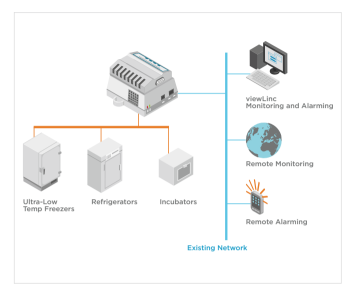
VAISALA www.vaisala.com

Vaisala vNet Power over Ethernet Data Logger Interface





vNet Power over Ethernet interface with VL-2000 temperature and humidity logger.

Benefits

- Eliminates the cost of wiring AC power to each monitored point.
- Data loggers can be installed wherever a LAN cable can be run
- Increased data communication protection from power outage because the server room's UPS can provide backup power.
- Plug and Play connectivity when using viewLinc Aware function.

Wherever reliable network communications and cost are important, more companies are using Power over Ethernet (PoE) devices. The Vaisala vNet PoE network interface brings easy connectivity with data loggers at a lower cost than alternative networking devices.

The snap-in design streamlines logger connectivity into a small footprint, eliminating wires between normally separate loggers and PoE devices. When power and data are carried over the same cable, you can also eliminate the cost of installing an AC power source.

The vNet PoE integrates VL and SP data loggers without compromising their high accuracy. It brings greater flexibility and simplicity to deploying the Vaisala Continuous Monitoring system.

The viewLinc Aware function in viewLinc monitoring software allows you to quickly configure data loggers,

alone or in batches. Simply place data loggers in a vNet cradle, connect to a Local Area Network, and viewLinc discovers and configures loggers.

The vNet PoE interface comes in four models:

- CDL-VNET-P with a fan inside the cradle for data loggers with an internal temperature channel
- CDL-VNET-LP without a fan for data loggers without an internal temperature channel
- CDL-VNET-PC with 15V output to power external sensors and transmitters; includes internal fan
- CDL-VNET-LPC with 15V output to power external sensors and transmitters; without internal fan

There is also an option to power the vNet device with AC. Select the model that fits your application to monitor and record temperature, humidity, CO₂, differential pressure, door switches and many other parameters.

Technical Data

vNet PoE Interface

FEATURE Logger Compatibility v6.00 hardware and higher

(Includes Models: VL & SP 1000,

1700, 1200, 1016, 1416, 1400, 2000, 4000)

Ethernet Connectivity IEEE 802.3af, 10Base-T

Connectivity Cable Category 5/5e; RJ-45 connector; 1.83 m (6 ft.)

LED Indicators link, activity, power, logger communications

Device Configuration HTTP Web Interface, PC-based

configuration wizard

Addressing DHCP/RARP, ARP-Ping, Static IP for

IP address assignment, Net BIOS name

Firmware Field upgradable firmware

viewLinc Aware Requires one vNet to be programmed

with the viewLinc server IP address.
Other vNets on the sub-net will

automatically self-configure

Power Consumption

CDL-VNET-P & CDL-VNET-LP 625 mW typical, 700 mW max CDL-VNET-PC & CDL-VNET-LPC 900 mW typical, 1.35 W max.

Power Supply (Included but not required when using PoE)

North America: 12 VDC/0.5 A max out,

120 VAC in

International: 12 VDC/1.66A max out,

100-240 VAC in

Power Input (Optional for use without PoE)

12-30 VDC, plugs into vNet jack labled 12 V

Power Output

CDL-VNET-P & CDL-VNET-LP Not available CDL-VNET-PC & CDL-VNET-LPC 15 VDC nominal, 350 mW max.

Regulatory FCC Class A, CE, EN 55011, Group 1, Class A;

EN 16000-4-2 to -6, RoHS; WEEE

Heating Effect on Measurements

CDL-VNET-P & CDL-VNET-PC Temperature rise from electronics

(important only for loggers with

internal sensors): less than 0.05 $^{\circ}\mathrm{C}$

as seen by the logger sensor CDL-VNET-LP & CDL-VNET-LPC Not to be used for loggers

with internal sensors.

Environmental Operating Range

-25 °C to 70 °C (-13 °F to 158 °F), 0 to 90 %RH

non-condensing and not to exceed

a mixing ratio of 38.5 g/kg

Storage: -40 °C to 85 °C (-40 °F to 185 °F)

Dimensions/ Weight Width: 10.2 cm (4.0");

Length: 10.2 cm (4.0"); Height: 4.3 cm (1.7");

Weight: 180 g (6.3 oz)





Ref. B211043EN-C @Vaisala 2015