Network Scanner is the key equipment of the system which builds the communication between the software and the smart panel. The network scanner reports the information of the ports to the management software in the server. The scanner connects with server via Ethernet, and there is no master or slave different. At site, user can work with the instruction from LCD panel on the scanner also can check the current status of scanner.



COMPLIANCE

UL 60950-1, IEC/EN 60950-1, First Edition, AS/NZ 60950-1:2003 EN 55022: EN 55024.

FEATURES

- All the scanners can be linked to each other through the network port at front panel via a switch.
- Each scanner will need to have a different IP but under the same network section.
- Auto result of connecting ports adjustment, moving and updating.
- Instant checking of historical record.
- It provides clear management of the Switch through the mapping relationship of the ports.
- It provides LED indication, alarm, software interface, e-mail as well as short message to alert the illegal damage or connecting.
- The Browser Server structure of the software enable the far end management
- Enable the manager a glance on the display of each Link connection
- Real simulation of the field cabinet
- Data Wave Network System can import from JPEG, BMP even CAD formats to setup the physical location of the all connecting states.

TECHNICAL SPECIFICATIONS

Class of equipment	Class I
Input Voltage	100V ~ 240V AC
Input Current	0.6A ~ 1.2A
Output Voltage	10x (DC 5V/3.5A) Total combined current ≦35A
Output Power	30W
Operation Frequency	50Hz/60Hz
Power-on Time	0.5sec
Efficiency	80%(output power/input power)
Circuit Protection	Auto reset short circuit protection is available
Loading Adjustment	5%
Overload Protection	When the load power is more than 120 -150% of the rating output power, auto reset overload protective device of the product will be active.
UV Rating	No exposure to direct radiation from sunlight
IP Rating	N/A
Operating Temperature	-10℃ ~ +50℃
Storage Temperature	-20℃ ~ +85℃
Humidity	Not exceeding 60% R.H
Height	65.0mm/ 2.55" (1.5U)
Width	482.6mm/ 19"
Depth	191.7mm
Weight	4.4 Kg
Ethernet interface	IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX
Ethernet speed	10 MB/sec or 100 MB/sec (half duplex or full duplex)
Ethernet status indicators:	Green LED for Power ON Red LED for data transmit and receive

INTELLIGENT PATCH PANEL NETWORK SCANNER

INORDATA

ORDERING INFORMATION

Part Number	Description
13V-24BK	24 Way Intelligent Patch Panel Network Scanner Version 3.0