

## Monitor Keyboard



The Monitor Keyboard range offers the reliability of a traditional illuminated push-button switch matrix set into a monitor style enclosure with VESA standard mounting.

Designed to allow ergonomic adjustments and release desk space when used in a modern signalling control centre environment, the Monitor Keyboard uses the same product-approved components (pcbs, keys, switchstrips, connectors etc) that are used in our standard keyboards and custom keypanels.

The Monitor Keyboard appears to the Operator as a flat-panel style monitor with push button switches for SPT circuits, PETS and alarms set into a front panel with steel rear enclosure.

### Key Configuration

Compact enclosure: 8-64 keys with space for 2 PETS circuits and alarms.

Standard enclosure: 64-128 keys with space for up to 4 PETS circuits and alarm indicators.

Large enclosure: 128-256 keys with space for up to 4 PETS circuits and alarm indicators.

Other custom configurations can be designed and built to order.

### Electrical connections

Connectors for concentrator data, dc power, PETS and earth point are presented on the rear panel. Phone LJU is mounted centrally on lower edge of case.

### Alarms & Indicators

All Monitor Keyboards have a standard set of alarms and indicators;

Power On, Call Tech, Lamp Test, Charger Fail, AHB Alarms Accept, Voice Recorder.

Sounders and buzzer are mounted on case lower edge or rear panel.

### Size, Weight & Finish

Compact case size: 300mm wide x 350mm high x 130mm deep. Weight: 5-7Kg

Standard case size: 460mm wide x 350mm high x 140mm deep. Weight: 9-11Kg

Large case size: 500mm wide x 500mm high x 155mm deep. Weight: 15Kg

Equipment weights are approximate and will depend on configuration.

Standard finish: Epoxy eggshell paint. Colour: Front panel—Light Grey, Case—Dark Grey.

### Telephone Handset

The telephone handset is an Interquartz Voyager Press-to-Talk compact desk instrument that can be keyboard mounted on either side or alternatively use desk bracket/free standing.

### Mounting

Standard mounting is VESA 75/100 compatible. VESA mounting arms can be supplied.

Other mounting solutions and custom configurations are available on request.



**Illustration shows  
Compact Monitor  
Keyboard—64 line  
capacity with 2 PETS  
in portrait format.**



STSRail Ltd  
Unit 2, Stone Lane Industrial Estate, Wimborne, Dorset BH21 1HD, UK

Tel: +44 (0) 1202 888 402  
Fax: +44 (0) 1202 841 717  
[www.sts-rail.com](http://www.sts-rail.com)