etap iCE GW

Gateway Unit



Scalable Modular Secure

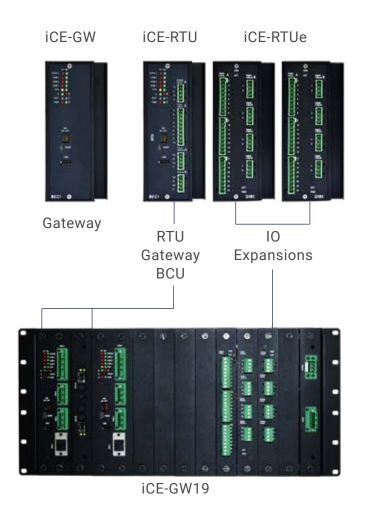
etap iCE™ Gateway is designed to collect data from multiple devices and protocols and convert them to a single output protocol. It is available with multiple communication options, including embedded Ethernet switches and built-in 4G/3G GPRS modem. Direct I/O capability can be added by using iRTUe devices.

Features

- IEC 62351 Cyber security compliance
- IEC 61850-3 EMC compliant
- IEC 61131-3 PLC automation programming
- IEEE 1588 and NTP time synchronization
- Microseconds timestamp resolution and high accuracy RTC with 1.5 ppm time drift
- Two separate Ethernet interfaces with independent MAC address and multiple IP address configuration
- Internal switch with HSR /PRP /RSTP redundancy
- Multiple communication media support (Serial, 10/100TX Ethernet, FX100 Ethernet, GPRS, 3G & 4G modems)
- Support for VLAN and VPN connections
- · Data Concentrator Gateway
- Bay Control Unit BCU

Specification Data Sheet

| General | Configuration & Maintenance | Easy configuration with iConf tool Internal web server, allowing the real-time monitoring of the system and all internal parameters Command console with complete information of packet exchange, on all available protocols Local or remote maintenance connection using USB or Ethernet ports |
|-------------------|---|--|
| | RTC | High accuracy real-time clock with 1.5 ppm drift and microseconds resolution timestamp |
| | CPU Features | ARM Cortex-A7 @ 528MHz, with 4GB Flash and 256MB RAM |
| | Communication Ports Options | Serial ports: up to 4 ports with RS-232/RS-485/RS-422 selectable by software Wireless connection: internal 4G(LTE), 3G and GPRS modem Ethernet: (2) 10/100BaseTX ports with independent MAC addresses Internal Ethernet Switch: up to (4) 10/100BaseTX ports with RJ45 connection and (2) FX100 with ST, SC connectors or SFP interface, and supporting RSTP, HSR and PRP configurations |
| Device features | Time Synchronization | Server: NTP, IEC 60870-5-101, IEC 60870-5-104, DNP 3.0, NTP Client: IEEE 1588(PTP), SNTP, IEC 60870-5-101, IEC 60870-5-102, IEC 60870-5-103, IEC 60870-5-104, DNP 3.0, DLMS, Procome and Profibus DP |
| | Redundancy | Hot-standby configuration, including optional redundant power supply |
| | Security | IEC 62351-3 and IEC 62351-5 support, including TLS/SSL, SSH and VPN connections |
| | IEC 61131-3 Automation | Logic and PLC programming, with LD, FBD, ST and SFC editor |
| | Logical and Mathematical Expressions | LUA language to create simple or complex logic and mathematical expressions |
| | Power Consumption | Depending on the model |
| EMC & Environment | Power Supply | W : wide range, 32 - 250Vdc / 80 - 250Vac (2.5kVrms isolation) 24 : 19.5-60Vdc (2.5kVrms isolation) |
| | EMC Type Test | IEC 60950-1, IEC 60255-5:2000, EC 60255-22:2000, EN 55022, IEC 61000-6-4, IEC 61000-6-5, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-10, IEC 61000-4-12, IEC 61000-4-16, IEC 61000-4-17, IEC 61000-4-18, IEC 61000-4-29 |
| | Environmental | Operating temperature : -25°C to +70°C IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-3, IEC 60068-2-14, IEC 60068-2-30, IEC 60068-2-38 |
| | Vibration & Shock Test | IEC 60068-2-6, IEC 60068-2-7 |
| | Physical | External dimensions: 173 x 137 x 78.4 mm DIN rail mounting |
| 0/1 | Internal Boards | Digital inputs - D1: (24) digital inputs. Combined I/O - C1: 8 digital inputs, (4) relay outputs and (2) DC current analog inputs |



Compact RTU

A stand-alone configuration with integrated PSU, powerful RTU and Gateway, flexible PSX and expandable I/O, works well with discrete and distributed power automation applications; from pole tops to MCCs. For critical applications, embedded programming language helps to perform local control functions.

Rack-Mounted Controller

The etap iCE 19" rack-mounted controller has a fully integrated CPU and communication module with add-on I/O unit. A modular controller design allows project hardware configurations with a wide variety of I/O requirements.

I/O Expandability - iCE RTUe

RTUe auxiliary units provide additional input and output ports for data acquisition and control capabilities. Each I/O board is equipped with a RS-422 serial expansion port or a duel Ethernet ST/SC connector to communicate with data collection servers, SCADA servers and other I/O modules.

- 48 Digital Inputs
- 24 Digital Inputs + 8 Digital Outputs
- 24 Digital Inputs + 8 Analog Inputs (0-20mA)
- 16 Digital Outputs
- 16 Analog Inputs
- · Other configurations upon request



RTUe I/O Unit

Applications & Industries

etap iCE offers an intelligent data acquisition, control and automation hardware platform for a wide variety of industries requiring optimal performance, fast response, and cyber security.

Key Applications

- Substation Data Acquisition & Control
- · Field / Pole-mount RTU
- Feeder Remote Terminal Unit FRTU
- Integrated RTU & Fault Detector
- Substation Automation

- · Intelligent Load Shedding
- · Generation Control
- Data Acquisition Gateway
- Secure & Scalable Controller



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