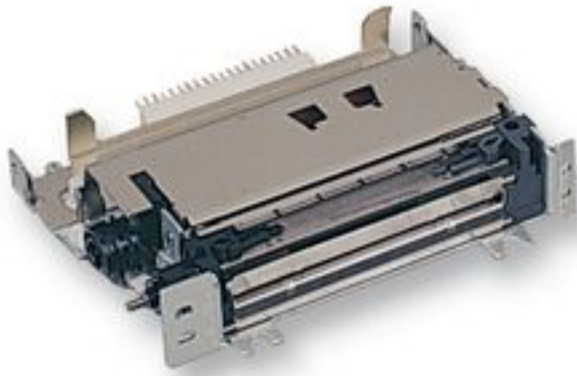


EPSON®



M-260 Series Shuttle Impact Dot Matrix Printer Mechanism

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

The M260/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 M260 is a single color mechanism. 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-260 is built to draw current from any 12-volt battery, making it possible to use the M-260 in virtually any situation or environment.

Specifications:

- Paper width: 76 mm
- 2.3 lines/ second
- Paper speed Up to 7 lines per second
- 42 column capacity
- Font 7X7

Operating temperature - 0 to 50 degrees C

Operating humidity - 10 to 80%

Voltage 12 to 24 VDC

Dimensions 122.0 (W) x 83.6 (D) x 25.4(H) mm

Weight - 340 g

Features:

- **Very Low Profile**
- **Operates on 12V battery current**
- **Wide Range & Low Voltage Operation**
- **Flexible layout design**
- **High Speed Printing**
- **Strong and durable mechanism**

M-200 Series includes

- **M250**
- **M255**
- **M260**
- **M265**

EPSON®

TELPAR™
Your Printer Solutions Company



Impact Printer Controller Board/LSI for M-260 Printers

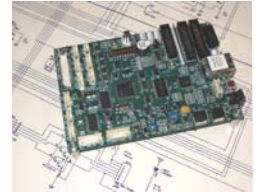
LA-260A, BA-260III Specifications

Detail Specifications

LSI Model Controller Board Model	LA-260 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 RS-232 Compatible
Operating Voltage	
Board	5 VDC \pm 5 % (for control circuit) 12 VDC \pm 10 % (for printer) 24 VDC \pm 10 % (for printer)
LSI	5 VDC \pm 5 %
Control Board 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, quick-response 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