



# InfoScript

Mini Modbus Ready Industrial Display.



## **EVERYTHING YOU NEED IN ONE DISPLAY**

The Accutron InfoScript Mini is a compact IP66 rated ABS display featuring up to 4-lines of full colour text. Install multiple InfoScripts to show unique messages, or send out information to display on all InfoScripts simultaneously. InfoScript displays come in four IP66 rated enclosures; InfoScript large stainless steel, InfoScript large ABS, InfoScript Mini ABS and InfoScript Analog ABS. InfoScript keeps workers informed and safe.

#### **CONFIGURABLE RELAYS**

The InfoScript Mini comes with 3 configurable dry-contact relays that allow for multi-conditional activation. Setup additional alarms with light stacks and horns.



















#### **CUSTOMIZATION**

InfoScript gives users the customization options they need to display exactly what they want.

Each InfoScript comes with full colour customization. Line colour options are unlimited and can display data in independent colours on the same screen. Data colour options are unlimited and are easily defined by the user. There is also no limit to the number of screens InfoScript can display, so you can get all your information out to those that need it.



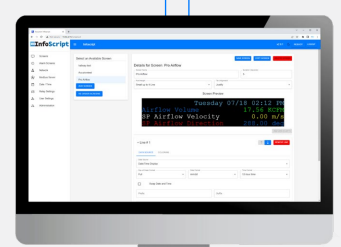
#### **LIVE DATA FROM ANYWHERE**

The InfoScript connects as both a client and a server simultaneously. As a client the InfoScript can request information from any device on the network, giving you displayed information in real time. The InfoScript can also act as a server, displaying information given to it from surface.

As a client, InfoScript retrieves information from network devices



As a server, InfoScript retrieves requested information



#### FROM THE SURFACE

The InfoScript web interface allows users to setup and manage their displays from anywhere on the network.

- -Configure your dashboard to display the information you need and send custom live messages from surface to inform workers underground.
- -Display readings from various devices to inform workers of temperature, airflow, gas concentrations and other conditions.
- -Remotely run system diagnostics and check for errors.
- -Works with any mobile, laptop or desktop to effortlessly access the InfoScript's web pages locally or from any network access point.

### **INFOSCRIPT SPECIFICATIONS**

Part Number	InfoScript Mini ACC-INFOSCRIPT-SM-ABS-01	InfoScript Large ABS  ACC-INFOSCRIPT-LG-ABS-01
Enclosure	ABS, IP66	ABS, IP66
	Display Size: L 640 mm x W 128 mm	Display Size: L 1220 mm x W 244 mm
	Enclosure Dimensions: L 676 mm x W 164 mm x H 72 mm	Enclosure Dimensions: L 1380mm x W 410mm x H 125mm
Display	Full Colour, 4 line, 33 character Scalable line/font sizes: 10-13 characters at 1 line, to 30-33 characters at 4 lines (character dependent)	Full Colour, 4 line, 33 character Scalable line/font sizes: 10-13 characters at 1 line, to 30-33 characters at 4 lines (character dependent)
Relays	3 configurable dry-contact relays (multi-conditional activation) Contact Form: SPDT (1 Form C) Rated load (resistive load): 12 A at 250 VAC / 12 A at 24 VDC	3 configurable dry-contact relays (multi-conditional activation) Contact Form: SPDT (1 Form C) Rated load (resistive load): 12 A at 250 VAC / 12 A at 24 VDC
Power In	24 VDC Power over Ethernet - 30W IEEE802.3at, mode A&B compatible	24 VDC Power over Ethernet - 30W IEEE802.3at, mode A&B compatible
	Optional 110-240 VAC cRUus (CSA Equivalent) NEMA 4X JB ACC-INFOSCRIPT-SM-JB-01	Optional 110-240 VAC cRUus (CSA Equivalent) NEMA 4X JB ACC-INFOSCRIPT-SM-JB-01
Power Draw	Less than 1A @120V	Less than 1A @120V
Temperature	-40°C to +60°C	-40°C to +60°C
Communications	Modbus TCP (Client & Server) Web interface (configurations and alarms) Optional EtherNet/IP TCP- Allen Bradley Optional Wireless Wifi, Lte	Modbus TCP (Client & Server) Web interface (configurations and alarms) Optional EtherNet/IP TCP- Allen Bradley Optional Wireless Wifi, Lte
<b>Network Connections</b>	Ethernet R145	Ethernet R145
Mounts	Adjustable wall mount	Adjustable wall mount







⊕ www.accutroninstruments.com

