

TECHNICAL DATA SHEET

T200-IDENT-PRINTER

Document number: TTDS-256 Issue: 2 Date: August 2012

APPLICATION/USE:

The T200 Ident printer is a budget thermal transfer printer. Designed to print on a wide range of TE Connectivity (TE) identification marker sleeves, cable markers, and labels. This light weight, low cost printer replaces the T212M-PRINTER.



PRINTER ORDERING INFORMATION:

Standard printer Description: Part number:

T200-IDENT-PRINTER EC6996-000

Printer and Wintotal-5-dongle pack:Description:T200-IDENT-SWARE-PRINTERPart number:EC6997-000

Page 1 of 3

Business locations:

- Asia: +86-21-33980184
- 🖀 Australia: 1-800-144-078
- Eire: 800-557-810
- Germany: + 49 (0) 173-3169004

New Zealand: 0800-TYCO-HELP
N America: + 1-800-430-7226 X4 (East Coast)
N America: + 1-800-430-7226 X5 (West Coast)
UK: + 44 (0) 800988 9177

While TE Connectivity Ltd. has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.



TECHNICAL DATA SHEET

T200-IDENT-PRINTER

Document number: TTDS-256 Issue: 2 Date: August 2012

APPROVALS &

DECLARATIONS:

CE, FCC Class A, CB, CCC, UL, GOST

PRINTER PROPERTIES	PERFORMANCE
PRINT SPEED	30, 40, 50, 75, 100, 125mm/s (recommended 50mm/s).
PRINT WIDTH MAX:	108mm
PRINTING METHOD	300 dpi Thermal Transfer
LABEL WIDTH	10 to 116mm (backing paper width)
LABEL HEIGHT	6mm to 1,000mm
MEDIA ROLL CAPACITY	152.4mm Outside Diameter
INK RIBBONS	25mm core, ink inside or outside, variable length up to 360M
CUT MODE	Cutter & Perforator available as accessories.
	Cut length up to 10mm. Up to 200 cuts/min
SENSOR	Variable position Gap & Reflective (automatic calibration)
ELECTRICAL REQUIREMENTS	100 to 240V - 50/60Hz, PFC
OPERATING TEMPERATURE	5°C to 40°C (40°F to 104°F).
OPERATING HUMIDITY	10% to 85% non-condensing RH
POWER CONSUMPTION	Power save mode 1.8W
	Typical 45W / Max 100W
PHYSICAL CHARACTERISTICS	Depth: 322mm
	Height: 189mm
	Width: 253mm
	Weight: 4kg
PERFORATOR	Maximum physical product width 45mm, up to 200 cut/min
	Sizes that can be perforated: 2.4, 3.2, 4.8, 6.4, 9.5, 12.7, 19.0, 25.0 &
	25.4
INTERFACES	USB 2.0 full speed slave for PC connection at the rear of the printer USB master at rear of the printer (Up to 500mA)
	USB master at front panel of the printer (Up to 500mA)
	Ethernet 10 / 100 Base T, LPD, Raw IP-Printing, ftp-Printing, DHCP,
	HTTP, FTP, SMTP, SNMP, TIME, Zeroconf, mDNS, SOAP
ELECTRONICS	RAM 64MB, Memory IFFS flash 16MB

Page 2 of 3

Business locations:

- Asia: +86-21-33980184
- Ŧ Australia: 1-800-144-078
- Eire: 800-557-810
- Germany: + 49 (0) 173-3169004

- N America: + 1-800-430-7226 X4 (East Coast) N America: + 1-800-430-7226 X5 (West Coast)
- T
- The second secon

While TE Connectivity Ltd. has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

New Zealand: 0800-TYCO-HELP



TECHNICAL DATA SHEET

T200-IDENT-PRINTER

Document number: TTDS-256 Issue: 2 Date: August 2012

APPROVED HEAT SHRINK/CABLE MARKERS & LABELS

The printer's 300dpi resolution combined with recommended media and Thermal Transfer ribbons, meet all relevant TE RW specifications.

Consult the latest revision of the Identification Printer Product Ribbon Matrix (TE document number 411-121005) for approved Ribbon Printer and Product combinations.

300 dpi Print head PRINTER ACCESSORY/SPARES, Description: T200-IDENT-PRINTHEAD **ORDERING INFORMATION:** Part number: EC8927-000 **Drive roller** Description: T200-IDENT-DR4-DRIVEROLLER Part number: EC8926-000 Cutter Description: **T200-IDENT-CUTTER** Part number: EC8456-000 Perforator **T200-IDENT-PERFORATOR** Description: Part number EC8869-000 WINTOTAL-5-DONGLE SOFTWARE: Description: Part number: ED4097-000 Description: PEP-5-Express Part number: CC6161-000 Description: PEP-5-Pro Part number: CC6174-000 Description: PEP-5-Suite Part number: CC6178-000 Page 3 of 3 **Business locations:** Asia: +86-21-33980184 New Zealand: 0800-TYCO-HELP Australia: 1-800-144-078 T N America: + 1-800-430-7226 X4 (East Coast)

- Eire: 800-557-810 T
- Germany: + 49 (0) 173-3169004

N America: + 1-800-430-7226 X5 (West Coast) T The second secon

While TE Connectivity Ltd. has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.