

New product: LAN CARD

PRLANIF003(For E11A, A11H, A11J)

PRLANIF005(For E11A, A11H, A11J)



SANYO DENKI AMERICA

NEW LAN interface card

This interface card allows UPS units to directly connect to LAN. It monitors and reports on power supply status, takes quick action in case of a power failure and other malfunction, and informs the system administrator via E-mail on any power problems.

Model: PRLANIF003



Model: PRLANIF005



Model: PRLANSN00*



◆PRLANIF003

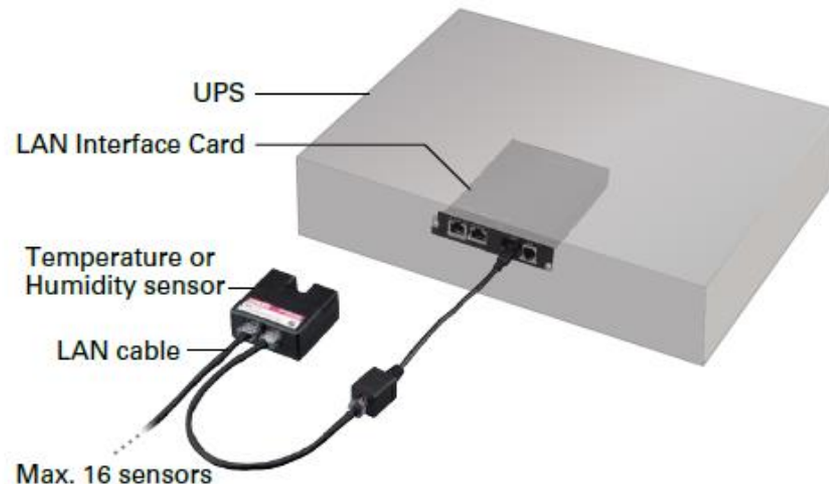
Compared with our conventional products, this model provides enhanced security and compatibility with redundant power supply systems.

◆PRLANIF005

This model includes the functions of the PRLANIF003, and adds the capability to monitor UPS ambient temperature and humidity utilizing temperature and humidity sensors.

New function Monitors UPS ambient environment

- Ambient temperature and humidity can be measured by the corresponding sensors installed in the UPSs. Eliminates the need for additional monitoring devices to save space.
- Server computers can be shut down when measured temperature or humidity is abnormal.
- Temperature and humidity statistics can be viewed graphically in daily, monthly and yearly formats. The data can also be saved for easy management.
- Easily upgrade temperature and humidity sensors by simply connecting a LAN cable.



New function View Measurement Information

◆View Measurement Information

- Cumulative output power(kWh) can be conformed in a Web browser. (Output power display is available for UPSs that support it.)
- Past measurement information can be stored as hourly averages, maximum and minimum values for statistical analysis.
- Statistical information can be confirmed by Web browser.

◆Monitor Measurement Deviations

- Set thresholds for load factor, ambient temperature and input voltage, to monitor for deviations from the thresholds. Also, the server computer can be shout down due to deviations from a threshold.



The specification comparison of LAN interface card

	Discontinued products	New Product
	PRE11A01-US	PRLANIF003-US PRLANIF005-US
External dimensions	105W × 216D × 23.5H(mm)	105W × 125D × 23.5H(mm)
Weight	400g	120g
Ambient temperature	0 to 40°C(32 to 104F)	-25 to 60°C(32 to 140F)
Power consumption	5W	1.4W
Memory capacity	ROM/4MB RAM/4MB	ROM/16MB RAM/32MB
Performance ratio		About 33 times faster by estimate. (SSH login 8 devices)
System extension SNMP	V1, v2	V1, v2, v3
MIB	RFC1628, SANYO DENKI private	RFC1628, JEMA, SANYO DENKI private
	SSH, SMTP, APOP	SSH, HTTPS, FTPS, SMTP, APOP, POP3
Event log	320 logs	1,000 logs