



Network Diagnostic Analyzer TM2000

- Do you have any problem about your network systems?
ex. Response down or No response.
- How do you analyze of the server or network trouble?

Network Diagnostic Analyzer
TM2000



- TM2000 can enable your network system quality.
- TM2000 is effective to analyze the real-time systems,
such as videoconference.

Network Diagnostic Analyzer TM2000

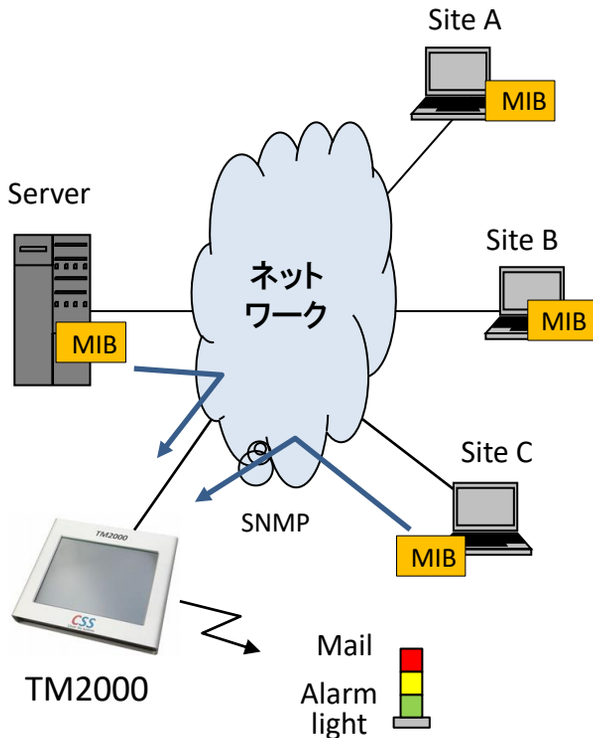
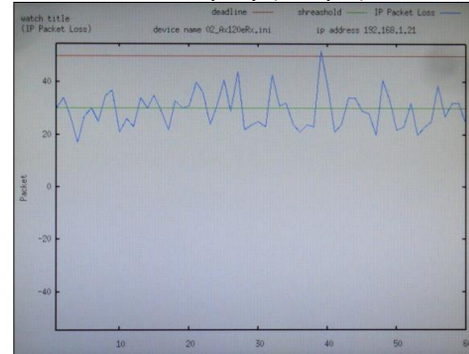
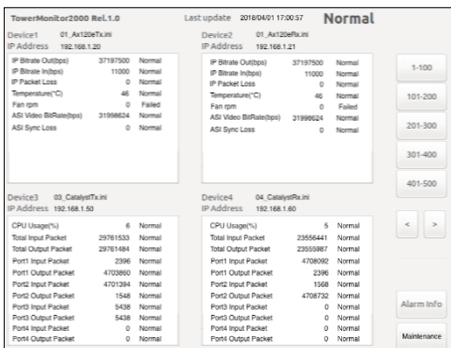
- TM2000's possible to analyze 10,000 Items/1,000 Network Devices in real time.
- TM2000 collects MIBs(traffic, packet discard, packet error, etc.)/delay time and save the logs as CSV files.
- Tower Monitor Viewer's possible to browse Network Devices Status.
- Compact , robust and portable; ideal for network construction, maintenance and operation

MIB : Management Information Base

LCD display (Normal)

LCD display (Major Alarm)

LCD display (Graph)



Specifications

Function	Network Monitoring Devices : Max. 1,000
	Monitoring items : Max. 10,000
	MIB polling time: Min. 1 second
	Delay time of network equipment can be displayed and stored.
	Display and storage of event logs.
	Alarm notification by mail.
Storage	RAM 4GB、SSD 128GB
	CPU
OS	Linux
interface	RJ45 GbEx2/USB3.0x2/HDMI/DP/COM
Power supply	100V-240V, 50/60Hz
Power consumption	25W
Chassis specifications	H3.5cm / W23.0cm / D20.0cm
Weight	1.6Kg
Environmental specifications	Operating temperature: 0-45°C Operating humidity: 25-85% (no condensation)

Clever Sky Systems Co., Ltd.

Headquarter: 3-48-11 Asagayaminami, Suginami-ku,
Tokyo, 166-0004, Japan
URL: <http://www.cleverskysystems.com/>
Mail: info@cleverskysystems.com