

Hbnet SNMP monitoring Card for UPS

The Hbnet card is an intelligent UPS network monitoring card that allows UPS to have network monitoring functions.

🗹 Features

- Supports web access, you can easily view all UPS data, and perform various settings on the Hbnet card through the web.
- Supports SNMP, ModbusTCP and MQTT providing rich interfaces for third-party monitoring.

IPsearch software is provided, which can

 automatically search for devices in the LAN, and has the functions of software upgrade and partial parameter setting.

When a UPS fails, it can trigger SNMP TRAP, E-mail, SMS, voice, etc. to notify the administrator.

Extended equipment expansion functions such as

 temperature, humidity, and water immersion can be added.

Different versions of shutdown software are

 provided to automatically shut down the computer server when a fault occurs.

Provide centralized monitoring solutions such as

localized centralized monitoring and cloud IoT monitoring.







Total measurement 69.0mm(L) ×67.0mm(W) ×43.0mm(H)



Connection method 26-pin dedicated card slot



Hbnet SNMP monitoring Card for UPS



ားစိုး General Parameters

Processor Cortex	A7 Dual Croe
System clock	1GHz RAM DDR3 128M Byte
Flash	128M Byte
Watchdog	YES
RTC	YES
LED Indicator	3
LAN interface	10M/100M
Extended communication interface	RJ11 , can be connected to IoT devices