

INDOOR / SEMI-OUTDOOR LED MOVING SIGN



- * Customized Face Designs
- * Integrated "8"-word PCB board

Technical Specifications

Pixel Pitch:	7.62mm (standard), 10mm, 15.24mm, 22mm
Color Display:	Red, Yellow Green, Amber, Blue, Pure Green, or White etc.
Max Resolution:	H7 x W2000 Pixels
Controller Type:	Glare LED single line system
Viewing Angle:	100°/50° (H/V) for indoor models, 100°/50° (H/V) for window brightness
Connectivity:	RS232 (default), RS422/485, Modem, RF Modem, GSM Modem, 3G or TCP/IP (LAN)
Remote Control:	IR remote
Display Element:	5mm (default)
Memory Retention:	Support approx. 7,000 characters over 1 year
Housing Material:	Black powder coated aluminum profile with front cover
Working Environment:	-10°C to +40°C.
Power Input:	AC 110 or 220V + 10%, 50-60 Hz
Lifetime:	100,000 hours
Optional Fittings:	RS232-RS422/485 Convertor, Modem, RF Modem or TCP/IP (LAN) Adaptor





Mono-color message signs

- 4096 shades of red or amber
- Effective text messages
- High-powered graphic images
- Standard aluminum enclosure



Tri-color message signs

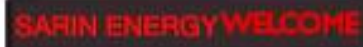
- Tri-color messaging with legible face
- Effective text messages
- High-powered graphic images
- Standard aluminum enclosure



Full-color Message Signs

- 69 billion eye-catching colors
- Effective text messages
- High-powered graphic images
- Standard aluminum enclosure

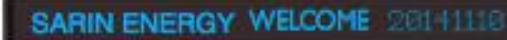
One-Line Displays



P7.62 7*50 R/RG
Case:3.9" x17.0"x1.4"
(97x432x35mm)



P7.62 7*80 G/RG
Case:3.9"x26.0"x1.4"
(97x660x35mm)



P7.62 7*120 B/RG
Case:3.9"x38.0"x1.4"
(97x965x35mm)

Two-Line Displays

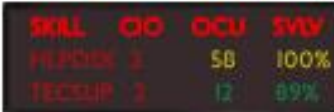


P7.62 16*96 R/RG
Case:6.2" x30.8"x1.6"
(160 x782x41mm)

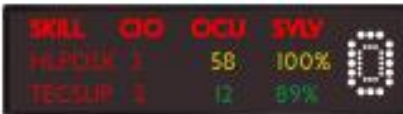


P7.62 16*128 R/RG
Case:6.2" x39.8"x1.6"
(160 x1010x41mm)

Three-Line Displays



P7.62 24*80 R/RG
Case:8.4" x25.2"x2.0"
(213x640x50mm)



P7.62 24*128 R/RG
Case:8.4" x39.6"x2.0"
(213x1006x50mm)

Four-Line Displays



P7.62 32*128 R/RG
Case:10.8" x39.6"x2.0"
(274x1006x50mm)



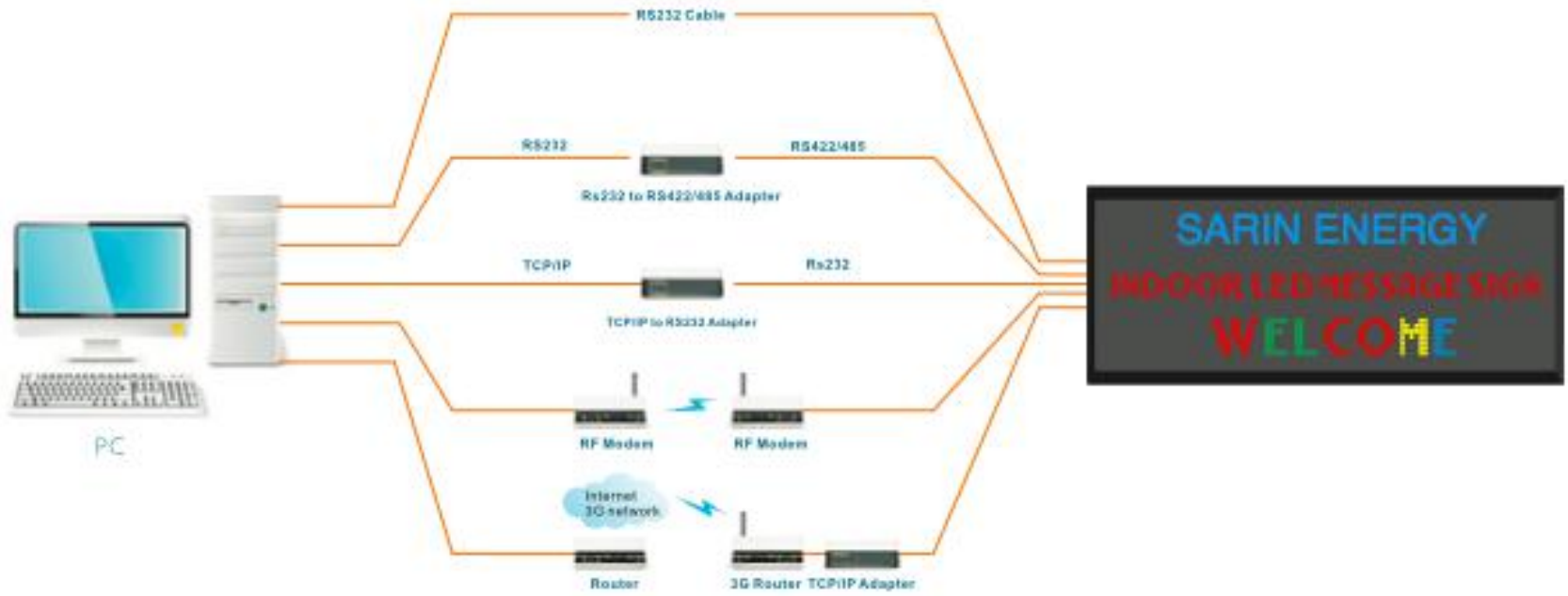
P7.62 32*160 R/RG
Case:10.8" x49.2"x2.0"
(274x1250x50mm)

Product Features

- Standard aluminum enclosure except as noted
- RS-232 / RS-485 and Ethernet (LAN) as standard
- User-friendly software
- Programmable with 49 different entry and exit modes
- Various character heights
- Simple graphics (jpeg or bmp)
- Real time display
- Software managed brightness control
- Built in scheduling
- Event countdown feature
- Automatic ON/OFF feature
- Store and trigger up to 200 messages



Extruded aluminium enclosure with moulded endcaps



Messages can be changed instantly from PC on site or a remote location via wireless technology.

