

STM40 LED Displays



Startek Matrix Outdoor Displays

Startek STM40 remote displays stand out from other outdoor displays by combining rugged durability with advanced, user-friendly features tailored for industrial and agricultural environments. Their support for alphanumeric displays, configurable text colors with a full RGB range, built-in traffic light functionality, and state indication offer unmatched versatility.

Extensive string protocol compatibility, remote firmware updates, and multiple connectivity options, including Ethernet, Wi-Fi, and RS232/RS485 serial, ensure seamless integration into a variety of systems. Designed with longevity in mind, these displays deliver a unique combination of reliability, functionality, and ease of use, making them a superior choice for outdoor applications.

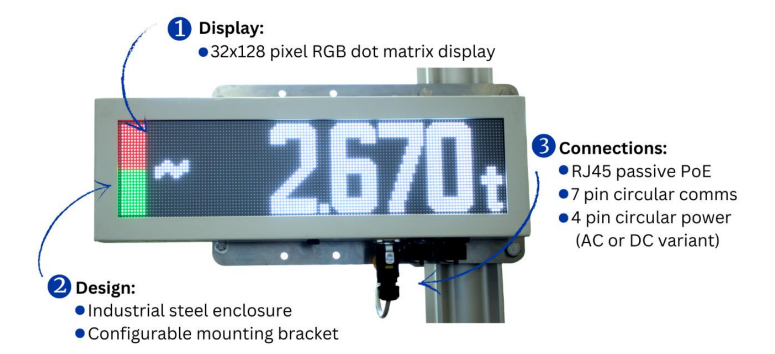
The STM40 is highly customisable to suit a wide range of display needs!











Features:

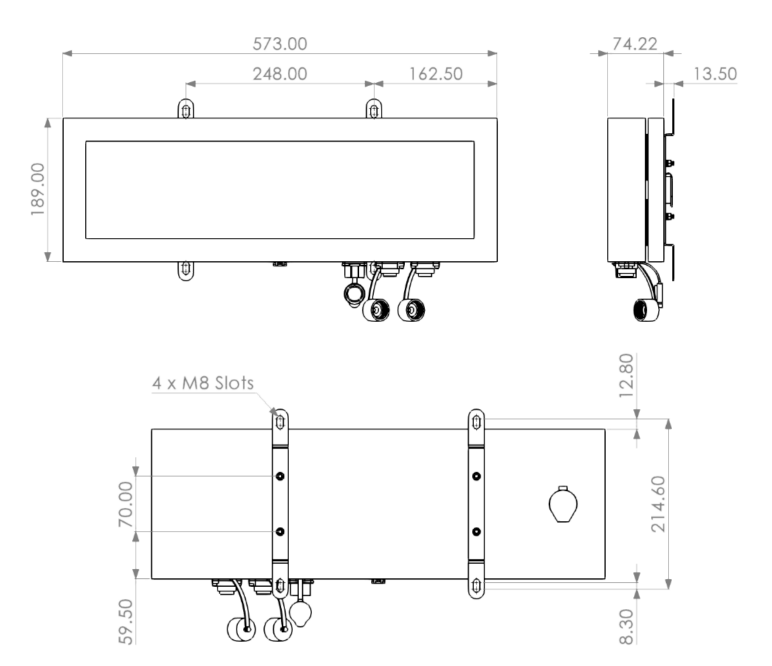
- Super bright outdoor LED's
- Hyper customizable (text, images etc.)
- Full RGB colour range for text
- Factory PoE Option for DC variant
- Scrolling messages
- Wide protocol support
- Configurable weight unit
- Built in traffic light support
- Motion, error, overload and unit serial indication support
- RS232 & RS485 support

- TCP/IP via Ethernet / Wi-Fi
- User configurable through webpage over Wi-Fi
- Remote firmware updates
- Rear mounting bolts
- Web Interface Configurable
- Set up on any device with a web browser
- Accessible by any device on the same network, or by the device's own hosted network

Specification Table:

	AC Power			DC Power
	Super Bright Outdoor LEDs			
Display	All alpha numeric characters and basic symbols			
	ASCII Characters (0x20-0x7E)			
	Custom weight unit symbols for Grammes, Kilograms, Tonnes and Imperial Pounds			
Display Types	Static and Scrolling			
Text Digit Length	8 digits static / 249 digits scrolling			
Digit Height	32px / 128mm			
Traffic Light Indicators	Red and Green			
Status Indicators	Motion, Error, Overload, Underload			
Display Units	Grammes (g), Kilograms (Kg), Tonnes (t) and Imperial Pounds (lbs)			
Power Supply	110-240VAC 60W MAX		18-72VDC 60W MAX	
POE Supported	-		Passive POE Injection	
Typical Power	<30W (@240VAC)		<30W (@24VDC)	
Consumption	130W (@240W	(@21077.6)		30VV (@24VDC)
Environment Rating	IP65			
Weight	5.96kg		5.62kg	
Communications	RS232 Serial, RS485 Serial, Ethernet, Wi-Fi			
Supported Protocols	Startek	AD Standard String		Soehnle Without DP
	Ranger A	AD4531		Soehnle With DP
	Ranger B	Toledo Continuous		Flintab
	Ranger C	GSE Without COZ		Phillips
	Ranger D	GSE With COZ		Condec
	Ranger PCMODE	Schenck Without DP		Bilanciai D410
	RINCMD	Schenck With DP		Systec
	Avery String 7	Auto Control String 1		Ranger Scrolling Messages
	Gedge C2	Auto Control String 2		
	Gedge C3	Sartorious		
Text Configuration Options	Clear on Zero	Default Weight Unit Override Protocol Unit		Mirror Display Vertically
	Remove Leading Zeroes Default Text Colour			Indicate Communications
	Default Text Colour Mirror Display Horizontally Timeout Wi-Fi Access Point/Station Configuration			
Communications	Static / Dynamic IP specification			
Configuration Options	Serial Baud Rate Selection			
	RS485 Enable/Disable Termination Resistor			
	NOTOD EHADIC/ DISABLE TEHTIHIALIOH NESISLOI			

Diagrams:





Contact Us:

Email: sales@star-tek.com.au Phone: + 61 4 93 393 054