

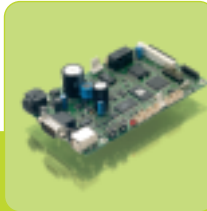
GUIDE

to Controller Board Options

Minicent Para



Optiboard



Uniboard



Uniboard Premium



CHARACTERISTICS	UNIT	Minicent Para	Optiboard	Uniboard	Uniboard Premium
Supported mechanisms	-	HTP-9012, HTP-9024, CM/RM	XA/XB, TA/TB	XA/XB	XA/XB Premium
Character per line	-	24 or 42	44, 56 with XA 49, 64 with XB	36, 44, 56 with XA 40, 49, 64 with XB	36, 44, 56 with XA Premium 40, 49, 64 with XB Premium
Fonts	-	CP437, User defined	CP437, 850, 852, 858, 860, 862, 863, 865, 866, 1252 & user defined	CP437, 850, 852, 858, 860, 862, 863, 865, 866 1252 & user defined	CP437, 850, 852, 858, 860, 862, 863, 865, 866 1252, user defined & asian
Character size	dot*dot	16 x 24/9 x 24	10 x 24/13 x 24	10 x 24, 13 x 24, 16 x 24	10 x 24, 13 x 24, 16 x 24
Bar code type	-	Interleaved 2/5, UPC-A & UPC-E, JAN 8 (EAN) & JAN 13 (EAN), Codabar, Code 39, 93&128, PDF417	Interleaved 2/5, UPC-A & UPC-E, JAN 8 (EAN) & JAN 13 (EAN), Codabar, Code 39, 93&128, PDF417	Interleaved 2/5, UPC-A & UPC-E, JAN 8 (EAN) & JAN 13 (EAN), Codabar, Code 39, 93&128, PDF417	Interleaved 2/5, UPC-A & UPC-E, JAN 8 (EAN) & JAN 13 (EAN), Codabar, Code 39, 93&128, PDF417
Voltage	V	12 or 24	24	24	24
Data input buffer	Kbytes	4	4	4	4
User flash memory	Kbytes	768	704	640 (up to 2MB)	704 (up to 2MB)
RAM	Kbytes	128	128	128 or 512	128
Interface	-	RS232 & USB, IEEE1284	RS232 & USB	RS232 (DB9, DB25) & USB, IEEE1284, daughter board	RS232 & USB, IEEE1284, daughter board
Command set	-	Compatible ESC/POS™	Compatible ESC/POS™	Compatible ESC/POS™	Compatible ESC/POS™
Control sensor	-	2 (CM/RM) or 3 (HTP)	5	5	5
Control output option	-	LED (on board)	1 external motor, LED (on board)	2 external motor, LED (on board)	1 external motor, LED (on board)
CDKO	-	-	-	-	-
Dimensions (W*D*H)	-	75*135*22	80*133*25	144*153*28	144*153*28
Driver	-	Windows™ 98/00/XP	Windows™ 98/00/XP	Windows™ 98/00/XP	Windows™ 98/00/XP
Comments	-	Easyfont™, License agreement	Top of form management, Easyfont™, License agreement	Interface based on daughter board concept, Easyfont™, License agreement	Interface based on daughter board concept, Easyfont™, License agreement