

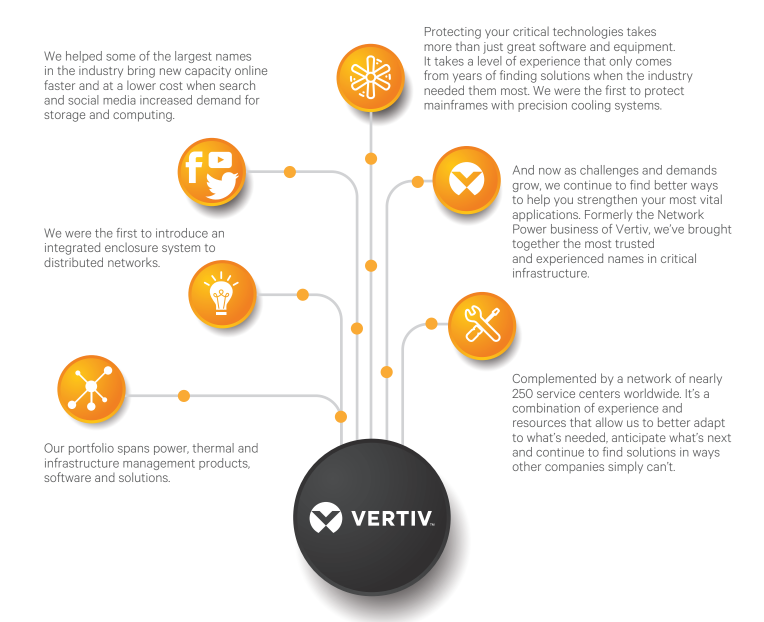
MONITORING SOLUTIONS

DC Power System for Telecom Power

CRITICAL EDGE INFRASTRUCTURE







MONITORING SOLUTIONS



FEATURES

- Three current (4mA ~ 20mA) / voltage (0V ~ 10V) / digital signal input channels to connect smoke sensor, door magnet sensor, infrared sensor, and so on.
- 11 analog input channel for data aquisition
- Four control relay outputs (12V active outputs) to drive the external intermediate relays.
- I2C port to connect temperature & humidity sensor
- One 1-wire port to connect the temperature sensor.
- Dedicated water-immerging channel to configure the electrode type water sensor directly, with no need for configuring a transducer. Multiple-point measurement is supportive.
- The eStone II can directly connect

- the EDM-30E integrated door access controller through the serial port.
- Two total battery string voltage channels with middle-point voltage measurement and symmetric detection functions and a transducer not configured.
- Two USB ports to connect USB camera, U disk or GPRS / CDMA modem.
- Four serial ports. Serial port 1 and 2 are supportive of RS232 communication mode, serial port 3 is supportive of RS422 and RS485 communication modes and serial port 4 is supportive of RS485 communication mode.
- Micro SD card port
- Ethernet port for commissioning, transmission or expanding the IP image

eStone II

The eStone II monitoring equipment is an intelligent acquisition system and used to monitor the environment in equipment rooms of access network, small station, micro station and outdoor base station. The low profile design makes it suitable for installation in small space.



FEATURES

- Compact design
- 4 current (4mA ~ 20mA)/voltage (0V ~ 10V)/digital signal input channels to connect smoke sensor, door magnet sensor, infrared sensor, and so on.
- Four control relay outputs (12V active outputs) to drive the external intermediate relays.
- I2C port to connect temperature & humidity sensor
- Dedicated water-immerging channel to configure the electrode type water sensor directly, with no need for configuring a transducer. Multiple-point measurement is supportive.

- The eStone II can directly connect the EDM-30E integrated door access controller through the serial port.
- Two total battery string voltage channels with middle-point voltage measurement and symmetric detection functions and a transducer not configured.
- Two serial ports. Serial port1 is supportive of RS232 communication mode, serial port 2 is supportive of RS485 communication.
- 100M Optical fiber port.
- Micro SD card port.
- Ethernet port for commissioning, transmission or expanding the IP image.

eStone III

The eStone III monitoring equipment is an intelligent acquisition system and used to monitor the environment of outdoor cabinets (like RRU). The miniature design makes it suitable for cabinet installation and wall installation.







Prasa Infocom & Power Solutions Pvt. Ltd.
www.prasa-pl.com enquiry@prasa-pl.com

VertivCo.com | I E-mail: marketing.india@vertivco.com | I Toll free: 1-800-2096070

Vertiv Energy Private Limited I Plot C-20, Rd No.19, Wagle Ind Estate, Thane (W), 400604. India