOG	Let us assume you have a PCX file named LOGO.PCX in your cur- rent directory. Use a text editor to create a text file called for example STOREIT.TXT and store it in the same directory as the .PCX file		
	To store t COPY S COPY L	he image in the default printer, at the DOS prompt, type: TOREIT.TXT PRN OGO.PCX PRN /b		
	To store t prompt, t COPY S COPY L	he image in the printer connected to port LPT1 at the DOS type: TOREIT.TXT LPT1: OGO.PCX LPT1: /b		
	After dov graphic w 1-bit (bla printer is	vnloading, the GI command can be used to verify that the vas successfully stored. If not, check that the .PCX file is in ck & white) format and that the free graphics memory in the large enough to accommodate the graphics.		
	Importan the memo the printe	nt! Always make backup copies on the host! If you need to change ry allocation (see <u>M</u> command), all formats and graphics stored in r and memory cartridge will be lost.		

GW – Store Graphics in Image Buffer

Description	This con buffer.	This command is used to store PCX graphics files directly in the image buffer.			
Syntax	GW P1	, p ₂ , p ₃ , p ₄ "DATA"			
Parameters	p ₁ p ₂ p ₃ p ₄ "DATA"	X-position in printer dots. Y-position in printer dots. Number of bytes across the graphic (8 dots = 1 byte). Number of dot rows going down the graphic. The graphic data in 1-bit (black & white) PCX format.			
Remarks Use this command instead of GM for temporarily used example images that change between each label. Not of faster, but it also prolongs the life of the flash memory are downloaded directly to DRAM.		command instead of GM for temporarily used graphics, for images that change between each label. Not only is this method it it also prolongs the life of the flash memory as the graphics ploaded directly to DRAM.			
	The prir based or	ter's firmware will calculate exactly how much data to expect a p_3 and p_4 .			

I – Character Set Selection

 Ip_{1}, p_{2}, p_{3}

Description

This command is used to select the proper character set.

Syntax

Parameters

p ,	Number of data bits (7 or 8). Default 8.
p ₂	Printer Code Page (1 digit, see table 1 below). Default 0.
p ,	KDU Country Code (3 digits, see table 2 below). Default 001.
5	(Only if $p_1 = 8$.)

Table 1. Printer Code Page (p,)

7 data bits (p ₁ =7)		8 data bits (p ₁ =8)		
p ₂	Country	p ₂	Code Page	Country
0	U.S.A	0	437	United Kingdom
1	United Kingdom	1	850	Multilingual (Latin 1)
2	Germany	4	863	Canada (French)
3	France	5	865	Norway
4	Denmark	(In cas	e code pages 4	37, 863, or 865 cannot
7	Sweden	produc	e the desired a	characters, use code page
8	Switzerland	850 M	ultilingual)	10

Table 2. KDU Country Code (p₃)

Code	Country	Code	Country
001	U.S.A.	041	Switzerland
002	Canada	044	United Kingdom
003	Latin America	045	Denmark
027	South Africa	046	Sweden
031	Netherlands	047	Norway
032	Belgium	049	Germany
033	France	351	Portugal
034	Spain	358	Finland
039	Italy		

For additional code page examples, refer to Chapter 9.

Example

I8,1,046 ↓

:Selects 8 bit character set for use in Sweden with a Keyboard Display Unit.

i – Asian Character Spacing

Description	This command places an adjustable inter-character space between Asian font characters. The inter-character spacing gets multiplied with the text string by the selected font's horizontal and vertical multiplier values (See A command).		
Syntax	<pre>ip1</pre>		
Parameters	P ₁	Space in dots between Asian characters (0–9). Default 0	
Example	i8 .⊣	:Selects an 8 dots spacing between Asian characters.	



i Command

JB – Disable Top of Form Backup

Description	This command disables automatic top of form backup of the media.		
Syntax	JB		
Remarks	Top of form backup is used in connection with the j command, which makes the printer feed out an extra amount of media after printing the label, so as to allow the media to be torn or peeled off properly. It does <u>not</u> work with a cutter.		
	By default, the media is pulled back before printing the first label in next batch as to allow the printing to start at the top of the label, see JF command.		
	The JB command will disable this function, that is any j command will be ignored, and the printer will stop feeding when the end of the label becomes aligned with the printhead's dot line. However, the j com- mand is kept stored in memory and can be enabled again using a JF command. To disabled top of form baclup with a cutter, first send an O command followed by a JB command.		
Example	JB ↓	:Disables top of form backup	

JF – Enable Top of Form Backup

Description	This command enables automatic top of form backup of the media.		
Syntax	JF		
Remarks	Top of form backup is used in connection wir makes the printer feed out an extra amount of label, as to allow the media to be torn, peeled	ith the j command, which of media after printing the d, or cut off properly.	
	printing the first label in next batch as to allo the top of the label.	nting the first label in next batch as to allow the printing to start at top of the label.	
	Top of form backup can be disabled by a JB command, that is, any j command will be ignored, and the printer will stop feeding when the end of the label becomes aligned with the printhead's dot line. In case of a cutter, the JB command must be preceded by an O command. However, the j command is kept stored in memory and can be enabled again using a JF command.		
	Activating the cutter using an OC commanding a JF command.	has the same effect as issu-	
Example	JF ↓	:Enables top of form backup	

j – Media Feed Adjustment

Description	This command makes it possible to set the media feed for tear-off (straight-through), peel-off (self-strip), or cut-off operation.		
Syntax	jp ₁		
Parameters	P 1Length of media f Recommended va • Tear-off (straight • Peel-off (self-str Recommended va • Tear-off (straight • Peel-off (self-str	eed after printing in dots (0-160). lues at 203.2 dpi (8 dots/mm): through) operation: 136 (default) ip) operation: 110 lues at 300 dpi (11.81 dots/mm): i-through) operation: 204 (default) ip) operation: 165	
Remarks	When using peel-off operation, the labels should remain slightly stuck to the liner (backing paper) so they do not fall off by their own weight, still can be manually removed with ease. In case of tear-off operation, the media should be fed so the preperfora- tion between tags or the gap between labels become aligned with the tear bar. The j command allows the media feed to be adjusted accordingly,		
	that is after the printer has been printed and the rear edge becom aligned with the printhead's dot line, an extra amount of media f is performed.		
	<i>Caution!</i> <i>Do not use extremely small or large values for the j command,</i> <i>since they may cause the printer to feed or pull back the media</i> <i>continuously.</i>		
	The extra media feed set by the j command can be enabled or disabled using JF and JB <i>"Top of Form Backup"</i> commands respectively. By default <i>"Top of Form Backup"</i> is enabled.		
Examples	j110 ⊣ j136 ⊣	:Adjustment for peel-off operation at 8 dots/mm :Adjustment for tear-off operation at 8 dots/mm	

LE – Line Draw Exclusive

Description	This command is used to draw black lines where the line will be white when intersecting a black area or object and vice versa.		
Syntax	LEp ₁ , p ₂ , p ₃ , p ₄		
Parameters	p 1Horizontal start position (X) in dots. p 2Vertical start position (Y) in dots. p3 Horizontal length in dots. p4 Vertical length in dots.		
Example	N 니 LE50,200,400,20 니 LE200,50,20,400 니 P1 니	:Clears image buffer :Draws line A :Draws line B :Prints one label	
		Line A	



LO – Line Draw Black

Description	This command is used to draw black lines, overwriting previous information.		
Syntax	LOp_1, p_2, p_3, p_4		
Parameters	p 1Horizontal start position (X) in dots. p 2Vertical start position (Y) in dots. p 3Horizontal length in dots. p 4Vertical length in dots.		
Example	N ↓ L050,200,400,20 ↓ L0200,50,20,400 ↓ P1 ↓	:Clears image buffer :Draws line A :Draws line B :Prints one label	

Line B

Intersection

LS – Line Draw Diagonal

Description

This command is used to draw diagonal black lines overwriting previous information.

Syntax

 $LSp_{1}, p_{2}, p_{3}, p_{4}, p_{5}$

D			
rai	am	ieτ	ers

Example

Horizontal start position (X) in dots. **p**₁ Vertical start position (Y) in dots. **p**, Line thickness in dots. p, Horizontal end position (X) in dots. **p**₄ Vertical end position (Y) in dots. p₅ N , :Clears image buffer LS10,10,20,200,200 L :Draws diagonal line :Prints one label P1 ↓



LW – Line Draw White

Description

This command is used to draw white lines, effectively erasing previous information.

Syntax	LWp ₁ , p ₂ , p ₃ , p ₄		
Parameters	p 1Horizontal start position (X) in dots. p 2Vertical start position (Y) in dots. p3 Horizontal length in dots. p4 Vertical length in dots.		
Example	N ↓ L050,100,400,20 ↓ L050,200,400,20 ↓ L050,300,400,20 ↓ LW200,50,20,400 ↓ P1 ↓	:Clears image buffer :Draws black line A :Draws black line B :Draws black line C :Draws white line D :Prints one label	



M – Memory Allocation

Description	This command is used to allocate or partition the printer's memory into separate areas for image buffer, forms, graphics, and external (soft) fonts.			
Syntax	Mp ₁ , p ₂ , p ₃			
Parameters	p1Image buffer area. Some value must be entered, but it will be ignored.p2Form memory area in whole kilobytes. 30K defaultp3Graphic memory area in whole kilobytes. 30K defaultThe remainder of 200K memory after allocation of form memory (p1) and graphics memory (p2) will be allocated as soft font memory. 140K default.			
Remarks	The command to allocate the memory may have to be performed to initialize the printer if the current memory areas are too small.			
	Important:			

The M command will also erase all forms and graphics and return printer default settings.

Default Memory Allocation

The **M** command line will set image buffer, form memory area, and graphic memory area. The remainder will automatically be allocated to the external (soft) fonts memory, which is intended for bitmap fonts downloaded using external software. As standard, the printer's memory is allocated like this:

Image buffer (203.2 dpi) ¹ :	170K		SRAM memory
Image buffer (300 dpi) ² :	178K		SRAM memory
Image buffer (all densities):	426K		Memory cartridge
Form memory:	30K		
Graphics memory:	30K >	200K total	Flash memory
Soft fonts memory:	140K /		
· · · · · · · · · · · · · · · · · · ·	/		

¹/. 203.2 dpi = 8 dots/mm ²/. 300 dpi = 11.81 dots/mm

M – Memory Allocation, cont.

Remarks, cont.

Memory Cartridges

The printers can be fitted with a memory cartridge containing an additional 256K of SRAM and/or 1 MB flash memory.

256K SRAM Cartridge

Expands image buffer by 256K to a total of 426K.

1 MB Flash Cartridge

Expands form, graphics, and external font memory areas by 1MB to a total of 1.2 MB.

Checking the Memory Allocation

The amount of memory and the current allocation can be printed on a label using the **U** command, or by printing a test label in the Dump Mode, see page 4.

When to Re-allocate the Memory

- If you need to change the size of the forms memory to accommodate more or less forms.
- If you need to change the size of the graphics memory to accommodate more or less graphics.

Image Buffer

The image buffer is the area where the active print image is temporarily stored. Calculate if you need to expand the image memory with an SRAM memory cartridge by measuring the largest full width form intended to be printed (take future needs into consideration).

For less than full width labels, also refer to the **q** command, which allows trading off print width for increased label length with the same image buffer size.

M – Memory Allocation, cont.

Remarks, cont.

Formulas for calculating the theoretical requirement of SRAM memory for a label (X) in Kbytes:

8 dots/mm (202.2 dpi):

 $X = [(\text{Height in } mm \ x \ 8) \ x \ (\text{Width in } mm \ x \ 8)]/ \ (1024 \ x \ 8)$

or

X = [(Height in inches x 203.2) x (Width in inches x 203.2)]/(1024 x 8)

11.81 dots/mm (300 dpi):

 $X = [(\text{Height in mm x 12}) \times (\text{Width in mm x 11.81})]/(1024 \times 8)$

or

X = [(Height in inches x 305) x (Width in inches x 300)]/(1024 x 8)

Because of the way the memory is organized, a slightly larger amount of memory may be required.

Form Memory

The Form memory is for permanent storage of label forms in flash. A form requires 1 kbyte or more of memory.

Graphics Memory

The Graphics memory is for permanent storage of label graphics in flash. Avoid storing frequently changing graphics in flash using a **GM** command, but download them directly to the image buffer using a **GW** command. The latter method is quicker and prolongs the life of the flash memory.

Examples

Resetting the memory via the serial port:

The example below formats the memory to allocate extra memory to the graphics memory at the expense of the external fonts memory, whereas the size of the form memory is retained at default value.

Note that the memory allocation values returned for example by a **U** command may differ slightly from the values entered using an **M** command because of certain round off calculations in the firmware. This should have few practical consequences and can generally be ignored.

M170,30,170 ↓
M – Memory Allocation, cont.

Examples, cont.

Resetting the memory via the parallel port (Windows driver):

When installing a memory cartridge, you may want to change the memory allocation without having to set up a serial communication. Using the MS-DOS Prompt in Microsoft Windows, you can send the necessary **M** command via the parallel port as follows. The example assumes that MS Windows 98 is installed in drive C:\ and that the printer is connected to LPT1:.

In a text editor like Windows Notepad, write the **M** command, for example:

M170,100,100 ↓

Save the text file in the directory **c:\windows** under a suitable name (for example **memsetup.txt**).

Click the **Start** button. Place the cursor at **Programs** option and in the list of programs, click the **MS-DOS Prompt** option.

In MS-DOS, the directory c:\windows\ is selected by default:

C:\WINDOWS>_

Enter the following **DOS** command:

```
C:\WINDOWS>copy memsetup.txt lpt1: 斗
```

MS-DOS responds by displaying:

1 file(s) copied

C\:WINDOWS>

Exit MS-DOS by typing:

C\:WINDOWS>exit ↓

N – Clear Image Buffer

Description	This command is used to clear the image buffer before building a new image.		
Syntax	N		
Remarks	The N command is essential when printi It is not necessary to use an N command command must not be used inside a form	ng labels in the Direct Mode. before printing a form. An N n in the Form Edit Mode.	
Example	И 🕂	:Clears image buffer	

0 – Options Select

Description	This command is used to enable or disable various sensors and the cutter.		
Syntax	O[S[,N[,D[,Cnnn Cb]]]]		
Parameters	SEnable reverse gap sensing.NDisable label taken sensor.DDisable ribbon end sensorCnnnPrint nnn labels (1-255) before cutting.CbPrint batch before cutting.Parameters can be entered in any order Default: ON		
Remarks	S:Reverse Gap Sensing Enabled This parameter reverses the operation of the label gap sensor so it interprets a blockage of light as a gap between labels or similar. Before using the S parameter, make sure to load the EasyCoder C4 printer with the appropriate type of media. By default, the sensor will interpret blockage of light as a label or similar.		
	N: Label Taken Sensor Disable When the label taken sensor is enabled, the communication to the printer will be BUSY as long as the sensor detects a label in the outfeed slot. (Does not work with a cutter—use ON to disable the sensor.)		
	D: Ribbon End Sensor Disable The ribbon end sensor (EasyCoder C4 thermal transfer model only) detects reflections from the <i>trailing silvery part</i> of the transfer ribbon.		
	Direct Thermal Mode: If the ribbon end sensor is disabled parameter, density settings (see D command) are interpreted via a table that gives an optimized printout for direct thermal printing.		
	<i>Thermal Transfer Mode:</i> If the ribbon end sensor is enabled, an error will occur if no reflection is detected. The density settings (see D command) are interpreted via a table that gives an optimized printout for thermal transfer printing.		
	C: Cutter Enabled If option C is enabled, cutting will be performed after print. Com- mands JF and JB will be disabled, but their values will remain stored in memory.		
	If option C is disabled, no cutting will be performed after print. Com- mands JF and JB will be enabled. Command f will be disabled but its value will remain stored in memory.		

0 – Options Select, cont.

Remarks, cont.

The following table illustrates the results of some combinations of the various **O** command parameters:

Command	LTS (N)	DT/TT Mode (D)	Reverse Gap (S)	Cutter (C)
0	Enable	TT Mode	Disable	Disable
OD	Enable	DT Mode	Disable	Disable
0 S	Enable	TT Mode	Enable	Disable
OD,S	Enable	DT Mode	Enable	Disable
OS,Cnnn b	Enable	TT Mode	Enable	Enable
OD,S,Cnnn b	Enable	DT Mode	Enable	Enable
ON	Disable	TT Mode	Disable	Disable
ON,D	Disable	DT Mode	Disable	Disable
ON,D,S	Disable	DT Mode	Enable	Disable
ON, Cnnn b	Disable	TT Mode	Disable	Enable
0Cnnn b	not used	TT Mode	Disable	Enable
OD,Cnnn b	Disabled	DT Mode	Disable	Enable

Example

ON,D ↓

Enable DT Mode: Disable LTS: Disable reverse gap sensor: Disable cutter

oR – Character Substitution

Description	This command a rency character (€ original character	This command allows the advanced programmer to substitute the Euro currency character (€) for any ASCII character in printer-resident fonts 1-5. The original character can be restored by sending the oR command.		
Syntax	oR[p ₁ [,p ₂]]	oR[p ₁ [,p ₂]]		
Parameters	\mathbf{p}_1 If $\mathbf{p}_1 = $ fied by origina \mathbf{p}_2 Specifi 32-25	E, the Euro character will be mapped to the code page position speci- p ₂ . If no p_1 or p_2 parameters are given, all code pages will be reset to I default character mapping. es the code page position for the Euro character in the range ASCII is decimal for all code pages provided $p_1 = E_1 f_1 p_2$ is omitted the Euro		
	charac code p	ter will be mapped to the code page position ASCII 213 decimal for all ages, provided $p_1 = E$.		
Remarks	 The oR command is a global printer command. It cannot be issued inside a form. It must be issued prior to issuing a text command and printing it. It affects a single character on all code pages. Changing the character position will restore the original character. Flash memory printer parameter data are preserved until they are 			
Fyamples		·Places the Furn character in position ASCII 213 dec		
Examples	ore,128 ↓	Places the Euro character in position ASCII 219 dec.		
	oR↓	Clears character substitution and restores default character maps		

P – Print

This comm	This command is used to print the contents of the image buffer.	
Pp ₁ [, p ₂]	Pp ₁ [, p ₂]	
p ₁ p ₂	Numbers of label sets (1-65535). Number of copies of each label (1-65535). Used in combination with counters to print multiple copies of the same label.	
Important! The P command cannot be used inside a stored form sequence. For automatic printing of stored forms, use the PA command.		
P ↓ P1 ↓ P2,1 ↓ P5,2 ↓	Prints one label set: Prints one label set: Prints two label sets of one label each: Prints five label sets of two labels each	
	This comm $Pp_{1}[,p_{2}]$ P_{1} P_{2} Important The P com automatic p P \downarrow P1 \downarrow P2,1 \downarrow P5,2 \downarrow	

The principles for how counters are printed is illustrated by this example, where the print command is **P2,2**:



PA – Print Automatic

Description	This command is used in a stored form sequence to automatically print the form as soon as all variable data has been supplied.		
Syntax	PAp ₁ [,p ₂]		
Parameters	p 1Numbers of label sets (1-65535). p 2Number of copies of each label (1-655 to print multiple copies of the same label)	35). Used in combination with counters bel.	
Remarks	Refer to the P command for explanations on how to print multiple labels with counters. The PA command follows the same principles. Caution! The PA command can only be used with forms containing at least one variable (see V command). If there is no variable in the form, the printer will enter a loop and print continuously!		
Examples	FK"TEST6" ↓ FS"TEST6" ↓ V00,50,N,"Enter text" ↓ A24,24,0,4,1,1,N,V00 ↓ PA1 ↓ FE ↓ FR"TEST6" ↓ ? ↓ This is variable text	: Deletes form "TEST6" :Starts form store sequence :Defines variable :Writes text w. variable :Prints 1 label automatically :Ends form store sequence :Retrieves form "TEST6" :Gets variables :Data for variable 00	

Q – Set Form Length (gap or slot)

Description	This command is used to set the form and gap length when using the label gap sensor, or the amount of media feed after the print image in case of continuous stock.	
Syntax	Qp_1, p_2	±P ₃]
Parameters	P ₁	Form length measured in dots. Default: 1218 dots at 203.2 dpi (8 dots/mm) 1827 dots at 300 dpi (11 81 dots/mm)
	p ₂	Gap length measured in dots. Default: 24 dots at at 203.2 dpi (8 dots/mm) 26 dots at at 200.dpi (11.81 dots/mm)
	±p ₃	Optional offset length measured in dots.
Remarks	 Gaps and slots: The EasyCoder C4 has a label gap sensor designed to detect the top of each form. It does this in two ways: By looking through the semi-transparent liner in the gap between labels, or By looking through a hole in the media. The sensor is located slightly to the right in relation to the center of the media path (as seen from the printer's front). Refer to the <i>EasyCode C4 User's Guide</i> for specifications of the size and location of detection 	
	When ent form for t printer au labels. The produced	ering the Dump Mode (see Chapter 1), or when printing a he first time after power-up using the Windows Driver, the tomatically determines the \mathbf{Q} value while feeding a couple of e current \mathbf{Q} value is printed on the test label and the label by a \mathbf{U} command.
	Continuo In case of feed perfo ous stock	continuous stock, parameter \mathbf{p}_1 decides the amount of media rmed after the actual print image has been printed. Continuis selected by setting parameter $\mathbf{p}_2 = 0$.
	Be careful entering th or detection	not having the printer loaded with continuous stock when he Dump Mode. An error will occur since there are no gaps on slots to be found.

Q – Set Form Length (gap or slot), cont.

Examples

Rectangular label (203.2 dpi = 8 dots/mm printhead): **p**₁ = 20.0 mm (160 dots) **p**₂ = 3.0 mm (24 dots)



The Q command would be: Q160,24 \triangleleft

Butterfly label (203.2 dpi = 8 dots/mm printhead): **p**₁ = 12.5 mm (100 dots)

- $p_2 = 3.0 \text{ mm}$
- $p_2 = 3.0 \text{ mm}$ $p_3 = 3.0 \text{ mm}$

nm





(24 dots)

(24 dots)



Q – Set Form Length (Black Mark)

Description	This co and to s media.	mmand is used switch from label gap sensor to the black mark sensor, pecify the location and height of the black marks on the back of the	
Syntax	$[Qp_1, Bp_2[\pm p_3]]$		
Parameters	Р ₁ В Р ₂ ±р ₃	Distance between black marks measured in dots. Disables label gap sensor, enables black mark sensor. Height of black mark measured in dots. Optional offset length measured in dots.	
Remarks	In addition to the label gap sensor, all EasyCoder C4 printers have a black mark sensor that determines the top of each form by sensing a preprinted black mark on the back of the media. The sensor is located sligtly to the right in relation to the center of the media path (as seen from the printer's front).		
	Refer to location	the <i>EasyCoder C4 User's Guide</i> for specifications of the size and n of black marks.	

Q – Set Form Length (Black Mark), cont.

Examples

On this tag, the black marks are printed on the perforation in a 203.2 dpi (8 dots/mm) printer:



The Q command would be: <code>Q248,B56+4</code> \dashv

On the tag below, the black marks are printed between the perforations. The printer has a 203.2 dpi (8 dots/mm) printhead.



The Q command would be: Q248, B56-136 \dashv

q – Set Label Width

Description	This command is used to set the label width when using less than full width labels.		
Syntax	₫₽ ₁		
Parameters	p 1Width of label measured in dots. Default: 832 at 203.2 dpi (8 dots/mm) 1204 at 300 dpi (11.81 dots mm)		
Remarks	The q command will cause the image buffer (see M command) to be formatted to match the label width, that is width is traded off for increased length within the same memory size. The q command will also automatically set the margins according to		
the following rule:		ule:	
	(No. of dots on printhead - label width in dots)/2 (center-aligned)		
	Important! If an R command (Reference Point) is sent after a q command, the image buffer will be automatically reformatted to match the width of the printhead and the margins will be reset accordingly.		
Example	q416 ↓	:Sets label width to 416 dots	

R – Set Reference Point

p₁

p,

DescriptionThis command is used to move the reference point for the X- and Y-axes. All
horizontal and vertical measurements in other commands use the setting for
R as the origin for measurements.SyntaxRp1, p2

Parameters

Horizontal (left) margin measured in dots (default 000). Vertical (top) margin measured in dots (default 000).

Remarks

The reference point command is used to establish top and left margins to prevent printing off the edge of the label. A minimum margin of 1 mm should be used on all sides of the label.

Caution! Repeated to

Repeated printing outside the edge of the media can cause excessive printhead wear.

Note that for narrow labels, the **R** command could be substituted by a **q** command, which has the benefit of making better use of a limited image buffer. However, the **q** command cannot affect the vertical margin. Any **R** command after a **q** command will revoke the latter.

The print direction commands **ZB** and **ZT** affect the location of the reference point, as illustrated below:



Example

Creates a 50 dot left margin and a 100 dot top margin.

S – Speed Select

Description	This comr	This command is used to select the print speed.	
Syntax	Sp ₁		
Parameters	P ₁	 Speed select value: 30 mm/sec. (1.2 inches/sec.) 40 mm/sec. (1.6 inches/sec.) 50 mm/sec. (2 inches/sec.) 75 mm/sec. (3 inches/sec.) 203.2 dpi (8 dots/mm) printers only. 	
Remarks	Changing which ma	the print speed will affect the blackness of the printout, y have to be adjusted using a D command.	
Example	S2 ↓	:Sets the print speed to 50 mm/sec. (2 inches/sec.).	

U – Print Configuration (General)

Description	This command is used to print the current printer configuration.	
Syntax	U	
Remarks	This command produces a single label identical to the one printed in the Dump Mode (see Chapter 1), but without entering the Dump Mode.	
Example	Ч. Ф.	:Produces a test label.

UE – Soft Font Information Inquiry

Description	This command makes the printer send information back to the host on the soft fonts stored in memory.
Syntax	UE
Remarks	The printer sends the number of soft fonts and the name, height, and direction of each soft font through the RS-232 port.
	The UE command will be executed directly, without appending any Linefeed.
Example	UE

UF – Form Information Inquiry

Description	This command will cause the printer to send information about forms cur- rently stored in the printer back to the host.		
Syntax	UF		
Remarks	The printer will send the number of forms stored and the name of each form to the host through the serial RS-232 port.		
	The UF comm Linefeed.	and will be executed directly, without appending any	
Example	UF	:Returns number of forms and all form names, for example:	
	UF006 TEST1 TEST2 TEST3 TEST4 TEST5 TEST6		

UG – Graphics Information Inquiry

Description	This com currently	mand will cause the printer to send information about graphics stored in the printer back to the host.		
Syntax	UG			
Remarks	The prin graphic t	The printer will send the number of graphics and the name of each graphic to the host through the serial RS-232 port.		
	The UG Linefeed	command will be executed directly, without appending any		
Example	UG	Returns number of graphics and all graphic names, for example:		
	UG001 LOGO			

UI – Enable Prompts/Code Page Inquiry

Description	This command will cause the printer to enable prompts to be sent to the host and to send the currently selected code page to the host through the serial RS-232 port.		
Syntax	UI		
	The printe the host in	ter will send information on the currently selected code page back to in the following format:	
	UIP ₁ P ₂ ,	P ₃	
Parameters	р ₁ р ₂ р ₃	Number of data bits. Code page. Country code.	
Remarks	The KDU each time power from	The KDU (Keyboard Display Unit) automatically sends this command each time power is applied. The UI command is disabled by removing power from the printer for 60 seconds.	
Example	↓ IU	Enables prompts from host and returns current code page: for example	
	UI80,00	01	
Also see	I and U co	ommands.	

UM – Code Page & Memory Inquiry

Description	This command will cause the printer to send the currently selected code page and memory status to the host through the serial RS-232 port.			
Syntax	UM	UM		
	The printer will send information on the currently selected code page and memory status back to the host in the following format:			
	UM p ₁ , p	P ₂ , P ₃ , P ₄ , P ₅ , P ₆ , P ₇ , UI P ₈ , P ₉ , P ₁₀		
Parameters	P ₁ P ₂ P ₃ P ₄ P ₅ P ₆ P ₇ P ₈ P ₉ P ₁₀	Image buffer size in kilobytes. Form memory allocation size in kilobytes incl. decimals. Form memory free in kilobytes incl. decimals. Graphic memory allocation size in kilobytes. Graphic memory free in kilobytes. External font memory allocation size in kilobytes. External font memory free in kilobytes. Number of data bits. Code page. Country code.		
Example	um ⊣	:Returns memory status and current code page, for example:		
	UM170,(030.0,028.0,30,030,140,1137 UI80,001		
Also see	I, M, U, UI, and UP commands.			

UN – Disable Error Reporting

Description	This command is used to disable error reporting.		
Syntax	UN		
Remarks	Cancels <mark>US</mark> command.		
Example	UN ~	:Disables error reporting	

UP - Code Page & Memory Inquiry/Print

Description	This command will cause the printer to print and send the currently selected code page and memory status to the host through the serial RS-232 port.		
Syntax	UP		
	 The printer will: Send information on the currently selected code page and memory status back to the host (same as UM command). Print the current printer configuration (same as U command). The format of the data sent to the host is as follows: 		
	UM p ₁ , p ₂ , p ₃ , p ₄ , p ₅ , p ₆ , p ₇ , UI p ₈ , p ₉ , p ₁₀		
Parameters	P1Image buffer size in kilobytes.P2Form memory allocation size in kilobytes.P3Form memory free in kilobytes.P4Graphic memory allocation size in kilobytes.P5Graphic memory free in kilobytes.P6External font memory allocation size in kilobytes.P7External font memory free in kilobytes.P8Number of data bits.P9Code page.P10Country code.		
Example	UP → :Returns memory status and current code page and prints configuration on label.		

Also see

Description

I, M,U,UI, and UM commands.

US – Enable Error Reporting

បន

Description

Syntax

Remarks

Serial Port:

If an error occurs while using the serial port, the printer will send a NAK (ASCII 21 dec.), followed by the error number, back to the computer. If no error occur, the printer will echo ACK (ASCII 06 dec.) after each **P** (print) command.

This command is used to enable the printer's status reporting feature.

If out-of-media or out-of-ribbon occurs, the printer will send, through the serial port, a "-07" and "Pnnn" where nnn is the number of forms remaining to print.

Parallel Port:

While using the parallel port, the printer will print the error number and the control lamp will go orange (error).

The default setting is off (also see **UN**).

Error Messages

Message	Meaning
ERR01	Syntax Error
ERR02	Object exceeds image buffer border
ERR03	Data length error (for example EAN 13 is 12 or 13 bytes only)
ERR04	Insufficient memory to store forms or graphics
ERR05	Memory configuration error
ERR06	RS-232 error
ERR07	Out of media and/or ribbon
ERR08	Form or PCX name duplicate
ERR09	Form or PCX not found
ERR16	No form was retrieved before "? ↓" was entered.
ERR50	Does not fit in area specified
ERR51	Data length too long

HINT!

Tap the Feed key three times to resume printing after an error.

Example

US ↓

:Enables error reporting

UV – Product Identity and Asian Font Types

Description	This command generates an output on the serial port about the software and font products stored in the EasyCoder C4's memory cartridge.			
Syntax	UV			
Remarks	The first line returned af appended by a CR/LF. T font appended by CR/LF	ter the UV command hen comes one line wi	is the base software th information on the	
Example	UV returns for example "1-972620-20, Base "1-972550-00, Font or "1-972620-20, Base "1-972651-01, Font or "1-972620-20, Base "1-972652-00, Font or "1-972620-20, Base "1-972653-00, Font	D3.21" GB2312-80" D3.21" BIG5" D3.21" KSX1001:1992" D3.21" JISX0208:1997"	Base software Chinese font GB 2312-80 Base software Chinese Big5 level 1 & 2 font Base software Korean font KS X 1001:1992 Base software Japanese font JIS 0208: 1997	

V – Define Variable

Description	This com	This command is used to define variable data fields for use in stored forms.		
Syntax	Vp ₁ , p ₂ ,	Vp ₁ , p ₂ , p ₃ , "PROMPT"		
Parameters	p ₁ p ₂	Variable reference number (00-99). A maximum total of 1500 bytes of data for all variables is allowed. Maximum number of digits for the variable (1-99). A maximum total of 1500 bytes of data for all variables is allowed.		
	p ₃	Field justification: L Left justification. R Right justification. C Center justification. N No justification.		
	[-] []	A single leading minus sign in the prompt field will cause the prompt to be sent one time only after the form is retrieved (Keyboard Display Unit only). A double leading minus sign in the prompt field will cause the prompt to be		
	"PROMPT"	suppressed (Keyboard Display Unit only). An ASCII text field that will be transmitted to the host or Keyboard Display Unit via the serial interface each time this command is executed. This prompt requests the operator to enter the value for the variable.		
Remarks	This com When ini V02, etc.)	his command is used in forms that require unique data on each label. Then initializing variables, they must be defined in order (V00, V01, 02, etc.) <i>immediately</i> after the FS command.		
	The field justification parameter affects the way the variable will printed. When left, right, or centre justification are selected, the value will be printed left, right or center justified in an area with defined by the \mathbf{p}_2 parameter. If the number of digits in the coun is less than the number of digits defined by \mathbf{p}_2 , the area will be p with space characters.			
	If no justi of the dat may be us	fication is selected, the field will adjust to fit the actual length a and will not exceed the set maximum field length, which seful when using a counter as input data to a bar code.		
	To print t be include Code) con	he contents of a variable, the number of the variable must ed in the "DATA" field of the <mark>A</mark> (Print Text) or <mark>B</mark> (Print Bar mmands.		

V – Define Variable, cont.

Example

This example shows how the field justification works in variable fields:

```
FK"TEST7" ↓
FS"TEST7" ↓
V00,10,L,"Variable 00" ↓
V01,10,R,"Variable 01" ↓
V02,10,C,"Variable 02" ↓
V03,10,N,"Variable 03" ↓
A50,50,0,3,1,1,N,"TEXT"V00":Left justified" ↓
A50,100,0,3,1,1,N,"TEXT"V01":Right justified" ↓
A50,150,0,3,1,1,N,"TEXT"V02":Center justified" ↓
A50,200,0,3,1,1,N,"TEXT"V03":No justification" ↓
FE ↓
```

Refer to the ? command for continuation of this example!

W – Windows Mode

Description	This command is used to enable/disable the Windows command mode (special applications only).		
Syntax	Wp ₁		
Parameters	 P1 Windows Mode enable/disable: Y Enables Windows Mode. N Disables Windows Mode (default). 		
Remarks	When enabled, the printer will accept Windows mode escape sequences to print data. When disabled, escape sequences will be ignored. The Windows mode escape sequences are only used by the Windows Printer Driver. When working with a main frame or other non-Win- dows host, this mode can be disabled to prevent erratic operation.		
Examples	WY ↓ :Enables Windows Mode WN ↓ :Disables Windows Mode		

X – Draw Box

Syntax	Xp ₁ ,	P_2, P_3, P_4, P_5	
Parameters	р ₁ р ₂ р ₃ р ₄ р ₅	Horizontal start position (X) in dots. Vertical start position (Y) in dots. Line thickness in dots. Horizontal end position (X) in dots. Vertical end position (X) in dots.	
Example	N ↓ X50, X200 P1 ↓	200,5,400,20 ↓ ,50,10,20,400 ↓	:Clears image buffer :Prints box A :Prints box B :Prints a label



Y – Serial Port Setup

Description

	eters. Yp_1, p_2, p_3, p_4		
Syntax			
Parameters	p ₁ Bau 19 96 48 24 12	ld rate: 19,200 baud. 9,600 baud. 4,800 baud. 2,400 baud. 1 200 baud.	
	p ₂ Par O E N	ity: Odd. (O is uppercase o char Even. None.	acter; ASCII 79 dec.).
	p ₃ Nur 7 8	nber of data bits: 7 data bits. 8 data bits. Near of cton bits.	
	P ₄ Nur 1 2	1 stop bit. 2 stop bits.	
Remarks	marks After receiving this command, the printer will automatically communication on the serial communication port.		will automatically reset its ion port.
	By default, the printer is set for 9600 baud, no parity, 8 data bits, 1 stop bit.		
	XON/XOFF handshaking is always used. The printer sends XOFF when an error occurs. RTS/CTS is not supported		
	If the current communication setup is not known, it can be checked by printing a test label (see Chapter 1).		
Example	¥19,0,7,1	1	Sets 19,200 baud, odd parity, 7 data bits, 1 stop bit

This command is used to establish the serial port communication param-

Z – Print Direction

Description This command is used to select the print orientation. Syntax \mathbf{Zp}_1 Parameters Print orientation: p, Start printing from the top of image buffer (default). Т Start printing from the bottom of image buffer. B Remarks This command affects the complete print image, including text, bar codes, graphics, lines, and boxes, as well as the location of the reference point (see **R** command). Note that printing a test label in the Test Mode, or by means of a U or **UP** command, will reset the print direction to default (= **ZT**). **ZT Command:**



? - Download Variables

?

Description

This command is used to signal to the printer that the data following are variable or counter values.

Syntax

Remarks

This command is used by the host system to send data representing variables and/or counters to the printer after a stored for containing variables and/or counters has been retrieved. The amount of data following the question mark line must match **exactly** the total number and order of variables and/or counters for that specific form.

Important! If the ? command is omitted, no variables or counter values will be printed.

Example

 FR"TEST7" ↓
 :Retrieves the form "TEST7"

 ? ↓
 :Variables follow

 12345 ↓
 :Variable 00 entered

 abcde ↓
 :Variable 01 entered

 ABCDE ↓
 :Variable 02 entered

 99999 ↓
 :Variable 03 entered

 P1 ↓
 :Prints one label

∧@ – Reset Printer

Description	This command resets the printer.	
Syntax	^@	
Remarks	 The ^@-command resets the printer in the same lowed by a power on. The command must be followed by CR/LF t preted. The reset command is only available during on tas data in PCX-graphics, soft fonts, or in The printer will be unavailable for a short tim commands sent to the printer will be lost. 	way as a power off fol- o be correctly inter- command input, that is, format forms. ne during which all
Example	^@ ,⊣	:Printer will be reset.

Fonts

Resident Fonts

The EasyCoder C4 printers support upper- and lowercase characters for font sizes 1-4 and uppercase characters for font size 5. All fonts are non-proportional. The ASCII value of the different characters is determined by the I command setting.

Font	Size (dots)	Size (points)	Characters/inch
1	8 x 12	6	20.3
2	10 x 16	7	16.9
3	12 x 20	10	14.5
4	14 x 24	12	12.7
5	32 x 48	24	5.6

203.2 dpi (8 dots/mm) (illustrated in Chapter 8 and 9)

300 dpi (11.81 dots/mm) (not illustrated)

Font	Size (dots)	Size (points)	Characters/inch		
1	12 x 20	4	25		
2	16 x 28	6	18.75		
3	20 x 36	8	15		
4	24 x 44	10	12.5		
5	48 x 80	214	6.25		

Font Sizes 1-5

Below, the various fonts are illustrated in real size as printed on an 8 dots/mm (203.2 dpi) printer.

```
Font size 1 - ABCDEFGHIJKLMNOPORSTUVWXYZ

Font size 1 - abcdefghijklmnopgrstuvwxyz

Font size 2 - ABCDEFGHIJKLMNOPQRSTUVWXYZ

Font size 2 - abcdefghijklmnopgrstuvwxyz

Font size 3 - ABCDEFGHIJKLMNOPQRSTUVWXYZ

Font size 3 - abcdefghijklmnopgrstuvwxyz

Font size 4 - ABCDEFGHIJKLMNOPQRSTUVWXYZ

Font size 4 - ABCDEFGHIJKLMNOPQRSTUVWXYZ

Font size 4 - abcdefghijklmnopgrstuvwxyz

FONT SIZE 5 - ABCD

FONT SIZE 5 - ABCD
```

Code Pages and Character Sets

Size 1-4 (8 bit); Code page 437 (printed in size 4)

Size 1-4 (8 bit);	
Code page 850	
(printed in size 4	.)



Size 1-4 (8 bit); Code page 863 (printed in size 4)

0 ¶§ ! #\$%& 0123456 @ABCDEF PQRSTUV ' abcdc 16 32 l 8 H X h 7 G W 9 I Y i 48 јЌ Z[ј k M L \ Ν 64 0 1 80 ì c d a b f 96 g m n 0 q r ü é 12 pqrstuvuxyz ÇüéâÅà¶çêëè ÉÈÊôËÏûù ôÜ ŧ ïî= ¢£Ù ½¼¾ 28 ତ୍ର À. £ Î 60 όú 76 92 08 β μ o 240

Size 1-4 (8 bit); Code page 865 (printed in size 4)

$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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Size 5 (8 bit); Code page 437


Size 5 (8 bit); Code page 850



Size 5 (8 bit); Code page 863



Size 5 (8 bit); Code page 865



64 – @ A B C D E F G H I J K L M N O 80 – P Q R S T U V W X Y Z [\] ^ _ 96 – ' a b c d e f g h i j k l m n o 112 – p q r s t u v w x y z

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16 -

32 -

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Size 1-4 (7 bit);

(printed in size 4)

USA

Size 1-4 (7 bit); British (printed in size 4)

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\$ % &

48 - 0 1 2 3 4 5 6 7 8 9 : ;

Size 1-4 (7 bit); German (printed in size 4)

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Size 1-4 (7 bit);

Size 1-4 (7 bit);

Danish

(printed in size 4)

French

Size 1-4 (7 bit); Italian (printed in size 4)

Intermec ESim v3.33 – Programmer's Reference Manual

Size 1-4 (7 bit); Spanish (printed in size 4)



Size 1-4 (7 bit); Swedish (printed in size 4)

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Size 1-4 (7 bit); Swiss (printed in size 4)

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112	_	р	q	r	s	t	u	v	W	x	У	z	ä	ö	ü	é	

Size 5 (7 bit); USA

Size 5 (7 bit); British

Size 5 (7 bit); German

Size 5 (7 bit); French

Size 5 (7 bit); Danish

Size 5 (7 bit); Italian

Size 5 (7 bit); Spanish

Size 5 (7 bit); Swedish

Size 5 (7 bit); Swiss

Size 4 (8 bit); Characters in Dump Mode

0 0 0 ď Ŷ ¢ 16 S ŧ 1 H T l •• 32 ļ # \$ %& () * 1234567 48 0 8 9 : < ? > ABCDEFGH 64 _ @ Ι J κ L Μ Ν 0 80 UVWX - PQRST Ζ Y Г ٨ 1 96 Ь С h i j. d a k 1 m n 0 112 _ r p s ŧ Ŵ a x Y z { } ۵ 128 -Ç ü éâ ä à å ç ê ëè ï î ì Ä Å 144 -É æffôöòûùÿöÜø£Ø ×f -₫ Q úñÑ ċ 160 í ó ß 1/2 1/4 «» 176 -+ ÁÂÀ0 11 ก 4 ŝ -¢ ¥ ٦ 192 - L -<u>к</u> н н н н - T -+ ãÃ = # ¤ 208 - 8 D Ê Ë È Ï ٦ н Í Î Ì г ł 224 – Ó β Ô Ò õ õ μ ŀ ÞÚ Û Ù ý 240 - - ± = ¼ ¶ S ÷

D - Density Command Settings

Recommended density settings are identified in the following tables. Further adjustments might be necessary depending on print speed, bar code density, orientation, and ambient temperature/humidity conditions.

Direct Thermal Printing

Label/Tag Type	Ribbon Type	Rec. Density at Speed S = 2	Max.Speed
Duratherm II	_	D10	S3
Duratherm II Tag	-	D9	S1
Duratherm Lightning	-	D9	S3
Duratherm IR	-	D7	S3
Thermal Top	-	D8	S3
Thermal Eco	-	D8	S3
Thermal Top Board	-	D11	S2
Thermal Eco Board	-	D7	S2
Thermal IR	-	D12	S3
Thermal Top High Speed	-	D6	S3

Thermal Transfer Printing

Label/Tag Type	Ribbon Type	Rec. Density at Speed $S = 2$	Max.Speed
Duratran II	Standard	D4	S3
Duratran II Tag	Standard	D4	S2
Duratran II	Premium	D5	S3
Duratran II Tag	Premium	D6	S2
Kimdura	Premium	D6	S3
Matte Polyester	Premium	D6	S3
Gloss Polyester	Super Premium	D7	S3
TTR Uncoated	GP02	D1	S2
TTR Matte Coated	HP05	D6	S3
TTR Premium	HP05	D4	S3
TTR Premium Board	HP05	D7	S1
TTR Polyethylene	HP05	D2	S3
TTR Gloss Polyethylene	HP05	D5	S3
TTR High Gloss White Premium	HP05	D7	S3
TTR Matte Coated	HP07	D7	S3
TTR Premium	HP07	D5	S3
TTR Premium Board	HP07	D8	S1
TTR Polyethylene	HP07	D4	S3
TTR Gloss Polyethylene	HP07	D8	S3
TTR High Gloss White Premium	HP07	D9	S3
TTR High Gloss Polyester	HR03	D7	S3

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1-960566-00