

GENERAL INFORMATION:

PROMAG DSP DSP853/854 Customer Display is an artistic design POS system peripheral device.

Available in RS-232 Interface.

It is for use with ECR, POS system to display the purchased prices and the amount of change to customers. Also it is capable to display the advertising message.

FEATURES:

- Display up to 40 characters (20 columns x 2 lines).
- Large font (9.6 x 6.0 mm) is easy to read.
- The display provides a long life, high reliability and high display quality.
- The display panel is adjustable to provide the best viewing angle up to 30 degrees.
- The support pole is adjustable to provide the best system installation. (Height adjusted from 380mm to 550mm.)
- Provides good general utilities:
 - International character sets.
 - Advertising message running.
- Provides an interface based on RS-232C, with baud rates selectable from 300 to 9600 BPS for serial interface model.

SPECIFICATIONS:

Display

- LCD display
- Number of characters: 40 (20 columns x 2 lines)

- Display color:
 - Positive LCD version: Blue with Yellow background
 - Negative LCD version: Yellow with Blue background
- Character font: 5 x 7 dot matrix
- Character size: H9.6 x W6.0 mm
- Character type: Alpha numeric : 60
International characters : 52
Graphic characters : 128
- View area: H20.6 x W149.0 mm

Dimension

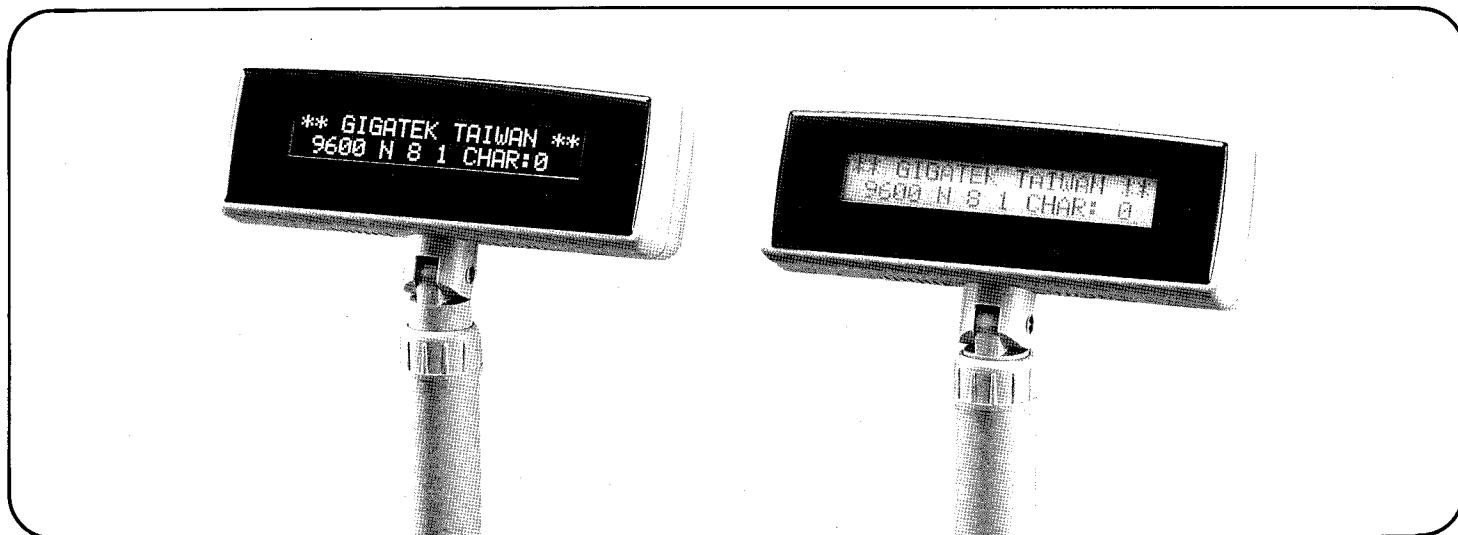
- Display unit: H85 x W230 x D58mm
- Support pole: Telescopic pole from 270mm to 440mm with diameter 38mm
- Base: H12mm with 80mm diameter
- Tilt angle: 30 degree MAX.
- Horizontal rotation: 360 degree
- Weight: Approx. 800 grams

Interface

- Serial interface model: RS-232C with 25 pin D-sub female connector (9 pin connector available upon requested)

Available in

- Double-face display version DSP854
- Single-face display version DSP853
- High foot version
- Low foot version
- Positive LCD version DSP853/DSP854
- Negative LCD version DSP853N/DSP854N



We welcome OEM inquiries

- ★ Custom design manufacturing is available.
- ★ Custom programming of the device is available.
- ★ Call factory for other configurations.



集佳股份有限公司
GIGA-TMS INC.

8F, NO. 31, LANE 169, KANG-NING STREET, HSI-CHIH, TAIPEI, TAIWAN

TEL : 886-2-26954214
FAX : 886-2-26954213
886-4-5388836

E-mail: gigatms@ms3.hinet.net
http://www.gigatms.com.tw