IQ 500 Controller



OVERVIEW

Trend's next generation **IQ™5 controller** has been developed to address the sophisticated demands of today's smart building environment, as well as providing a platform for you to build on into the future. As such there are 4 key considerations that your Building Energy Management System (BEMS) must take into account:



SECURITY

IQ5 is designed to meet ISA ISA/IEC 62443-4-2, and has been developed using processes that are fully certified to ISA/IEC 62443-4-1. This ensures a risk-based approach to prevent and manage any potential threat.



COMPLIANCE

IQ5 is compliant with the very latest specifications i.e. BACNet B-BC and meets modern IT standards. This means IQ5 will integrate seamlessly with other building systems such as lighting and operate securely within your IT infrastructure.

OCCUPANT WELLBEING AND PRODUCTIVITY

IQ5 manages your building in accordance with your KPI's. It monitors, measures and provides feedback on your working environment, enabling you to set, control and deliver your priorities.



PROTECTING YOUR INVESTMENT

IQ5 will ensure you have the flexibility to adapt and extend a site throughout a building's life. Whether your built environment uses Trend IQTM1's, IQTM2's, IQTM3's or IQTM4's, a future enhancement of IQ5 will provide seamless control by communicating with earlier controllers.

Key Benefits

- Designed to meet ISA/IEC 62443
- T1L high-speed secure bus for IQ5 I/O modules
- Compatible I/O bus for IQ4 and XCITE (IQ3) I/O modules
- Isolated Gigabit Ethernet Port (future use)
- 3 Switched Gigabit Ethernet Ports
- 3 onboard RS-485 ports supporting Modbus, M-Bus and MSTP
- Automatic time synchronisation and daylight saving via SNTP
- Embedded XML Web Services as standard
- Surface or DIN rail mounting, DIN 19 size 2 standard enclosure
- USB local Supervisor / Engineering port
- 24 Vac/dc input power supply



IQ500 111 1 System Architecture 14 Remote Building Manager HONEYWELL FORGE \otimes **iO ENERGY** IQ VISION IQ[™]VIEW **TCP/IP Ethernet** CAT5/6 3+1 Trend IQ1 series 1. MODBUS M-BUS XNC Trend IQ5 Trend IQ2 series AT1L PSU Trend IQ3 series Trend IQ4 series Representative **IQVIEW** Single Compatibility Mode (Future Enhancement) images only, subject to change Controller Display

DESCRIPTION

IQ5A with 0 onboard I/O, licensed to 16 I/O channels, expandable to 300 IO channels, 24 Vac/dc supply	IQ5-00-24
IQ5 I/O Module with 16 universal input/output channels	IQ5-IO-16UIO
IQ5 I/O Module with 16 digital input channels	IQ5-IO-16DI
IQ5 I/O Module with 8 digital/relay output channels	IQ5-IO-8DO
IQ5 I/O Module with 8 digital/relay output channels with hand-off-auto display	IQ5-IO-8DO-HOA
Pack of 2 I/O bus cable adapters (for IQ500 controller and IQ5/IO modules)	IQ5-IO-ADPT-2
Pack of 10 spare end covers (for IQ500 controller and IQ5/IO modules)	IQ5-IO-END-10
IQ5 base license 50 points	IQ5-50-BASE
IQ5 base license 100 points	IQ5-100-BASE
IQ5 base license 150 points	IQ5-150-BASE
IQ5 base license 200 points	IQ5-200-BASE
IQ5 base license 250 points	IQ5-250-BASE
IQ5 base license 300 points	IQ5-300-BASE
IQ5 base license for NC functionality	IQ5-NC-BASE
IQ5 base license for Modbus, Mbus and XNC integration 50 points	IQ5-INT-50-BASE
IQ5 base license for Modbus, Mbus and XNC integration 2500 points	IQ5-INT-2500-BASE
IQ5 base license for Can IO modules	IQ5-CAN-BASE

Trend Control Systems

Tel: +44 (0)1403 211888 trendcontrols.com



For more information, please visit the **IQ5 webpage (link)** or contact

one of our team today

TECHNICAL

DOCUMENTATION IQ5 Controller Data Sheet TA 201480 (available at product release)

INSTALLATION INSTRUCTIONS IQ5 Controller Data Sheet TA201480 IQ5 I/O Modules Data Sheet

IQ5 Controller Installation Instructions - Mounting TG201482 IQ5 Controller Installation Instructions - Configuring TG201483 IQ5 I/O Module Installation Instructions - Mounting TG201484 IQ5 I/O Module Installation Instructions - Configuring TG20148 (available at product release)

TA201481

ORDER CODE