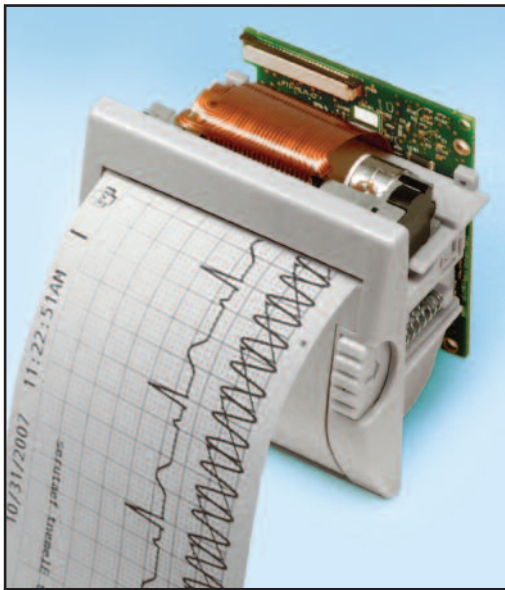


MR-58 Thermal Printer



Key Specifications

- General Scanning's smallest and lightest printer to date
- Environmentally tight construction
- PC-Based development kit available to accelerate design cycle

General Scanning is a leader in developing and producing thermal printers. Our products have been ISO 9001 certified since 1994 and are used widely by leading medical and laboratory instrument manufacturers.

The new MR-58 printer is our latest printer from our next generation of cost-effective printer products. This versatile printer is significantly lighter and smaller than other 2-inch products currently available. We have reduced the depth of the MR-58 printer, while keeping the easy mounting construction of our 50 mm products. The new MR-58 accepts a roll of paper that is 58 mm (2 1/4") wide and up to 50 mm (2") in diameter with the same easy-load feature that is so popular among users. The MR-58 communicates through a serial interface at up to 921,600 bits per second. In recorder mode, it can print up to four simultaneous real-time wave forms along with background grid, text and graphics. The MR-58 is designed for easy integration into the host instrument to help reduce development costs and time-to-market. A complete development kit including software, paper, cables and manuals is available.

Technical Specifications:



Product Specifications	
Interface Type:	Serial – Up to 921,600 bits/second
Input Voltage:	Print Supply +7.2 Vdc (nominal) Logic Supply +3.3 Vdc
Input Power:	10 W Typical 46 W Max.
Overall Dimensions:	81.8 mm W X 83.5 mm H X 61 mm D (3.220" W X 3.286" H X 2.403" D)
Weight:	.12 kg (.25 lbs)
Case Colors:	Light Gray or User-Defined
Paper Type:	Roll (58 mm Wide)
Paper Capacity:	30 meters (100 feet) 40 mm Diameter
Output	
Printing Method:	Direct Thermal
Print Resolution:	600 dots per 25 mm
Overlapping Traces:	4
Trace Options:	Scaling, Sample Rate, Offset, Appearance
Real Time Annotation:	20 Lines (Memory Dependent)
Text Mode:	Characters Can Rotate 90°, 180° or 270°
Fonts:	8 Point and 10 Point Fonts
Character Sets:	6 Sets Available
Chart Speed Range:	1 mm/sec – 50 mm/sec
Sensors & Protection	
Sensors:	Door Open, Paper Out, Print Head Temperature
Printhead Protection:	Pulse Width, voltage, Temperature Monitoring And Wear Equilizer
Static Protection:	Built-In Antistatic Devices

Specifications are subject to change. Consult GSI Thermal Printers for details.

Contact Information

AMERICAS

125 Middlesex Turnpike
Bedford, MA 01730
U.S.A.
TEL: +1 (781) 266 5700
FAX: +1 (781) 266-5112
E-mail: PrinterSales@gsig.com
Toll Free: +1 (800) 342-3757

EUROPE

Max-Planck-Str. 10
85716 Unterschleißheim
Germany
TEL: +49 (89) 31707-0
FAX: +49 (89) 31707-250
E-mail: printersales-europe@gsig.com

ASIA

B-6F 2-4-1, Shiba-Koen,
Minato-Ku Tokyo, 105-0011
Japan
Tel: +81 (3) 5425-7733
Fax: +81 (3) 5425-7738
E-mail: printersales-japan@gsig.com

www.gs-printers.com

