THE ULTIMATE CHOICE WITH UNCOMPROMISING FEATURES





MICTRON 800 MULTIPLEX FIREMAN INTERCOM SYSTEM

The Mictron 800 Microprocessor-Based Multiplex Fireman Intercom System is a result of the advanced technologies available today & uses the latest single chip microprocessor. It provides features which are beyond the capability of the conventional 2-way communication system.

Digital Sub-Panel RTTU (Remote Telephone Terminal Unit)

A RTTU is a distributed data gathering panel. All the external remote handsets are connected to the RTTU.

The microprocessor in the RTTU will convert the data into serial format and communicate with the Main Fireman Intercom Panel (MFIP) via standard data cable.

A standard RTTU can interface up to 10 Remote Fireman Intercom Station (RFIS).

Depending on building zoning layout, each RTTU can be used to serve several floors.

A standard Mictron 800 is a 2-BUS system, each BUS allows up to 32 RTTU. However, an extension can be added to increase the BUS to 6 with maximum of 192 RTTU & 1920 zones.

The distributed configuration (Multiplex Technique) of the sub-panel (RTTU) in Mictron 800 offers the ultimate solution in terms of wire saving, reduces installation cost and easy maintenance work.

Optional Multi-Colour Mimic Panel (M800-Mimic)

Consist of all floor plans and section of building printed on perspex sheet with LEDs on the mimic floor plans to indicate location of each intercom zone.

Interlinking Capability:

Integration between main panel and other sub-system can be achieved through 2 twisted pair of data cable or other medium.

The sub-system can be a full repeater or just a simple panel for the master handsets in different control room to communicate with each other.

High level integration to other building services system can also be achieved by RS-232 serial communication, with protocol provided upon request.

Why Mictron 800 is Preferred:-

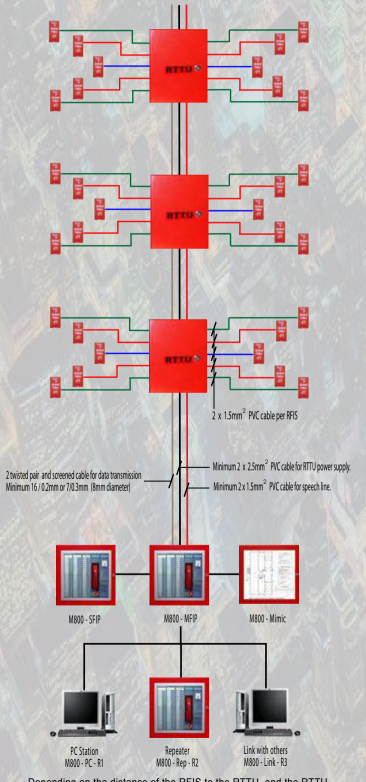
- Its excellent features.
- Its competitive pricing.
- Easy availability of parts.
- Reliable and well-trained support team to provide after sales service.
- Free in-house training on trouble-shooting is available upon request.



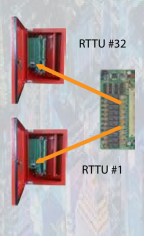
No extra wiring. All wirings from remote handsets are pulled to nearest sub-panel (RTTU). Looping from Mictron 800 to sub-panel (RTTU) consists of only 4 data cables, 2 speech cables and 2 power supply cables.



No extra labour. All the numbering details at the termination cards of RTTU enable each cable to be easily identified for tracing wirings so as to save on labour time.



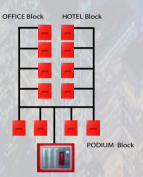
Depending on the distance of the RFIS to the RTTU, and the RTTU looping to the MFIP, the wire size may vary, refer to the actual project schematic drawing for verification.



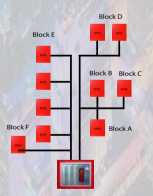
Parts Interchangeability

No Address setting is required for RTTU module. The address is set on the wire termination module. To replace the faulty RTTU, just un-plug the faulty card & plug in a new card.

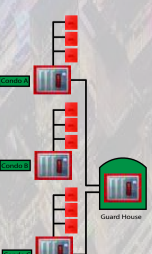
A typical highrise building will require each RTTU to serve several floors. A straight forward wiring configuration is required for looping RTTU to RTTU and back to main control panel.



For highrise buildings with different blocks of configuration, RTTU will be installed at strategic locations to serve various floors, interconnection of RTTU can be directly pulled back to master control panel or tee-off from another RTTU of another block.



RTTU will be ideal in distributed blocks of building like campuses and hostels. The data cable interlinking the RTTU can be "branch" or "star" connection.



For different blocks of building like condominiums, each condo will have its own main control panel and RTTUs. Since 24 hours standby guard is normally at the guard house, all information will be repeated at the guard house master control panel. Cabling required is 2 pairs data cable + 1 pair speech cable from each block to master control panel at guard house. The master handset at guard house will be able to talk to any of the remote handset of any block.

User friendly simple keyboard operation to call and connect between the master and remote handset.

16 x 1 character LCD on keyboard. Displays alphanumeric message.

Auto connection between the remote handset with the master handset, when the latter is lifted.

Calling tones both at the remote and master handset, to show callers the status of the system

Two non-polarised wires are required for inter linking each remote handset with the main fireman intercom panel.

Party lines / conference calls from master handset to seven remote handsets.

Compact plug-in modules save on space.

20-Point indication on facial display saves space on main cabinet housing. Red & amber LEDs to differentiate calling & fault conditions.

Automatic volume compensation for different wire length.

Superb interlinking ability between mastermaster-remote. Only 2+1 pair data cable is needed between the two masters.

Voltmeter & LED indication on keyboard panel showing system status.

Audio & visual facility both at master panel & remote handset.

Built-in transient suppressor to protect the modules from external high surge or irregular voltage.

Built-in servicing software for easy maintenance and servicing.

Optional mimic diagram to show the locations of all remote handsets by LED Lights.

Optional printer/computer interfacing for event recording.



MAIN PANEL Manufacturer

Mictron 800 Model M800P-MP Part Number Power Consumption 24V DC 150mA

Operating Temperature Operating Humidity : 0 - 45 degree C : 5% to 95% (Non-condensation)

Panel Construction Panel Thickness : Mild Steel : 1.2 - 1.5mm Finishing Epoxy powder coated paint

Testing Standard MS1745 Part2: 2004

: EN 54 Part2: 2004 : 2011EL0096 & 2011EMC014 SIRIM Test Report



DIGITAL SUB-PANEL (RTTU)

Model Material : RTTU (Remote Telephone Terminal Unit) : Mild Steel

: Micro-CTL Electronics Sdn.Bhd

Thickness 0.9mm Finishing Epoxy powder coated paint

Colour Dimension 292mm (H) x 216mm (W) x 90mm (D)

: 10 maximum : M800-RTTU-ALL Capacity Zone Card Part Number Zone module card M88-RTU2 Termination module card : M88-RFT2

Power Consumption 20mA or 0.6w, 22-32 volts DC Max. Distance to Main Panel Operating Temperature : 2km (wires as shown in schematic) : 0 - 50 degree C

Operating Humidity : 5% to 95% (Non-condensation)



REMOTE FIREMAN INTERCOM STATION (RFIS)

Handset Material High Impact Thermoplastic Handset Colour Constant Rating 24V DC 1A Transmitter Receiver Condenser mic. Dynamic

Impedance Max. Distance to MH 150 ohms 2km (2 x 1.5mm PVC cable)

Operating Temperature Operating Humidity : 0 - 50 degree C : 5% to 95% (Non-condensation)

Box Material Mild Steel Box Colour Red 0.9 - 1.2mm Box Thickness

Box Finishing Box Dimension Box Cover Dimension

.0.9 - 1.2/11/11 Epoxy powder coated paint 356mm (H) x 172mm (W) x 80mm (D) Surface Mount (M8-BC-S) (364mm (H) x 178mm (W)) Flush Mount (M8-BC-F) (380mm (H) x 195mm (W))



MIMIC DISPLAY

Model M800-Mimic Multicolour mimic on perspex

with calling LED : 0 - 45 degree C : 5% to 95% (non-condensation) Operating Temperature

Operating Humidity Enclosure Construction **Enclosure Thickness** : 1.2 - 1.5mm

Enclosure Finishing Epoxy powder coated paint Colour Red

Dimension

Customized



SUB-PANEL

M800-SFIP Model Maximum Distance 2 km 0 - 45 degree C 5% to 95% (non-condensation) Operating Temperature

Operating Humidity Panel Construction Mild Steel

Panel Thickness 1.2 - 1.5mm Finishing

Epoxy powder coated paint Colour Red Dimension : Customized

PC Station Model

Maximum Display

M800-PC-R1 Operating System Windows XP, 7 or higher MFIP Interface RS232 serial communication User Interface Graphical User Interface (GUI)

99 display panel 99 graphical floor plans Maximum Users 16 with password

: Automatic display calling intercom : Zone indication on floor plan Features

BATTERY CHARGER

Model : MCPS-8

Charger Type Input Voltage Constant voltage 240V AC ±10% 50Hz Charging Voltage (output voltage) : 27.5V DC 1.2A

Ripple & Noise

: 100mV (RMS) maximum : 0 - 50 degree C : 5% to 95% (Non-condensation) Operating Temperature Operating Humidity

SYSTEM STATUS PANEL

: M800P- CPU : Microprocessor based Panel Model Туре Model Freescale MC68HC05/08 Memory 8K byte EPROM

2K byte RAM : 1 serial & 2 parallel Operator Interface

System Indications

: 1 serial & 2 parallel:
: Keyboard with 16 keys
: 16x 1 Alphanumeric LCD Display
: LED for system fault, AC on/fail
DC on, Charger fail & Battery low
: Voltmeter 0 - 30V DC
: 22-32V DC, 50mA or 1.5W
: Perspex on aluminium Type of meter

Power Consumption
Panel Construction
Panel Colour
Panel Dimension Light grey / light blue / with black labelling 400mm (H) x 90mm (W) x 30mm (D)

Operating Temperature Operating Humidity

: 0 - 50 degree C : 5% to 95% (Non-condensation)

INTERCOM STATUS PANEL

Panel Model : M800P- DP : Maximum 20 zones Capacity Per-panel Indication

CALL - Red LED FAULT - Amber LED Display card Construction

: Display card model Capacity M800DP1 20 zones Multiplexer model : M801-DMX

Power Consumption (20 zones)

Multiplexer model : M801-DMX (for >160 zones) : 22 - 32V DC, 20mA or 0.6W : Perspex on aluminium : Light grey / light blue / with black labelling : 400mm (H) x 90mm (W) x 30mm (D) : 0 - 50 degree C Panel Construction Panel Colour

Panel Dimension Operating Temperature Operating Humidity

: 5% to 95% (Non-condensation)

MASTER HANDSET PANEL

Panel Model м8Р-мн

Handset Material Handset Colour : High Impact Thermoplastic : Red

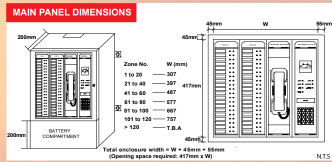
24V DC1A Constant Rating Condenser mic Receiver : Dvnamic 150 ohms Impedance

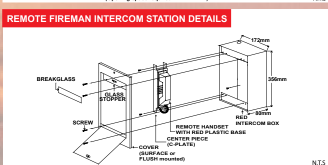
Perspex on aluminium (surface panel) Panel Construction

Mild-steel (flush panel)

: Light grey / light blue / with black labelling Panel Colour Panel Dimension Operating Temperature 400mm (H) x 90mm (W) x 30mm (D) 0 - 50 degree C

Operating Humidity : 5% to 95% (Non - condensation)





Other available Products:









