

Technical specification

Epson kiosk printers



Model	EU-T332	EU-T432	EU-T532
Number of columns	48 (Font A), 64 (Font B), 24 (Kanji)	48 (Font A), 64 (Font B), 24 (Kanji)	48 (Font A), 64 (Font B), 24 (Kanji)
Print speed (maximum)	150 mm/sec	150 mm/sec	150 mm/sec
Dots / line	576 (8 dots/mm)	576 (8 dots/mm)	576 (8 dots/mm)
Paper width/diameter (mm)	60, 80mm standard and 82.5mm / 80mm standard (152mm option)	80 / 152 (203mm option)	80 / 254
Data interface	Serial RS-232, IEEE 1284 Parallel, USB	Serial RS-232, IEEE 1284 Parallel	Serial RS-232, IEEE 1284 Parallel
Character set	95 characters + 11 pages of 128 graphics characters + 37 international characters		
Fonts	Font A: 12 x 24 Font B: 9 x 17 Kanji: 24 x 24 (with multilingual option)		
Compatibility	ESCPoS	ESCPoS	ESCPoS
RS232 baud rate	4800, 9600, 19200, 38400	4800, 9600, 19200, 38400	4800, 9600, 19200, 38400
Data buffer	4K bytes	4K bytes	4K bytes
Power supply	24VDC (PS170 or PS180)	24VDC (PS170 or PS180)	24VDC (PS170)
Reliability - MCBF	37 000 000 lines	37 000 000 lines	37 000 000 lines
Operating temperature	0 - 50°C	5 - 50°C	5 - 50°C
Dimensions (WxDxH) (mm)	153 x 236.4 x 149.8	195 x 171 x 300 (350 with 203mm roll option)	176 x 521 x 232 (255 with retractor option)

Technical specification

Epson kiosk printers



Model	EU-T332	EU-T432	EU-T532
Weight	2.5Kg	3.8kg (3.9kg with 203mm roll option)	5.5kg (6kg with retractor option)
Sensors	Paper low, paper end, platen open, black mark	Paper low (x2), paper end, platen open, presenter open, cut sheet present, paper eject, black mark	Paper low, paper end, platen open, presenter open, cut sheet present, paper eject, black mark, retracted paper (x3), paper path change
Bar codes	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, ITF, CODABAR		
Software	Windows® Driver Status Monitor	Windows® Driver Status Monitor	Windows® Driver Status Monitor
Features	Platen open mechanism, autocutter	152 or 203mm paper roll, paper supply module option, loop guide option	Presenter option, paper supply module option, paper retraction option