doble on-line monitoring

Multi-Function Data Recorder

INTEGRATES & DISPLAYS DATA FROM MULTIPLE SENSORS & SOURCES

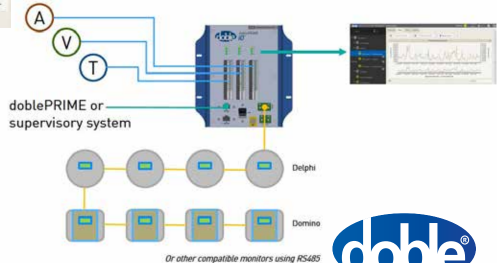
The doblePRIME iO is a device that accepts current, voltage, temperature and relay inputs to your doblePRIME system. Data sources include load or operational data, tap position indicators, inputs from other vendor devices, and more. The doblePRIME iO can act as a standalone monitoring device, taking direct sensor inputs. It also interfaces with doblePRIME modules and other systems.

No proprietary software or cloud connections are required. Data is accessed locally or remotely via an intranet or external network connection, in line with applicable security policies; a local Wi-Fi connection is also available if required.

FEATURES

- Multiple analog/digital inputs, including currents, voltages, and temperature sensors
- Provides a means to record operational parameters and data
- Stores and displays data via the doblePRIME user interface
- View dashboard via mobile phone, tablet or PC; no cloud connection required
- Fully networkable
- Ethernet, USB and RS485 interfaces
- Modbus and DNP3 communication protocols (IEC 61850 available on request)

NETWORK SCHEMATIC EXAMPLE





www.doble.com

doblePRIME IO TECHNICAL SPECIFICATIONS

	DATA ACQUISITION		
Inputs O	ptions include: 16 DI; 6 DI & 6 Relay; 8 AI; 4 AO; 4DI, 4 DIO, 4 AI; 6 RTD Consult Doble for specific requirements.		
Connector	Screw terminal		
CPL	J, MEMORY AND BUSES		
Host CPU Memory	ARM11 700MHz 512MB RAM, 4GB Flash		
	STORAGE		
4GB eMMC Fl	ash for application & data storage		
	PERIPHERALS		
	USB 2.0 RTU Master/Slave or DNP3 Master/Outstation) (DNP3, Modbus TCP, HTTP, WebDAV Server)		
	ENVIRONMENTAL		
Humidity	0-95% non-condensing		
	TEMPERATURE		
Operating temperature	-20°C to +50°C		
Storage temperature	-20°C to +70°C		
	MECHANICAL DATA		
Height	200mm / 7.9 in		
Width	153mm / 6.0 in		
Depth	82mm / 3.2 in		
Weight 1.5kg / 3.3 lbs			
Construction	Anodized aluminum		
N	40UNTING OPTIONS		
Panel m	ount DIN Rail Rubber feet		
	POWER SUPPLY		
External supply	24 V DC @ 1 A		
An optional power adapter can b	e supplied to suit global mains voltage		



doblePRIME INSTALLATION In this example, this doblePRIME system includes a doblePRIME IDD and doblePRIME iO which are configured for true power factor with temperature compensation.

Ask about complete enclosure solutions with specific environment, network and power options.

CONFIGURATION OPTIONS

Below are five standard configurations that cover most common applications.

	16 DI	6 DI 6 RELAY	8 AI	4 A0	4 DI 4DIO 4 AI	6 RTD
1						$\overline{\mathbf{A}}$
2						
3						
4			\checkmark			
5						



Doble Engineering Company

Worldwide Headquarters 123 Felton Street, Marlborough, MA 01752USA tel +1 617 926 4900 | fax +1 617 926 0528 www.doble.com Specifications are subject to change without notice. Doble is an ISO 9001 & ISO/IEC 17025 & 17034 Certified Company. Doble is an ESCO Technologies Company. MKT_SL_doblePRIME_iO_12/20