

EPSON®

M-262 Series

Shuttle Impact Dot Matrix Printer Mechanism

Ideal for CAT/ EFT, Vending, Gaming, Data Logging, POS, ECR,
Test & Measurement Applications

The M262 series are Epson industry standard compact printer mechanisms using dot impact matrix method. They are particularly useful where a substantial amount of printing is required but space and cost are at a premium. Standard paper is used.

Up to 1 Original and 2 Copies can be printed. The M262 has red and black print capability. A long life cassette is used. The mechanisms are suitable for graphics printing. A high print speed of 2.3 lines/second is complemented by a fast paper feed speed of 7 lines/second.

Operates on 12V battery current

The M-262 is built to draw current from any 12-volt battery, making it possible to use the M-262 in virtually any situation or environment.

Specifications:

- Paper width: 76 mm
- · 2.3 lines/ second
- 210 dots/line
- 42 column capacity
- Font 7X7

Operating temperature - 0 to 50 degrees C Operating humidity - 10 to 80%

Voltage 12 VDC

Dimensions 122.0 (W) x 83.6 (D) x 33 (H) mm

Weight - 340 g

Features:

- Two Color Receipt
- Operates on 12V battery current
- Paper Rewind Unit With Integral Roll Holder and Paper Low Sensor
- Flexible layout design
- High Speed Printing
- Strong and durable mechanism

M-200 Series includes

- M250
- M255
- M260
- M262
- M265





EPSON®

Impact Printer Controller Board/LSI for M-260 Printers

LA-260A, BA-260III Specifications

Detail Specifications

LSI Model	LA-260
Controller Board Model	BA-260III
Supported Printer	M-260 series
No. of Characters	
JIS	
ASCII Mode	96
International Mode	32
Graphic Mode	256
Download Mode	95
Data Input Form	
8 Bit Parallel	Centronics Compatible
Asynchronous Serial	110, 150, 300, 600, 1200, 2400, 4800, 9600 bps
Operating Voltage	RS-232 Compatible
	5 VDC + 5 N /fee
Board	5 VDC ± 5 % (for control circuit) 12 VDC ± 10 % (for printer)
	24 VDC ± 10 % (for printer)
LCI	
LSI	5 VDC ± 5 %
Control Board	120 () - 120 (d) - 20 (h)
Overall Dimensions (mm)	120 (w) x 130 (d) x 20 (h)
LSI Package Type	Dip Type

Telpar Printer Solution Capabilities

Telpar's expertise in providing world class, customer specific, OEM mini-printer solutions is exemplified by this partial listing of Telpar capabilities.

- Excellent Organization Telpar is a creative, flexible, quickresponse organization that offers customers "Design to Need" mini-printer solutions.
- Inventory Telpar maintains a substantial inventory of distribution products and raw materials, minimizing manufactured product lead-time.
- Excellent Relationships Telpar maintains relationship with several printer mechanism manufacturers, allowing customers to choose from a variety of state-of-the-art products.
- Staging Telpar offers cost effective staging of its mini-printer solutions for drop shipment to any number of designated locations. Telpar tailors these programs to specific customer's system staging requirements.

Service & Support

Telpar provides direct warranty and non-warranty repair and service on all Telpar printers through our Depot Repair Center located in Dover, NH. Telpar offers a variety of service options including:

- Standard & Extended Warranty
- Telephone and Email Technical Support
- Time and Materials Options
- Online Manuals and Printer Drivers

Telpar is an
Authorized Maser Distributor
of the complete line of
EPSON Kiosk Printers,
Printer Mechanisms, and
Controller Boards



Telpar 187 Crosby Road Dover, NH 03820 800-872-4886 603-742-7095 X 227

Fax: 603-742-9938

www.telpar.com info@telpar.com