

# **Data Acquisition Products**



# **DAQ Products**



#### What is IoT?

The Internet of Things (IoT) describes the network of physical Objects/Things-that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet.

IoT Application can be classified broadly in Commercial & Industrial Domain as below

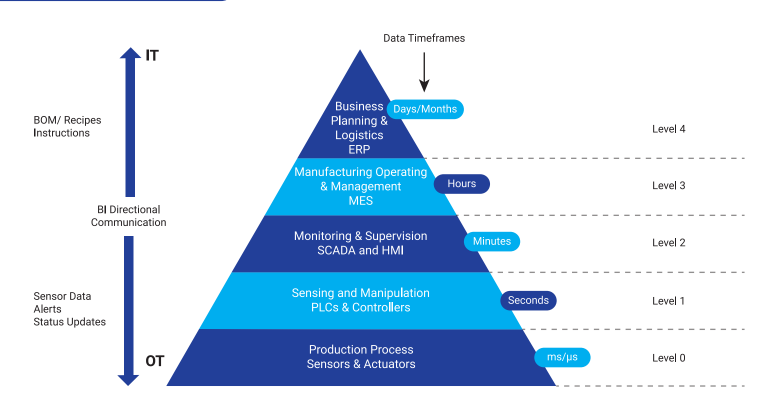
#### **Consumer IoT**

Consumer IoT solutions are focused on individual users or families through the use of wearables (e.g. Smart Watch), smart home applications, and personal monitoring/assisting devices (e.g. Mobile Phone). A suitable example are voice smart assistants such as Amazon's Echo, Google's Home, and Apple's HomePod; in other words, products that make our lives easier by performing tasks or services for us, It's the network of connected devices and systems that can communicate and exchange data with each other.

#### Industrial IoT (IIoT)

Unlike Consumer IoT, Industrial IoT targets existing automated industrial systems looking for dramatic improvements in productivity and efficiency. The most common IoT requirements comes from large scale factories or manufacturing plants, IoT also comes into picture for monitoring utilities and expensive assets. The IoT and IIoT ecosystem is growing and will keep growing more than exponentially in future. For this reason, we have to make sure that we choose the right products with suitable connectivity and functionality for our solutions in order to bring the sensor data to the supervisory level for suitable monitoring and decision making , the product should be having scalability feature to integrate more device in future with proper industrial handshaking & protocol.

#### Automation Pyramid



#### MANUFACTURING

 OEE Monitoring (Runtime, Availability, Quality Monitoring)
 Energy Efficiency
 Preventive & Predictive Maintenance
 Supply Chain Management

₿

Industrial

IoT

## MINING / OIL & GAS

Equipment Monitoring

Asset Tracking

Production Monitoring

### AGRICULTURE

Environmental Monitoring
Irrigation Management
Product Yield Monitoring
Water Management

#### UTILITIES

Smart Meters

Electrical Grid Management

Power line Monitoring

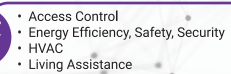
Water & Waste Management

# SMART CITIES

Smart Parking

- Environmental Monitoring
- Roads, Traffic & Transport
- Social & Security

# **BUILDING AUTOMATION**



# Industrial Internet of Things (IIoT)

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#### HOSPITALITY

- Energy Efficiency & HVAC
- Location based Information
- Occupancy Monitoring
- Customer Service Scoring

## HEALTHCARE

- Cold Chain Monitoring
- Patient Monitoring
- Virtual Cane
- Wellness & Prevention

# RETAIL

- In-store Promotions
- Shopper Analytics
- Smart Ordering & Payment
- Vending Machines

# Commercial IoT

# I/O Cards from Masibus (MINT)



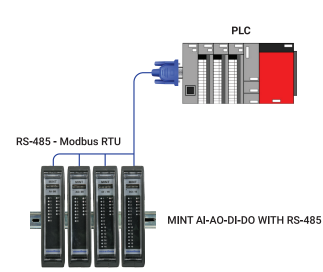
MINT IO's comes with below different options 1 RS-485 Port 1 RS-485 + Ethernet Port 2 RS-485 Port

Protocol support - Modbus RTU Modbus TCP I/P

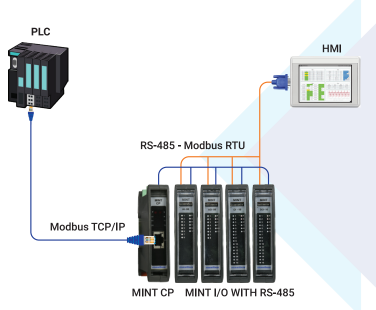
Can be connected with any make of PLC-CPU as I/O Card Can be connected as Data Concentrator/Collector for IIoT Application

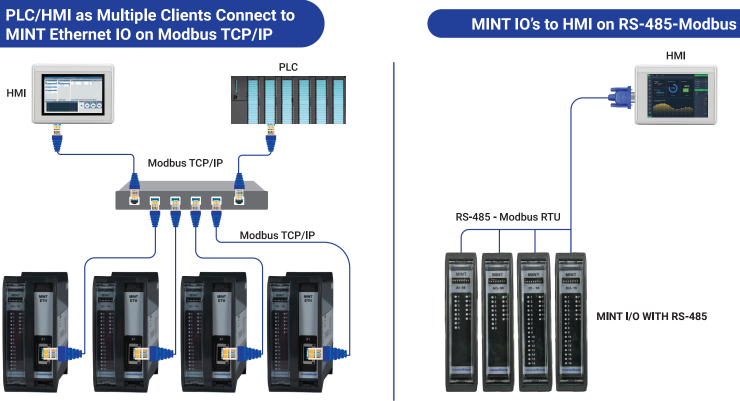
| MINT<br>IOs             |  |   |                        |                         |  |  |  |  |
|-------------------------|--|---|------------------------|-------------------------|--|--|--|--|
| Model                   | 4-AI   | 8-AI                                      | 8-AO                   | 16-DI                   | 16-DO  |  |  |  |
| Channels                | 4  | 8   | 8                      | 16                      | 16   |  |  |  |
| Туре                    | Voltage/Current<br>(Fix)   | RTD/TC/<br>Voltage/Current<br>(Universal) | Voltage/Current        | 24V DC input            | Open collector<br>24VDC sink/<br>source 100mA<br>per 0/P |  |  |  |
| Isolation               | Supply to field: 1500VAC RMS, Supply to RS-485: 1500VAC RMS, Field to logic: 1500VAC RMS |   |                        |                         |  |  |  |  |
| Scan Time               | 50ms/ Ch.  | RTD-100ms/Ch.<br>Other-50ms/Ch.           | All 8 Ch. in<br><500ms | 500 µs                  | Configurable   |  |  |  |
| Resolution/<br>Accuracy | 16 bit ADC<br>0-1 %  | 16 bit ADC<br>0.1%                        | 16 bit DAC<br>0.05%    | 1 KHz<br>32 Bit Counter | 10ms Pulse<br>O/P  |  |  |  |

#### PLC with IOs on RS-485 - Modbus RTU



# Mint CP with I/O on Modbus TCP/IP to PLC & Mint IO's to HMI on RS-485-Modbus

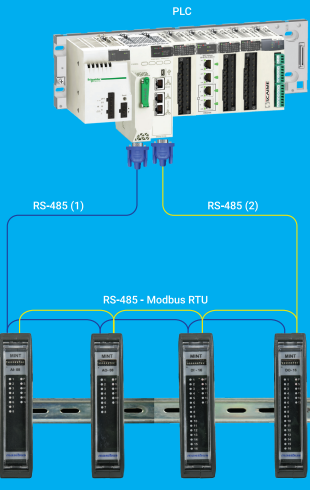




MINT ETHERNET I/O WITH MODBUS TCP/IP

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# PLC with IOs on RS-485 - Daisy Chain



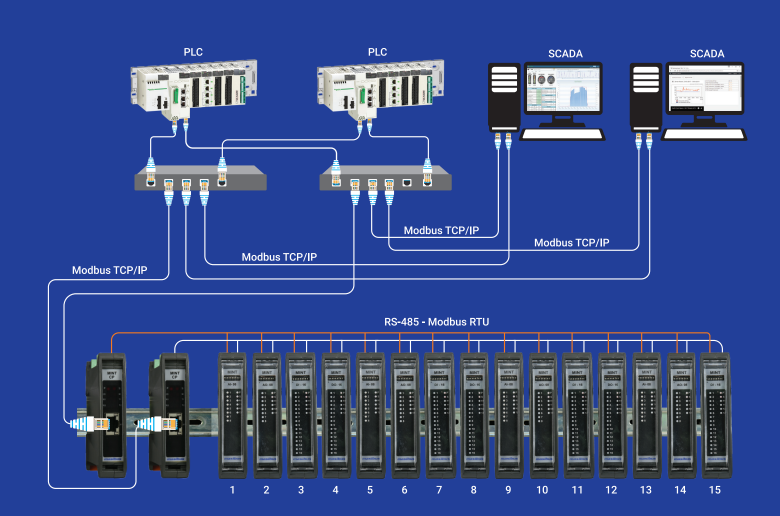
MINT AI-AO-DI-DO WITH RS-485

#### Communication Processor for MINT I/O



| Performance                                       |  |  |  |  |  |
|---|--|--|--|--|--|
| Maximum No. of Read Registers                     | 1024   |  |  |  |  |
| Maximum No. of Write Registers                    | 1024   |  |  |  |  |
| Maximum No. of Modbus<br>Commands Supported       | 100  |  |  |  |  |
| No. of Slave Devices<br>Supported per Serial Port | No. of Modbus devices supports on serial port - 15 |  |  |  |  |
| No. of Clients Supported on TCP/IP                | Up to 15   |  |  |  |  |
| Communication                                     |  |  |  |  |  |
| RS-485 Serial Port                                | 2 Nos.   |  |  |  |  |
| Protocol  | Modbus-RTU slave                                   |  |  |  |  |
| Ethernet Port                                     | 1 Nos.   |  |  |  |  |
| Protocol  | Modbus TCP/IP (Modnet)                             |  |  |  |  |

# Configuring MINT I/O as Redudant I/O System

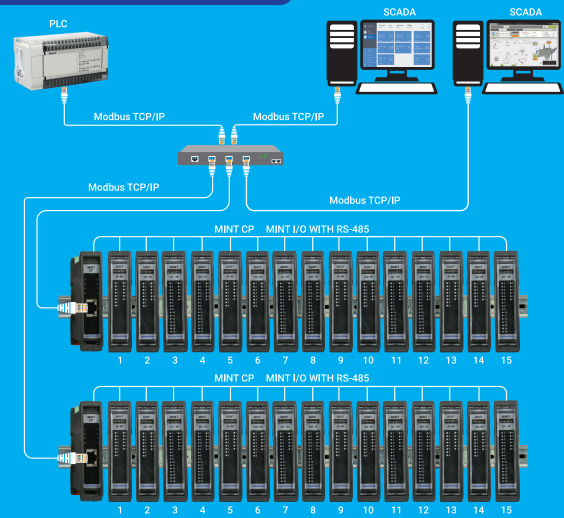


# **Application Examples**



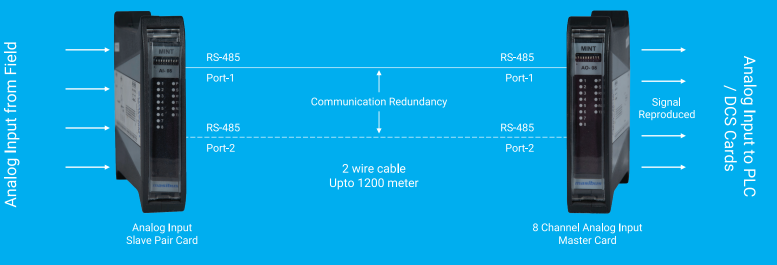


#### Configuring a larger I/O Systerm with MINT I/O

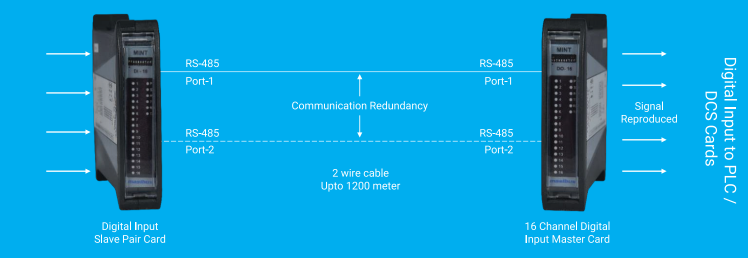


Reproducing AI & DI Signal for a Long Distance Transmission Concept of I/O Pair for DI & AI Signal for PLC & DCS System

#### I/O Pair for Analog Input

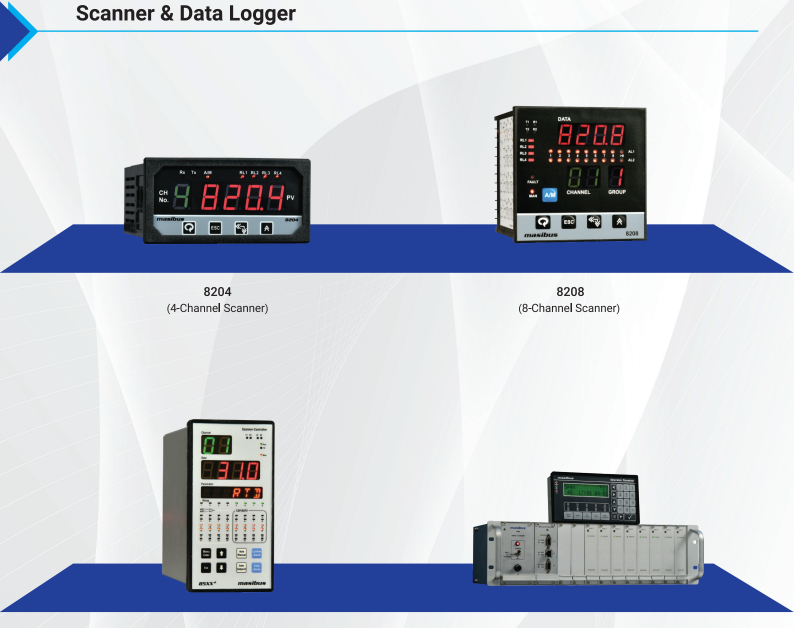


#### I/O Pair for Digital Input



- 8 Channel Analog Input master-slave pair
- 16 Channel Digital Input master-slave pair
- Works with any PLC/DCS make
- Plug & play solution
- Reduces the cable cost for field signals
- Channel density can be increased or decreased if required

- Communication redundancy possible with 2 pair of dedicated RS-485 port
- No programming is required
- Master slave pair reproduces the signal from remote end to central PLC / DCS end upto 1200 meter a part



85XX+ (8/16/24-Channel Scanner & Data Logger)

**8040** (128-Channel Data Logger)



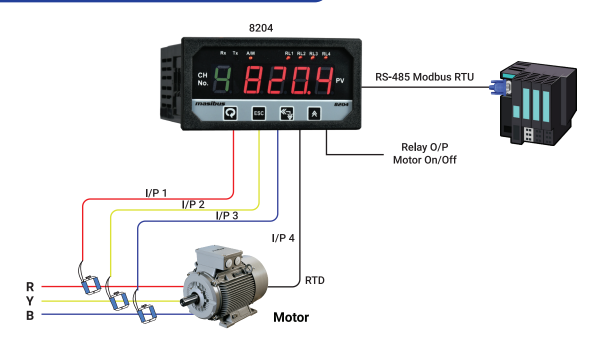
8208-IP (8-Channel Weather Proof Scanner IP-65 Enclosure)

8208-XP (8-Channel Ex-Proof Scanner for Hazardous Areas)

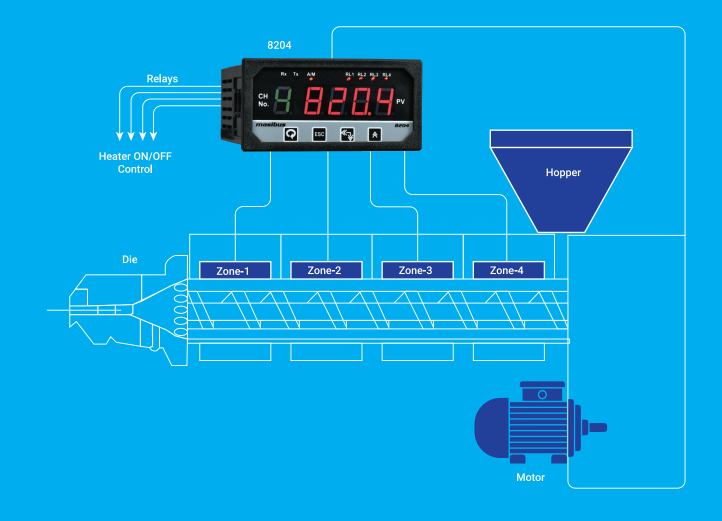
# Scanner & Data Logger

| Scanner &<br>Data Logger  |    |  |                       |  |  |                                      |  |
|---------------------------|----|--|-----------------------|--|--|--------------------------------------|--|
| Model                     |    | <b>8204</b><br>4-Ch. Scanner   | 8208<br>8-Ch. Scanner | <b>85XX+</b><br>8/16/24-Ch.  | <b>8040</b><br>128-Ch.   | 8208-IP<br>8-Ch. Weather             | 8208-XP<br>8-Ch. Ex-Proof  |
| model                     |    |  |                       | Scanner &<br>Data Logger   | Data Logger  | Proof Scanner<br>IP-65 Enclosure     | Scanner for<br>Hazardous Areas   |
| Input -                   | AI | 4  | 8                     | 8/16/24  | 16 to 128  | 4/8                                  | 4/8  |
|                           | DI | -  | -                     | 16   | -  | -                                    | -  |
| Output                    | RL | 4  | 4                     | 8/16   | 16   | 4                                    | 4  |
|                           | OC | -  | -                     | 24   | 32   | -                                    | -  |
|                           | AO | 1  | 1                     | 8  | -  | 1                                    | 1  |
| Serial Port<br>RS-485     |    | 1  | 1                     | 2  | 2  | 2                                    | 2  |
| Ethernet<br>(ModbusTCP)   |    | -  | -                     | 1  | 1  | -                                    | -  |
| Profibus DPV0             |    | -  | -                     | 1  | -  | -                                    | -  |
| USB Pendrive<br>Port      |    | -  | -                     | 1  | 1  | -                                    | -  |
| Input Scan<br>Time        |    | 1 Sec.   | 1 Sec.                | 1 Sec.   | 3.2 Sec.   | 1 Sec.                               | 1 Sec.   |
| Internal Dat<br>Log Memor |    | -  | -                     | 32 MB  | 32 MB  | -                                    | -  |
| Isolation                 |    | Power to Field 1500VAC<br>Field to Communication 1500VAC<br>Power to Communication 1500VAC |                       | Channel to Channel<br>125VAC/300VDC<br>Power to Field<br>1500VAC<br>Field to<br>Communication<br>1500VAC<br>Power to<br>Communication<br>1500VAC | Power to Field 1500VAC<br>Field to Communication 1500VAC<br>Power to Communication 1500VAC |                                      |  |
| Enclosure                 |    | ABS 1/8<br>DIN mount   | ABS 1/4<br>DIN mount  | Steel Sheet<br>Powder Coated   | 19' Sub-Rack   | Steel Sheet<br>Powder Coated<br>IP65 | Aluminium Alloy<br>LM-6 Gas Groups<br>IIA & IIB, IP65,<br>Zone: 1, 2<br>Optional IIC |
| Connection                | S  | Screw Terminals  | Screw Terminals       | Prefab Cables<br>& Field Interface<br>Module (Option)  | Prefab Cables &<br>Field Interface<br>Module (Option)                                      | Cable Gland                          | Cable Gland  |

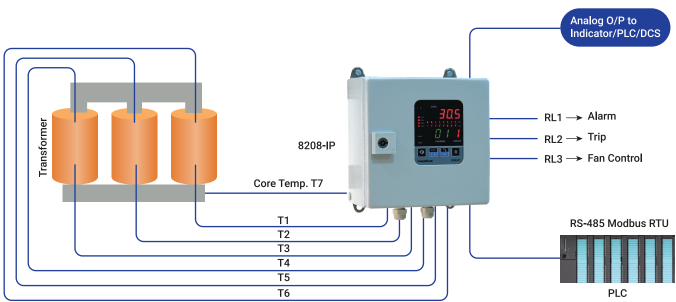
#### Motor Current, Temperature Monitoring & Control



Berrel Zones Temperature Monitoring & Heater Control for Plastic Extrusion Machines

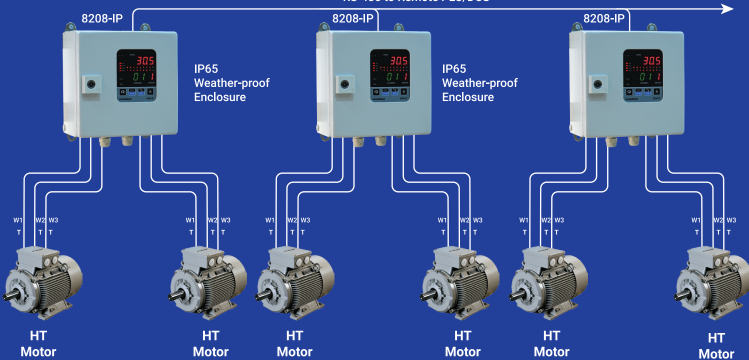


#### 8208-IP as Transformer Protection Relay



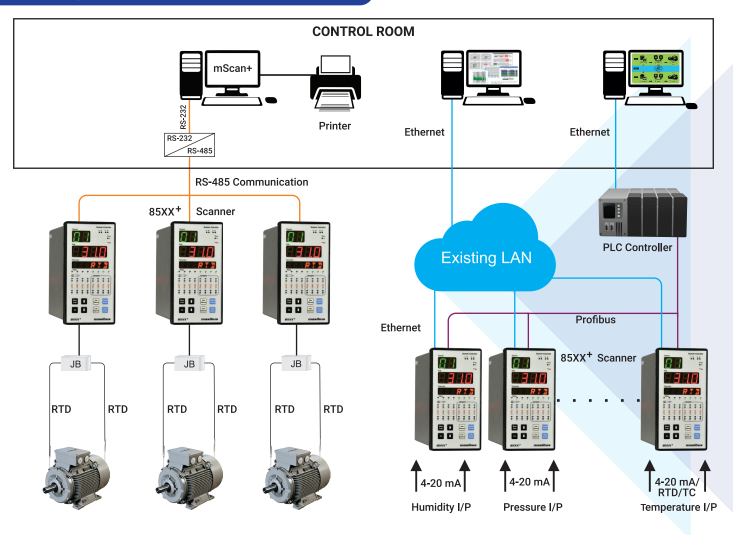
Winding Temperature Sensors

#### **Motor Temperature Measurement & Protection**



#### RS-485 to Remote PLC/DCS

#### Motor Temperature Measurement and Protection

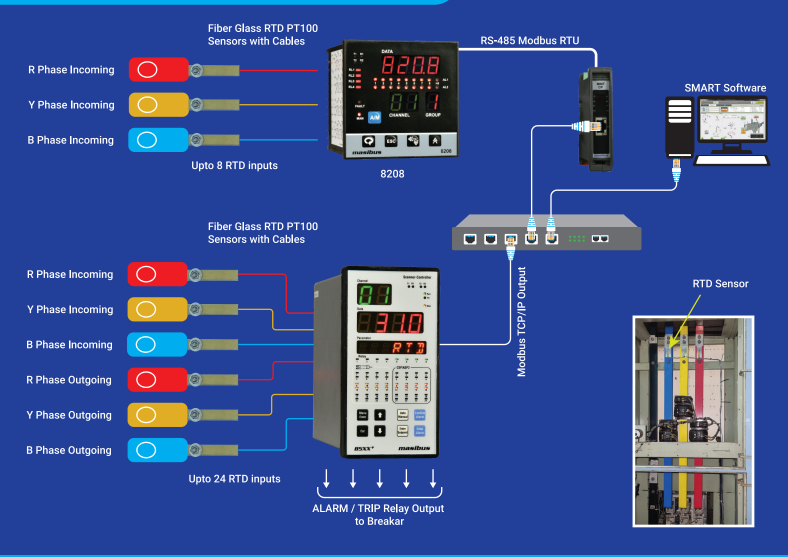


#### 85XX+ as 24 Channel Analog I/O Module for any PLC/DCS

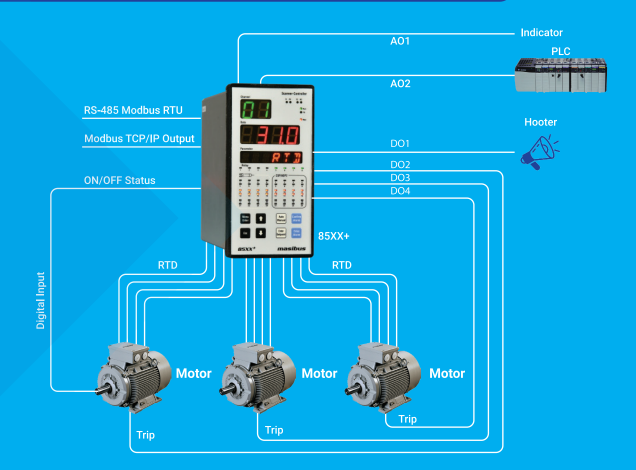


It can eliminate 3 RTD/ 3 Thermocouple & 16 Ch. DO PLC I/O Cards

#### Busbar Junction Temperature Monitoring for Preventive and Predictive Maintenance of LT Distribution Panels



#### Configuring 85XX+ for 16-Digital Inputs 8-Relay Outputs & 24-Analog Inputs

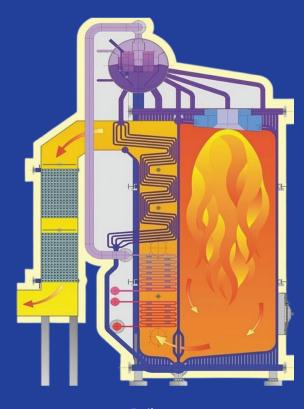


# 8040 Data Logger Applications



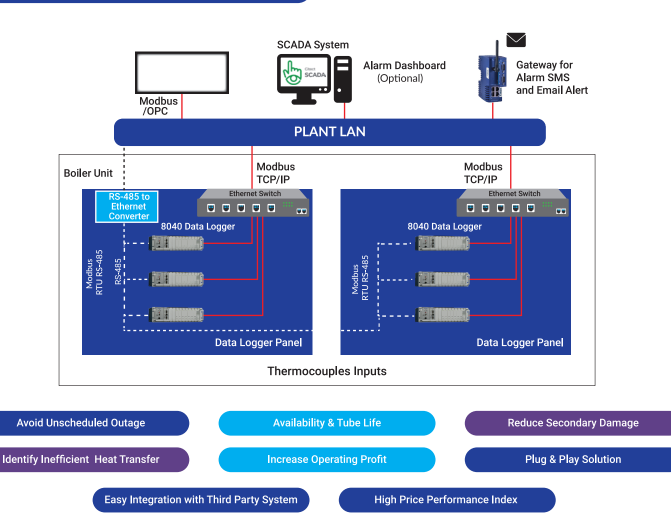
#### **Benefits**

- 128 Channel Universal Input
- Channel to Channel Isolation
- 3 Second update rate
- 32 MB Internal Memory
- Periodic & Event based Data Logging
- RS-485 & Ethernet Communication Port available

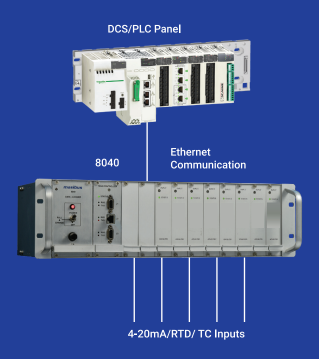


Boiler

#### Boiler Tube Temperature Monitoring System

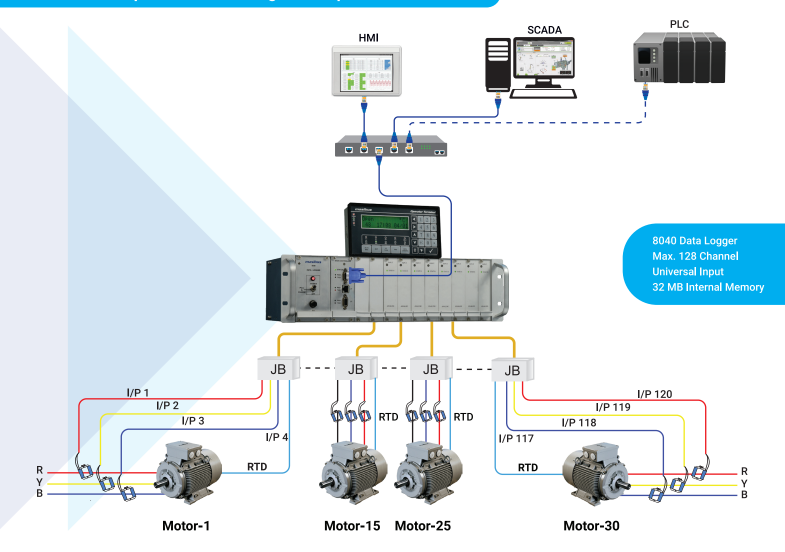


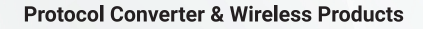
#### 8040 as 128 Channel Analog I/O Module for DCS/PLC



It eliminates 16x8=128 channel AI card & associated power supply, rack, panels from DCS Panel Cost saving approximately 1 million INR

#### **Current & Temperature Monitoring of Multiple Motors in a Plant**







MSC-RS-RS (Isolated RS-485 to RS-485 Repeater) MSC-RE-RS (Modbus Serial to Modbus TCP/IP Protocol Converter) mUSB232 (USB to RS-232 Converter) mUSB485 (USB to RS-485 Converter)

# **Zigbee Offerings**

#### What is Zigbee ?

Zigbee is a wireless technology developed as an open global market connectivity standard to address the unique needs of low-cost, low-power wireless IoT data networks. The Zigbee connectivity standard operates on the IEEE 802.15.4 physical board radio specification and operates in unlicensed radio band 2.4 GHz.

#### Zigbee Protocol Features Include

- Support for multiple network topologies such as point-to-point, point-to-multipoint and mesh networks
- · Low duty cycle Provides long battery life
- Low latency time
- Direct Sequence Spread Spectrum (DSSS)
- Up to 65,000 nodes per network
- 128-bit AES encryption for secure data connections
- · Collision avoidance, retries and acknowledgement

Zigbee signal range upto 100 meters indoor and upto 1 KM outdoor with clear line-of-sight (LoS) without obstacles. RF range extension also possible via adding Zigbee repeaters in the existing network (Mesh network)



MSC-ME-ZB (Modbus-Zigbee to Modbus TCP/IP Data Concentrator/Gateway)



MSC-ZB-RS (RS-485 Serial to ZigBee Wireless Converters)

#### **MSC-ME-ZB**

#### Features

- Supports upto 64 Modbus RTU Slave devices on RS-485 & ZigBee
- Number of Master Ports (Modbus RTU): 1 RS-485 (Wired) & 1 ZigBee (Wireless) - Only one active at a time
- ZigBee Topology: Point-Point/Point-Multipoint/Mesh
- Modbus TCP/IP (ModNet) 10/100Mbps- Auto detecting
- No. of Client supports on Modbus TCP/IP (ModNet) Up to 15
- Supports up to 192 commands or 2048 Read/1024 Write Registers on Modbus

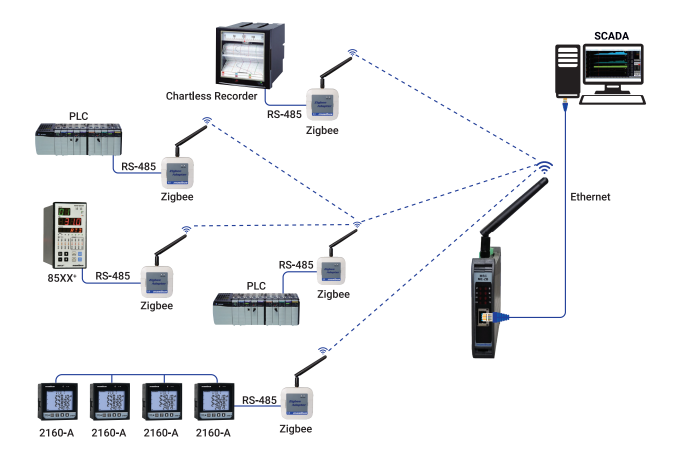
#### MSC-ZB-RS

#### Features

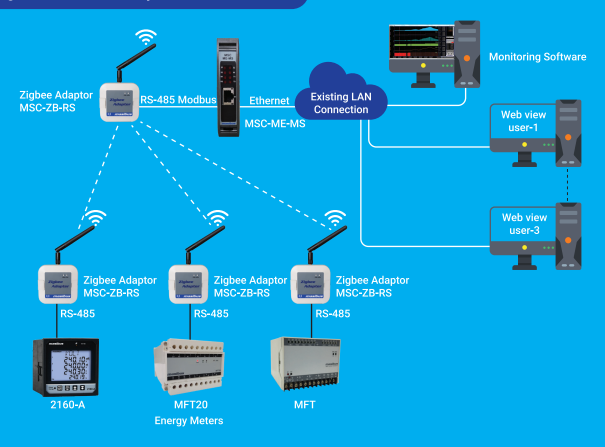
- Number of Ports: 1 RS-485 (Wired) & 1 ZigBee (Wireless)
- ZigBee Topology: Point-Point/Point-Multipoint/Mesh
- Router/Co-ordinator/Aggregator/Master/Slave configuration
   through MSC studio
- MSC-ZB-RS (Router/Slave) can connect to MSC-ME-ZB or MSC-ZB-RS (Co-ordinator/Master)
- · Wireless range extension possible through router

Connecting 64 Modbus Devices Wirelessly Inside a Plant

#### 100 Meter Indoor/ Upto 1 KM Outdoor (LOS)



**Connecting Devices Wirelessly for EMS Solution** 



# HT16u- Humidity Temperature Smart Logger

#### Features

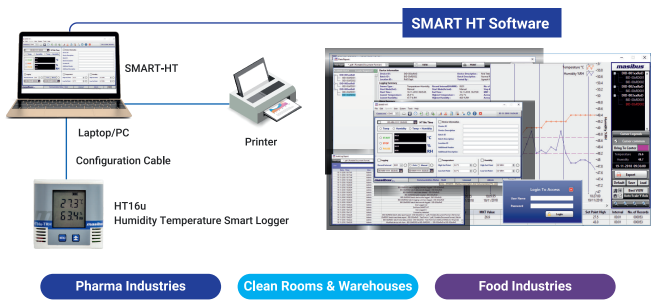
- USB based HT16u with internal or external RH/T sensor with SS filter
- Temperature measurement -20 to 60 °C / -3.8 to 140 °F
- Humidity measurement 0 to 100 %
- Best in class accuracy @ 25°C +/-0.2°C temperature & +/- 2% RH
- Ultra low battery power consumption with long life CR2450 coin cell battery (1 Year @15min logging)
- Display battery status
- Logging start/stop manual or pre-programmed (Auto) with pause facility
- SMART-HT free version 3 devices in single report Excel/PDF (Alarms & periodic data)
- SMART-HT license version 10 Devices in single report/password protection in reports/21-CFR compliance with audit trials

#### Warehouse Layout - Room Temperature Mapping



HT16u





**Cold Storages** 

**Calibration Service Industries** 

# HT16Ew - Wireless Humidity and Temperature Transmitter

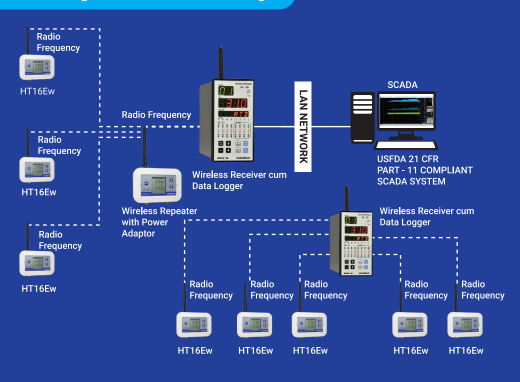
#### **Features**

- Temperature & Humidity Measurements -20 to 60° T/ 0-100% RH
- Deep sleep wakeup transmit on 2.4 Ghz ZigBee Wireless
- · Zero data loss from device to SCADA with data backfilling
- 12 HT16Ew can connect to one wireless receiver
- HT16Ew with rechargeable battery 1 year @ 15 min log
- RTC display and synchronization with SCADA
- IP65 Enclosure for protection against dust and water
- Wireless receiver can connect to SCADA on DNP3 Ethernet

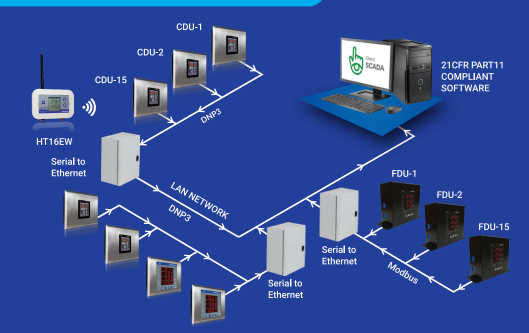


RH/T External Sensor Probe

#### **Environmental Monitoring / Warehouse Monitoring**



#### **Environmental Monitoring / Clean Room Monitoring**



# **Protocol and Media Converters**



**MSC-ME-MS** (Modbus Serial to Modbus TCP/IP Data Concentrator/Gateway)

#### Features

- Supports max. upto 247 Modbus RTU slave devices on RS-485
- No. of RS-485 ports (Modbus RTU master): 1 No.
- Modbus TCP/IP (ModNet) 10/100Mbps- Auto detecting
- No. of client supports on Modbus TCP/IP (ModNet) Up to 4 No.
- No. Modbus query configuration

#### **Protocol Converters**

#### **Features**

- It converts Modbus Serial to Modbus TCP/IP
- Supports max. upto 64 Modbus RTU slave devices on RS-485
- No. of RS-485 ports (Modbus RTU Master): 2 (Only one active at a time)
- Modbus TCP/IP (ModNet) 10/100Mbps- auto-detecting
- No. of client supports on Modbus TCP/IP (ModNet) Up to 15
- Supports upto 192 Modbus commands
- 2048 Read/1024 write registers on Modbus



#### MSC-RE-RS (Modbus Serial to Modbus TCP/IP Protocol Converter)

#### Media Converters

#### Features

- RS-485 half duplex communication
- Communication speed (Baud rate) 1200 115200 bps
- Auto baud rate detection
- Signal boost up to 1200m (Depends upon baud rate)
- Maximum 30 RS-485 nodes per repeater
- $120\Omega$  termination resistor selection
- Isolation 1500VAC RMS
- Convert the signals to RS-232
- Port: 9 PIN DB male connector
- Output RS-232 full handshaking

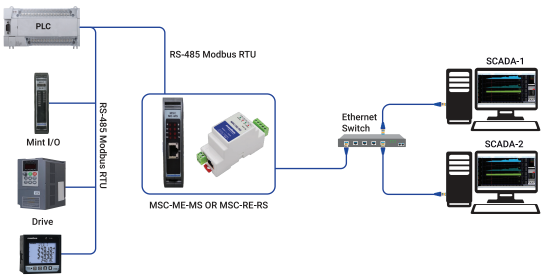




MSC-RS-RS (Isolated RS-485 to RS-485 Repeater)

- - **mUSB485** (USB to RS-485 Converter)
- Convert the signals to RS-485 level
- Outputs: D + / D -
- Maximum 32 nodes
- 120Ω termination resistor selection

#### MSC-ME-MS as Modbus Gateway OR MSC-RE-RS as Modbus Protocol Converter



2160-A

mUSB232

#### String Box Monitor with Wireless ZigBee

#### Features

- 8/12/16/20 Channels String Inputs
- Built-in Shunt based DC Current Monitoring
- · Measurement on the negative side string inputs
- Compatible with system voltage levels of up to 1500 VDC
- 02 RTD Sensor inputs for Temperature Monitoring
- 02 Digital inputs for DC disconnector and power SPD status
- -10°C to 70°C Operating temperature
- Input power supply: 18-36 VDC or 5 VDC
- 01 No. of RS-485 (2-wired) communication port
- On-board Wireless ZigBee communication module
- Modbus-RTU communication port
- Wireless ZigBee communication protocol
- Effortless communication with any SCADA system

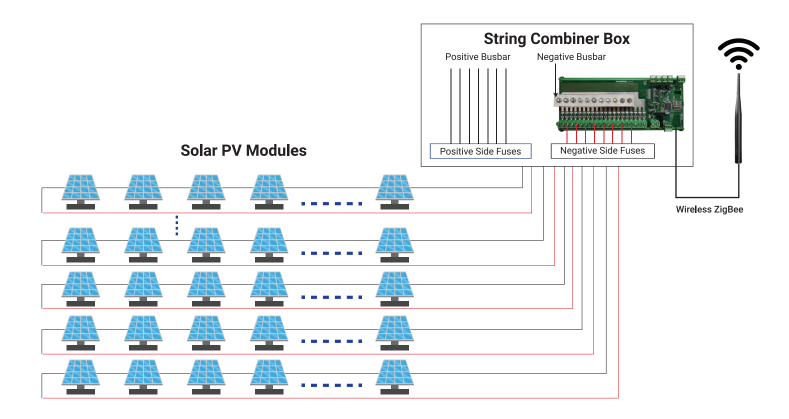


#### SBM-S-1225 (Wireless)



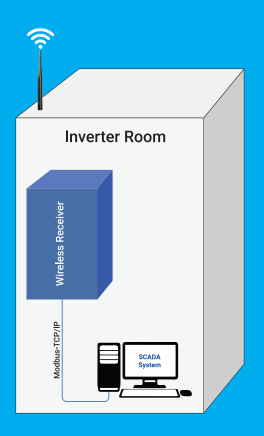
SBM-S-1225 (Wired)

#### String Box Monitor - Connection/Configuration



Layout -String Combiner Box to Control Room Communication





Solar Module Area

44 nos. Of String Combiner Boxes in 5MW Block

2

Wireless Communication From SCB to Inverter Rooms

String Data Available over Modbus TCP/IP @ Receiver

Distance - 500+ Meters

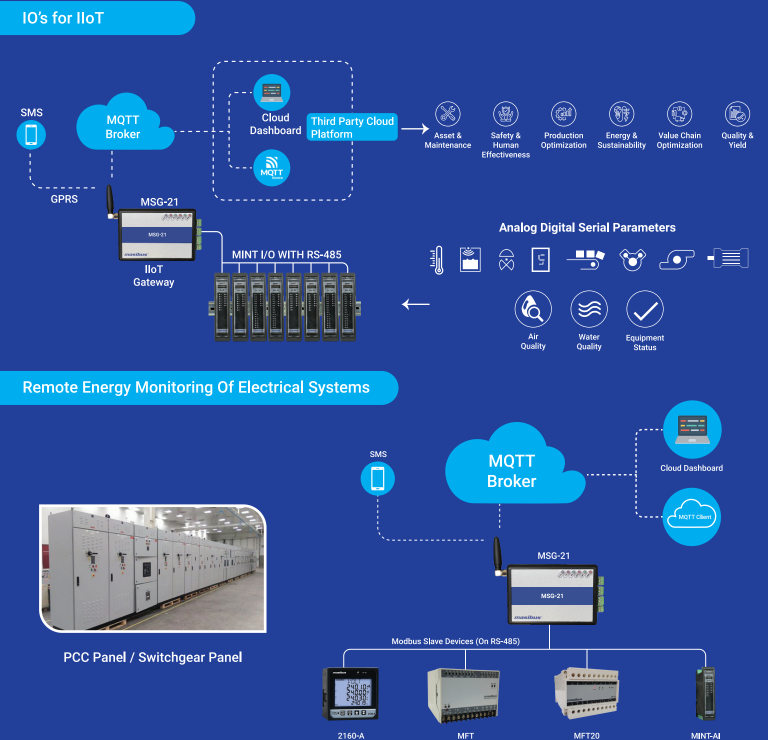
Zigbee Mesh Network

#### **Features**

- · 4G Cellular modem (Micro SIM) with remote firmware update
  - Supported frequency bands: GSM: 900/1800MHz
  - LTE FDD : B1/B3/B5/B7/B8/B20/B28/B31/B72
  - LTE Cat1: 10 Mbps (DL) 5 Mbps (UL)
- Embedded web server for easy configuration
- JSON frame on MQTT server (SSL/TLS 1.2)
- On board 2 Digital Inputs & 2 Digital Outputs operate remotely via SMS & MQTT
- Selectable publishing interval for MQTT (1 minute to 1440 minutes)
- Support up to 16 Modbus slave devices or 128 Modbus read register
- Inbuilt RTC for time keeping & 4MB data logging during loss of cellular network





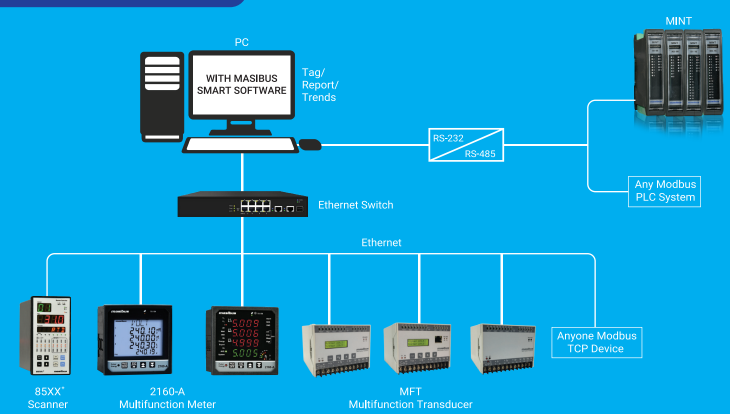


#### Features

- Online monitoring, data logging and reporting software
- Supports any Modbus devices
- Real time & historic trends display
- Report format supports Excel/CSV/PDF/DOC/openoffice
- Database supports MS access/ MySQL
- 21 CFR Part 11 Compliance/ Audit Trails
- 125+ Audit trials
- Licensed software 64/128/256/512 tags supports









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#### Kolkata

Address: 503, Block 4B, Ecospace Business Park, Newtown, Rajarhat, Kolkata, West Bengal, 700160, India

Panchkula Address: Plot No. 263, Industrial Area, Phase-II, Panchkula, Haryana, 134113, India

#### Chennai

**Address:** Plot No. 1, Gokul Garden, Melnallathur, Thiruvallur, Chennai, Tamil Nadu, 602002, India

#### Bhubaneshwar

Address: Plot No. 443, 1st Floor, Saheed Nagar, Bhubaneshwar, Odisha, 751007, India