

CMP-40, 20II and 30II, List of supported ZPL2 commands.

Created: 2017.03.30 CSJ

1/2

TYPE	Command	Function	40	20II	30II
			v1.10	v.3.10	v.3.17
Label Text	^A0	Scalable Font	○	○	○
	^AA	Bitmapped Font Type1	○	○	○
	^AB	Bitmapped Font Type2	○	○	○
	^AC	Bitmapped Font Type3	○	○	○
	^AD	Bitmapped Font Type3	○	○	○
	^AE	Bitmapped Font Type4	○	○	○
	^AF	Bitmapped Font Type5	○	○	○
	^AG	Bitmapped Font Type6	○	○	○
	^AH	Bitmapped Font Type7	○	○	○
	^CF	Set alphanumeric default font.	○	○	○
^CI	Change International Font/Encoding.	○	○	○	
Barcode	^B1	code11	○	○	○
	^B2	Interleaved 2 of 5	○	○	○
	^B3	code39	○	○	○
	^B4	code49	○	○	○
	^B5	Planet Code	○	○	○
	^B7	PDF417	○	○	○
	^B8	EAN-8	○	○	○
	^B9	UPC-E	○	○	○
	^BA	code93	○	○	○
	^BC	Code 128	○	○	○
	^BD	UPS Maxi code	○	○	○
	^BE	EAN-13	○	○	○
	^BF	MicroPDF417	○	○	○
	^BI	Industrial 2 of 5	○	○	○
	^BJ	Standard 2 of 5	○	○	○
	^BK	ANSI Coda bar	○	○	○
	^BL	LOGMARS	○	○	○
	^BM	MSI	○	○	○
	^BO	Aztec	○	○	○
	^BP	Plessey	○	○	○
	^BQ	QR Code	○	○	○
	^BR	RSS	○	○	○
^BS	UPC/EAN Extensions	○	○	○	
^BT	TLC39	○	○	○	
^BU	UPC-A	○	○	○	
^BX	Data Matrix	○	○	○	
^BY	Change the default values of barcode fields.	○	○	○	
^BZ	POSTNET	○	○	○	
Basic	^FB	Print text into a defined block type format.	○	○	○
	^FD	Define the data string for the field.	○	○	○
	^FH	Enter the hexadecimal value for any characters.	○	○	○
	^FP	Set vertical and reverse formatting of the font field.	○	○	○
	^FT	Set the field position.	○	○	○
	^FW	Set the field orientation.	○	○	○
	^LH	Set the label home position.	○	○	○
	^LL	Define the length of the label.	○	○	○
	^LS	Shift all field positions to the left.	○	○	○
^PO	Invert the label format 180 degrees	○	○	○	

Graphic	^DG	Download graphics.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GB	Draw boxes.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GC	Draw circles.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GD	Draw diagonal line.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GE	Draw graphic ellipse.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GF	Download graphic field data.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^GS	Change data into graphic symbols.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^ID	delete objects, graphics, fonts, and stored formats.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^IL	Load stored image of a format.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^IM	Load stored image of a graphic.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^IS	Store printed image as a graphic image.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^XG	Recall graphic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Mecha Control	^MD	Adjust the darkness relative to the current darkness setting.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^JS	Select sensor.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^MN	Set media type.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^PW	Set print width.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^SC	Change the serial communications parameters	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^JR	Reset printers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^ZZ	Place the printer in an idle or shutdown mode.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^PR	Reprint.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
^KL	Select the language displayed on the control panel.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Technique	^DF	Download formats.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^FN	Number the data fields.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^FR	Set field reverse print.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^FV	Define the data string for the variable field.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^FX	Comments.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^LR	Reverse the printing of all fields in the label format	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^MC	Clear map.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^PM	Print the entire printable area of the label as a mirror image.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^PQ	Set total quantity of labels to print.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^SF	Serialize field.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^SN	Set serialized data.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
^XF	Recalls format.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
PREFIX	^CC	Change caret.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^CD	Change the delimiter character.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	^CT	Change tilde.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	~CC	Change caret.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	~CD	Change the delimiter character.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	~CT	Change tilde.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>