

>> Introduction

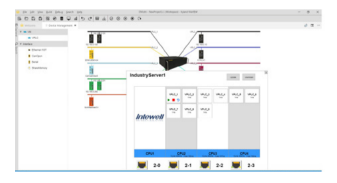
Kyland's Hyperie 8300 is a power automation platform, equipped with various data interfaces, built-in hundreds of protocols, integrated soft-PLC control functions and SCADA/HMI functionality, pre-installed Intewell Hypervisor for real-time virtualization, open platform for customized APPs, making it an ideal solution for automation system of transmission/distribution substation, distributed PV power generation, wind power, thermal energy storage, etc.

Data Collection and Concentration

- Multi-kinds of interfaces for extension connectivity: Ethernet copper and fiber port, serial port, DI/DO, IRIG-B, HDMI, VGA, USB
- Multi-protocol IEDs data acquisition, processing, storage; multi-protocol conversion, data forwarding and breakpoint continuation transfer
- Built-in hundreds of protocols for communication with various substation devices, compliant with the majority protocols within substation automation, such as IEC61850 Server/Client, IEC60870-5-101/103/104, DNP3.0, Modbus TCP/RTU, SEL faster, ABB Spabus, Alstom Courier, etc.

- Compliance with IEC61131 programming standard and support the IEC61131-3 programming language of ST, FDB, LD
- Support C++, MatLab/Simulink programming





Powerful SCADA/HMI Functionality

- Collect the operation status, communication status, operating parameters, failure report and other information of system devices
- Monitoring the operation status and fixed value data of the primary and secondary system, protection device and fault recorder in a friendly and visually way
- Support professional and practical HMI development tool and provide comprehensive and professional graphics,
- 10 kV Substation Single Line Dingram

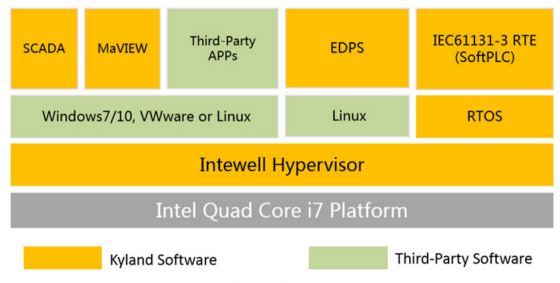
 | Control | Contro

- reports, curves/charts, statistical analysis and event alarm/recording for power applications
- Alarm information management and alarm classification assist operator in alarm event location
- User permission management functions, capable of setting user groups and access right by region, restricting the operation of protection devices in operators, restricting the access right of system devices etc.



Pre-install Intewell Hypervisor with real-time virtualization

- Quad Core Intel i7 processor platform provides powerful and flexible computing ability to support real-time applications
- Virtualize up to 20 software-defined RTOS on a single CPU platform, allowing simultaneous operation of real time OS
- and Non-real time OS with isolation
- Support the event response time of 2µs and the minimum cycle time of 50µs to achieve high-real time control
- Install Windows/Linux on virtualized core, compatible with Windows and Linux-based APPs



System Architecture

Industry Grade Design for Harsh Environment

- Fanless design and -40°C to +75°C operating temperature for harsh environments
- Compliant with IEC61850-3 and IEEE 1613 for power automation system
- ullet Wide power input range: 85VAC \sim 264VAC / 100VDC \sim 360VDC, redundant power supplies

>>> Technical Specification

Processor, Memory and Storage

CPU Intel® CoreTM i7-8665UE Ouad Core

RAM 16GB/32GB DDR4 SODIMM

Storage Slot 2.5" SSD slots x 2

Interface

Ethernet Ports 6 x 10/100/1000Base-T(X) RJ45 ports

2 x Gigabit SFP slots for fiber SFP module

Serial Ports 8 x RS232/RS485 ports, DB9/terminal connector,

2.5KV isolation and 2KV surge protection

DIDO 4 x DI, 4 x DO

IRIG-B 1 x IRIG-B IN, 1 x IRIG-B OUT

Console RS232, DB9

Alarm Contact 2 x programmable normally close (NC) dry

contact outputs for system failure alarm,

5A@250VAC 5A@30VDC 2 x power loss alarm contacts. 5A@250VAC 5A@30VDC

USB 2 x USB2.0 (front), 3 x USB3.0 (rear)

Display 1 x VGA, 2 x HDMI

Expansion Slot

2 expansion slots for optional Ethernet RJ45/ fiber port, DIDO and serial port modules

LED

System Run: RUN

> Power: PWR1, PWR2 Alarm: ALM1, ALM2

Programmable LED

2 per RJ45/SFP port (LINK, ACT) LAN

Serial 2 per port (TXD, RXD)

DIDO 1 per port

Power Supply

Input Range 85VAC~264VAC/100VDC~360VDC

redundant power supplies

Power Button ON/OFF Power Loss Alarm Support Power Consumption Max 50W

Physical Characteristics

Housing Metal, fanless

Dimension 483mm x 133mm x 330mm

Weight

Mounting 19 inch Rack mounting

Environmental Limits

-40°C to +75°C Operating temperature -40°C to +85°C Storage temperature

Ambient Relative Humidity 5% to 95% (non-condensing)

Protocol

Server IEC 61850-8-1 Server (MMS/GOOSE)

> IEC 60870-5-101 IEC 60870-5-103

IEC 60870-5-104, Single or redundant, DNP 3.0 Serial and LAN/WAN

Modbus RTU and TCP/IP Multi-Vender Meter protocol

CDT

IEC 61850-8-1 Client (MMS/GOOSE) Client

> Courier SEL Fast Meter IEC 60870-5-101 IEC 60870-5-103

IEC 60870-5-104, Single or redundant

DNP 3.0 Serial and LAN/WAN Modbus RTU and TCP/IP Multi-Vender Meter protocol

CDT

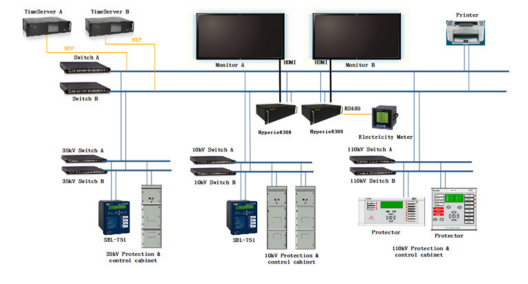
Standards

IEC61850-3 and IEEE1613

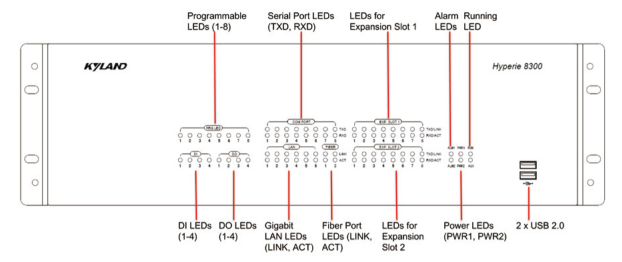
Warranty

5 years

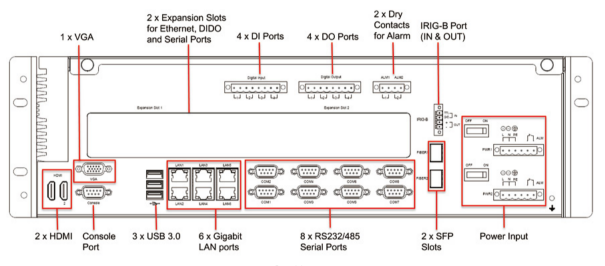
Substation Automation Network



>>> Front and Rear View



Front View



Rear View

>> Ordering Information

Model Name	Description
Hyperie8300	CPU Intel i7-8665UE 1.7GHz, 8MB cache, Quad Core, includes: 6 x 10/100/1000Base-T(X) RJ45 ports, 8 x RS232/RS485 ports, 4DI and 4DO, 2 x Gigabit SFP slots,
	2 x programmable normally close (NC) dry contact outputs, 5 x USB, 2 x HMI, 1 x VGA, 85VAC~264VAC / 100VDC~360VDC, redundant power supplies, -40°C to +75°C operating temp.

Expansion Module (Support up to 2 Modules)

Model Name	Description
HYM-8D-232/485	Serial port module with 8 x RS232/485 serial ports, terminal connectors
HYM-8DI8DO	DI/DO module with 8 x DI and 8 x DO
HYM-2GX	Ethernet port module with 2 x 1000Base-X SFP slots
HYM-6GE	Ethernet port module with 6 x 10/100/1000Base-T(X) RJ45 ports

Selectable Features

Model Name	Description
16GB DDR4	16GB DDR4 SODIMM
32GB DDR4	32GB DDR4 SODIMM
256GB SSD	256GB MLC SSD
512GB SSD	512GB MLC SSD
1TB SSD	1TB MLC SSD
Operating System	WINDOWS 10
Operating System	Linux