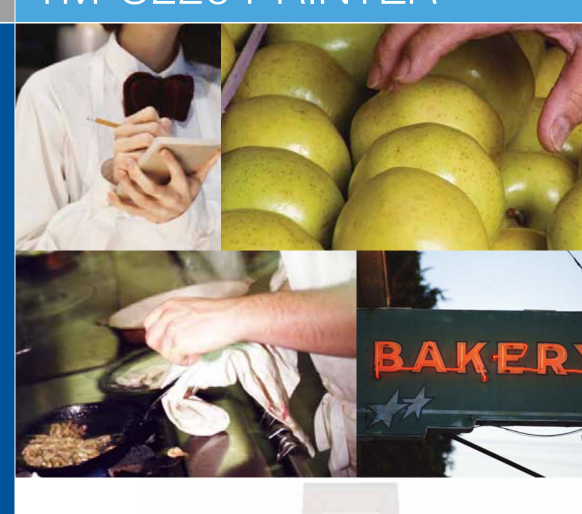
POS RECEIPT PRINTER

EPSON TM-U220 PRINTER



The New Industry-wide Standard in Printing

- Outstanding Compatibility
- Easy Operation
- Higher Printing Speed
- Superior Versatility













The New Industry-wide Standard in Printing

The TM-U220 is the easy to use yet powerful successor to the TM-U210, whose ease-of-use and reliability have made it an overwhelming favourite around the world.

Outstanding Compatibility

The TM-U220 printers are designed to be compatible with existing systems built around a TM-U210. These systems can be upgraded simply by dropping in a TM-U220. Moreover, since the external dimensions are nearly identical, there is no need to change the installation environment. The transition to the new model is as smooth as can be.

Easy Operation

Free busy operators from troublesome roll paper and ribbon cassette replacement. The TM-U220 makes these chores a snap. Simply pop the cover, drop in the paper or ribbon, shut the cover. You're back in business.

Higher Printing Speed

A full 30% faster than its predecessors, the TM-U220 printers provide high-efficiency throughput. Retailers can hand receipts to customers faster. Restaurant kitchens can receive orders quickly.

Superior Versatility

The versatile TM-U220 suits a wide range of needs and applications. Each type is powerful, yet compact enough to fit in confined spaces. The wall-mountable Type B and Type D free up valuable counter space in kitchens and other tight locations. Moreover, both Type B and Type D handle your choice of 58, 69, or 76 mm width roll paper.

MODEL Item	Standard Device / Unit	Applications	Appearance
Type A	Take up / Automatic cutter	Receipt & Journal Printer	
Type B	Automatic cutter	Kitchen Receipt / Ticket	
Type D		Receipt	











SYDNEY
3 Talavera Road
North Ryde NSW 2113
Tel: 1300 304 767
Tel: (02) 8899 3666
Fax: (02) 8899 3777

ABN 91 002 625 783 07/03

Visit our website

www.epson.com.au www.epson.co.nz POS RECEIPT PRINTER

Specifications



PRINT METHOD	O. nin. Carial Impact Dat Matrix	
	9-pin, Serial Impact Dot Matrix	
PRINT FONT FONT	7 x 9 / 9 x 9	
COLUMN CAPACITY (COLUMNS)	40 / 42 or 33 / 35	
CHARACTER SIZE (MM)	1.2 (W) x 3.1 (H) / 1.6 (W) x 3.1 (H)	
CHARACTER SET	95 Alphanumeric, 37 International,	
OTHER OF LETT OF L	128 x 12 Graphic English, Traditional Chinese, Thai and Vietnamese	
CHARACTERS PER INCH	17.8 / 16 cpi or 14.5 / 13.3 cpi	
INTERFACES		
	RS-232, Bi-directional parallel, Dealer Option: USB, 10 Base-T I/F	
DATA BUFFER	4 KB or 40 bytes	
PRINT SPEED	·	
	4.7 lps (at 40 columns, 16 cpi), 6.0 lps (at 30 columns, 16cpi)	
PAPER		
DIMENSIONS (mm)	57.5 ± 0.5 , 69.5 ± 0.5 , 76.0 ± 0.5 (W) x dia. 83.0	
THICKNESS (mm)	0.06 to 0.085	
COPY CAPABILITY	One original and one copy	
INKED RIBBON	ERC-38 (Black, Black / Red)	
RIBBON LIFE		
	Black: 3×10^6 characters, B / R: 15×10^5 characters (Black), 75×10^4 characters (Red)	
POWER	AC adaptor (included)	
POWER CONSUMPTION	Approx. 31 W	
D.K.D. FUNCTION	2 drivers	
RELIABILITY		
MTBF	18 x 10 ⁴ hours	
MCBF	18 x 10 ⁶ lines	
OVERALL DIMENSIONS (mm)		
	Type A: 160 (W) x 286 (D) x 157.5 (H)	
	Type B: 160 (W) x 248 (D) x 138.5 (H)	
	Type D: 160 (W) x 248 (D) x 138.5 (H)	
WEIGHT (APPROX.)		
	Type A: 2.7 Kg	
	Type B: 2.5 Kg	
F110 07111D 1 DD0	Type D: 2.3 Kg	
EMC STANDARDS	VOOL slave A FOO slave A OF seed?	
	VCCI class A, FCC class A, CE marking, AS / NZS 3548 class B	
POWER SUPPLY	Exclusive AC adaptor (included)	
FACTORY OPTION	Near-end sensor	
OPTION	Wall-hanging bracket WH-10	
SAFETY STANDARDS	UL / CSA / TÜV (EN60950)	

