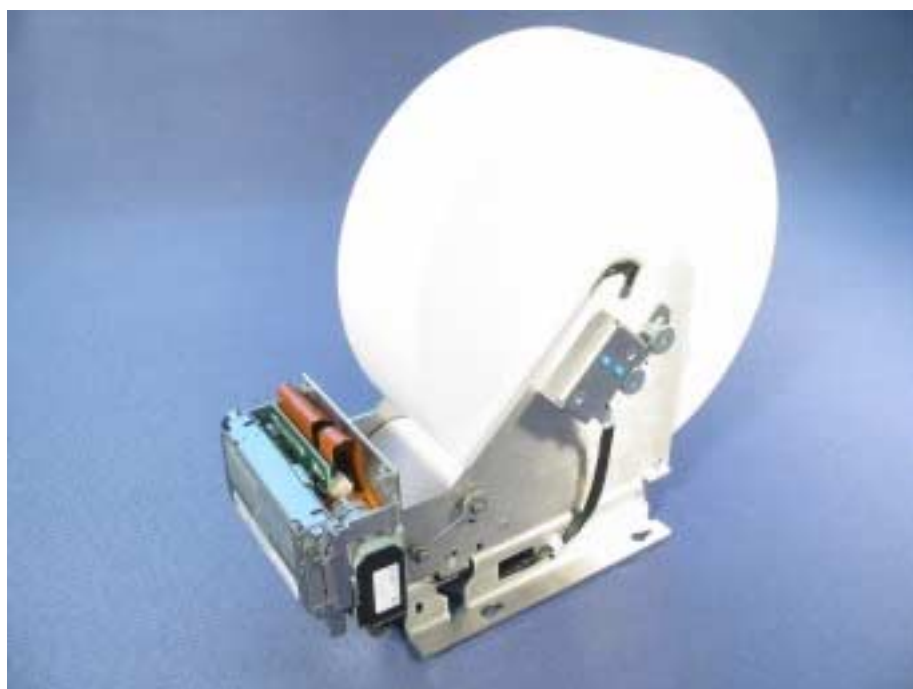


SPECIFICATION



PRESTO 228-180-12V Receipt-**and Kiosk Printer**

CPI Product number:
012 142 028 01

Operating field:

Banking ATM
Multimedia
Public transport
Electronic Cash
Industrial
Self servicing machine
Parking
Gambling
Point of information
Point of order
Point of sales
Point of interest

Applications:

Receipt- Printer
Ticket- Printer
Protocol- Printer
Kiosk- Printer

Specifications**General:**

Emulation	Driver in Bit- Image Mode for Windows 2000, XP, Linux CUPS or ASCII Mode with ESC/FS Commands
Printing method	Non impact line Direct thermal sensitive
Resolution	203 dpi
Print speed	max. 80 mm/sec
Print width	54 mm
Interfaces	RS232 (115 KB)
Controll panel	Display: Status LED Keyboard: Paperfeed push bottom Test push bottom

Paper management:

Paper width	60 mm
Paper length	no limit
Paper weight	60 – 100 gr/qm
Paper stock	Roll
Diameter roll	max. 180 mm
Paper Typ	Direct thermal paper
Paper length	no Limit or format length
Paper cutting	Tear- off, full- and partial cut
Sensorik	complete monitoring of the paper path. PVE, PE
Lifetime print- head	at least 100 Km of printed Lines
Lifetime Cutter	0,5 million cuts
Power supply	10 – 15 V DC
Current consumption	stand by: 0,15 A typical: 1,2 A peak: 3,5 A
Operating temperature	-20 – +70° Celsius (no condensation)
Operating humidity	-20 - +85° Celsius (no condensation)

Dimensions (W*D*H)	95*258*211 mm
Weight	910 g

ASCII Mode:

Print direction	Portrait/Landscape/Upside down
Fonts/CodePages	numbers of n Character dependent on free Memory
Standard Font 203dpi	CodePage 437 in Arial 20, 16, 14, 12 and 10 *22 Dots available: 437, 737, 850, 852, 857, 860, 866, 869, 1252, 1253, 1254
Character addressing	1Byte CodePage 2Byte Unicode
Character modification	Enlarge, emphasise, underline, Reverse, italic
Label graphics or text	numbers of n Label dependent on free Memory
Memory	448 KB Flash fore Fonts, Label and Download Character
Barcodes	Code 2 of 5, Codabar, Code 39, Code 128, EAN-8/13/128, UPCA/E

Tools:

Label	Creating a download graphic-Labels
-------	------------------------------------