

Net Manager Card RU650
Specifications

I. Basic Introduction

The NET Manager RU650 Card is a data acquisition card that supports SNMP network management and features a simple and user-friendly remote interface. It is specifically designed for UPS network monitoring.

II. Basic Parameters

model	NetManager RU650
Support Protocol	TCP/IP, UDP, SNMP, HTTP/S , SMTP, SNTTP , SNMPv1, v2c, v3, LDAP/ radius
Network interface	Rj45 10/100M
Browser support	Web browsers such as IE, Google Chrome, and Firefox
Power input	5V- 1 2V
Power consumption	Less than 2W
Operating temperature	0-45 degrees Celsius
Operating humidity	0-90%
L*W*H	120*68*35.5mm

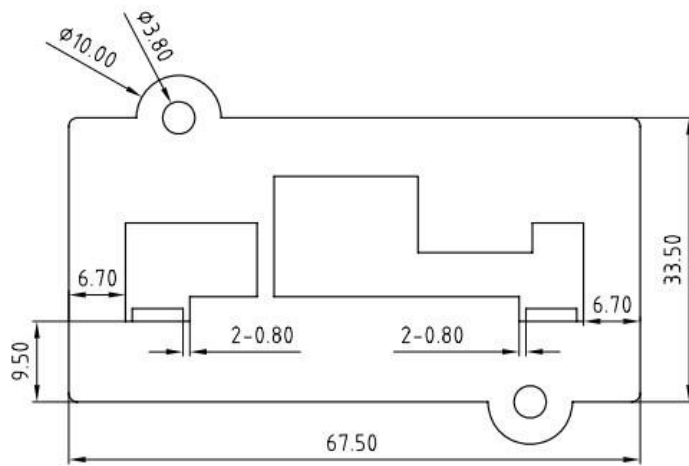
III. Basic Functions

1. Remotely monitor the UPS operating status, including input and output voltage, frequency, load, temperature, and other statuses;
2. Supports remote power on/off, testing, and other command operations;
3. Supports scheduled power on/off;
4. Features work status indicators and remote email notifications in case of anomalies;
5. It has an event logging function;
6. Supports SNMP-Link data management software;
7. Provides MIB to support user-defined secondary development;
8. Supports encryption and network firewall.

IV. Software Operation

1. Ensure that the network data cable and the NET port of the NETManager RU650 Card are properly connected to ensure that the management host or PC can access the data card normally;
2. The default IP address of the NETManager RU650 Card is 192.168.1.191 ; enter this address in your browser;
3. Access the NETManager RU650 Card via a browser ;
4. Press and hold the default button for approximately 5 seconds until data restarts. Release the button, and the data card will be restored to its default configuration. The IP address is 192.168.1.191 , and the username and password are admin.

V. Installation baffle dimensions



VI. PCB Dimensions

