



Epson T20III



Epson TM-T70II



Epson TM-M30II

T20III HIGHLIGHTS

- ☆ Epson reliability
- ☆ Printing up to 200mm/sec
- ☆ Integrated power supply
- ☆ USB cable included in the box
- ☆ Dual Interface USB/Serial

TM-M30II HIGHLIGHTS

- ☆ Sleek, compact and stylish design
- ☆ Direct printing from web browsers
- ☆ NFC and QR code pairing
- ☆ ePOS-Print allows direct printing from any mobile devices
- ☆ Available in black or white

TM-T70II HIGHLIGHTS

- ☆ Fully front operated, fits under or on the counter
- ☆ Splash proof housing
- ☆ High print speed
- ☆ Robust and reliable



SPECIFICATIONS

THERMAL PRINTER

Print Method: Thermal Line Printing
 Print Speed Paper: Max. 200mm/sec
 Dimensions: 5.51" W x 7.83" D x 5.75" H
 Weight: 3.75LBS

RELIABILITY

MTBF: 360,000 hours
 MCBF: 60,000,000 lines
 Autocutter: 1.5 Million Cuts

GENERAL INFORMATION

Interface: USB & Serial, Ethernet
 Power Source: 100-24 VDC, 50/60Hz
 Power Consumption: 29.5W
 Power Supply: Internal (AC cable included)
 Color: Epson Dark Gray
 Printer Base Support: No
 OS Support: IOS, Android, Windows
 Driver Support: APD, OPOST™, JavaPOS™,
 OPOS NET™, TM Virtual port driver,
 Linux Cups® driver, Mac OS® X driver,
 ReadyPrint T20 Utility, EpsonNet Simple Viewer,
 ePOS SDK

SAFETY APPROVALS

EMI Standards: FCC/ICES-003 Class A/NMB-3 (A)
 Safety Standards: UL60950-1/SCA C22.2
 No. 60920-1

SPECIFICATIONS

THERMAL PRINTER

Print Method: Thermal Line Printing
 Print Speed Paper: Max. 250mm/sec
 Dimensions: 4.92" W x 7.64" D x 4.49"H
 Weight: 3.75 LBS

RELIABILITY

MTBF: 360,000 hours
 MCBF: 65, 000 lines
 Autocutter: 1.7 Million Cuts

GENERAL INFORMATION

Interface: USB + another selection: Serial,
 parallel, wireless & Ethernet
 Power Source: 100-240V, 50/60Hz
 Power Consumption: Approx 2.0A
 Power Supply: Internal and External when
 powered by the Universal Printer Base
 Color: Epson Dark Gray
 Printer Base Support: Yes
 OS Support: IOS, Android, Windows
 Driver Support: Driver Support: OPOST™,
 JavaPOS™, OPOS NET™, TM Virtual Port
 Driver, Linux Cups driver, MAC OS® X driver

SAFETY APPROVALS

EMI Standards: UL/CSA/ TUB/GOST-REU
 Directive ROHS and WEEE Compliant
 Safety Standards: UL60950-1/SCA C22.2 No.
 60920-1

SPECIFICATIONS

THERMAL PRINTER

Print Method: Thermal Line Printing
 Print Speed Paper: Max. 200mm/sec
 Dimensions: 5" W x 5" D x 5"H
 Weight: 2.64 LBS

RELIABILITY

MTBF: 360,000 hours
 MCBF: 65,000 lines
 Autocutter: 1.5 Million cuts

GENERAL INFORMATION

Interface: USB & Ethernet + another selection:
 Serial and Wifi
 Power Source: Adapter C, Adapter RA
 Power Consumption: 1.5A
 Power Supply: Internal and External when
 powered by the Slim Printer Base
 Color: Epson Black , Epson Ultra White
 OS: IOS, Android, Windows
 Driver Support: ePOS-Printer SKD, ADP, OPOS,
 OPOS NET, JavaPOSAKD, CUPS Driver, Mac
 Driver OS® X Driver, TM Virtual Port Driver, TM
 Virtual Port

SAFETY APPROVALS

EMI Standards: FCC Class A, CAN ICES-3
 (A)/NMB-3(A)
 Safety Standards: UL60950-1/SCA C22.2 No
 60950-1



Epson TM-U220



Epson Mobilink P20



Epson TM-T88

TM-U220 HIGHLIGHTS

- ☆ Flexible paper width
- ☆ Drop-in paper load
- ☆ Autocutter included
- ☆ High-speed printing

TM-T88 HIGHLIGHTS

- ☆ Compatible with Android and Windows mobile devices
- ☆ Easy IP/network configuration
- ☆ Fast printing
- ☆ Easy to configure and install

Mobilink P20 HIGHLIGHTS

- ☆ Compatible with iOS, Android and Windows mobile devices
- ☆ Highest printing speed in its class of up to 100mm/second
- ☆ Best-in-class operational battery life for ultra compact prints of up to 8 hours
- ☆ Couples with the Touch Dynamic Windows Quest Tablet™



SPECIFICATIONS

IMPACT PRINTER

Print Method: Impact Dot Matrix Print
 Speed: Max. 4.7 lps (40 columns) 6.0 (30 columns)
 Dimensions: 6.29"W x 9.76" D x 5.45" H
 Weight: 5.0 LBS

RELIABILITY

MTBF: 180,000 hours
 MCBF: 18,000,000 lines
 Autocutter: 2 million cuts

GENERAL INFORMATION

Interface: Parallel, USB, Ethernet and Wifi
 Power Source: 24 DVC ± 7%
 Power Supply: PS-180
 Power Consumption: 1.8A
 Color: Epson Dark Gray
 Printer Base Support: No
 OS: IOS, Android, Windows
 Driver Support: ePOS SDK, JavaPOS ADK, OPOS ADK, TMUSB Device Driver, USB Device Driver, EPOS-Print XML, WS-POS ADK, Epson TM Virtual Port Driver, Advanced Printer Driver, e-POS-Printer SKD, Epson Net Simplet Viewer

SAFETY APPROVALS

EMI Standards: VCCI class A, FCC Class A, CE Marking, AS/NZS 3548 class B
 Safety Standards: UL, CSA, TUV (EN60950)



SPECIFICATIONS

THERMAL PRINTER

Print Method: Thermal Line Printing
 Print Speed: Max. 11.8"/sec
 Dimensions: 4.92" W x 7.64"D x 4.49" H
 Weight: 3.5LBS

RELIABILITY

MTBF: 360,000 hours
 MCBF: 70,000,000 lines
 Autocutter: 2 million cuts

GENERAL INFORMATION

Interface: USB interface + another selection: serial, parallel, high-speed USB, poweredUSB, Ethernet, Wifi, Bluetooth
 Power Source: 24VDC ± 7%
 Power Consumption: 1.8A
 Power Supply: Internal & External power by the Universal Printer Base
 Color: Epson Dark Gray
 Printer Base Support: Yes
 OS: IOS, Android, Windows
 Driver Support: APD, OPOSTM, JavaPOSTM, OPOS NETM, TM Virtual port driver, Linux Cups® driver, Mac OS® X driver, ReadyPrint T20 Utility, EpsonNet Simple Viewer

SAFETY APPROVALS

EMI Standards: FCC Class A, CAN ICES-3 (A)/NMB-3(A)
 Safety Standards: UL1950/CSA C22.2 No 950



SPECIFICATIONS

MOBILE PRINTER

Print Method: Thermal Line Printing
 Print Speed: Max. 100mm/sec
 Dimensions: 3.11" W x 4.71"D x 1.71" H
 Weight: 0.5LBS with battery, without roll paper and belt clip

RELIABILITY

MTBF: 360,000 hours
 MCBF: 10 million lines
 Autocutter: 1.5 Million cuts

GENERAL INFORMATION

Interface: Wifi a Wifi or Bluetooth 3.0 (EDR supported)
 Power Source: AC Adapter (option)
 Power Consumption: Up to 16 hours with wifi, up to 26 hours with Bluetooth
 Power Supply: Custom Lithium-Ion Battery Pack
 Color: Epson Black
 Printer Base Support: No
 OS: IOS, Android, Windows
 Driver Support: TM-P20 Utility, EpsonNet Config, Epson Net Simple Viewer, TM-P20 Remote Configuration Tool, TMI Bluetooth Connector

SAFETY APPROVALS

EMI Standards: FCC Class A, CAN ICES-3 (A)/NMB-3(A)
 Safety Standards: UL60950-1/CSA C22.2 No 60950-1