Orchestrating a brighter world

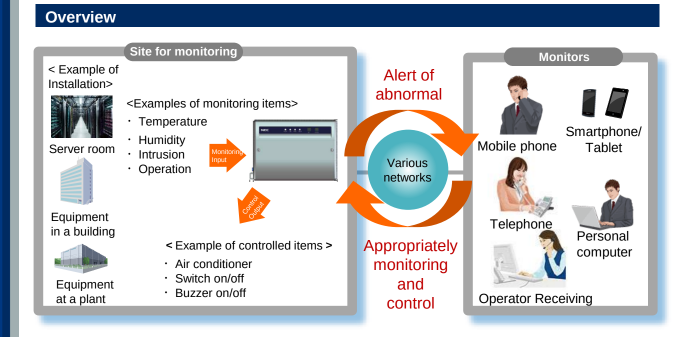


Remote Monitoring System CS500



(10" size)

Compact one box remote monitoring system which includes battery back up, 8 inputs and 2 outputs with valuable features, such as Web server and mail client.



Features

Compact one box

Separate AC adaptor and all of interfaces includes battery back up consist with one box.



Output control

External facilities are able to controlled by the digital outputs from remotely depends on the input status, and interlocking operation with input conditions are possible.

Universally accepted and scalable external input

Non voltage digital input, 0-20/4-20mA current input and 0-5V/1-5V voltage input are selectable.

Support Text to speech

When alert occasion, text will change to the voice message. Messages are available in English or Chinese (Simplified or Traditional Chinese). Thereby, alert in an emergency is possible.

Web functions

It can also be used as a Web monitoring device as there are built-in Web server functions. By using a regular browser it is possible to browse various data, such as a alert history, operation history, as well as settings. It is also possible to browse the daily, monthly and annual reports and display trend graphs.



Features

Supporting various communication infrastructures Supporting major communication

infrastructures such as general analog line and LAN. A suitable communication infrastructure can be selected according to the environment of the site, where it is to be installed. Multiple communication infrastructures can be used in combinations.

Variety of Alert patterns

Any alert method can be chosen This UNIT is added as an alert from Voice, email, Data depending on the requirement. Alert site can be set for each monitoring input. Alert methods can also be used in combination. Owing to IP communication, it

Linking functions

method. It is possible to control the digital output of separate it in remote location by activating the corresponding it at the site. can be used by various networks infrastructures. Digital



Specifications

[Control Unit]

ltems			Main specifications	Items		Main specifications
Network Interface		rface	Analog / LAN 8ch		Control method	Browser / data
	Input	Digital	*This is the maximum number if analog input is used as digital input •Input format Non-voltage contact input •Input method Selection of event / estimated pulse / estimated Time for each terminal •Minimum detection time Event : 300ms/pulse:	Remote control	Control details	Current status check / daily, monthly and annual report check / trend graph / output control (digital) / various histories check / system data setting etc. *Functions are restricted depending on the controlling system
			10ms/Operation:1s	Power supply	Operating	DC12V
Digital/		Analog or Digital	4ch (non-isolated)		power	*Supplied from a dedicated AC Adapter.
Analog Interface User interface			1		Power failure	NiMH battery pack (8 "A" batteries Type)
			terminal Input level Voltage: DC 0-5V/1-5V Current: DC 0-20mA/4-20mA		Power consumption	6VA (max)
		Digital	Resolution 12bit 2ch	External dimensions		210 mm (W) x 150mm (H) x 62 mm (D) *not include AC adapter and DC cable guard.
	Output		Output format Transistor output Output format Selection of continuous/one-shot for each	vveight	eight	Approximately 0.93kg *including standard battery for power outage.
			terminal		Direct mounting or DIN rail mounting	
	LED		Can be returned and connected to digital input POWER / LINE / MODE / CHECK	Power outage guarantee		Three Alerts, after one hour of waiting after power outage by the standard battery
			Internal body cover: SD / LAN	Accumulation function	Memory	SD memory card (1Slot, 2GB memory initial implemented)
	Button		Front panel of the body: SET / CANCEL Internal body cover: POWER_SW		Accumulated data item	Data such as Alert history / operation history / control history / daily, monthly and annual report etc.
	Speakers etc.		Built-in speaker			Total 33,000 items
Alert function	Alert method Maximum receivers		Voice / email / data / Another notification unit Voice : 16 connects / Email : 32 IDs. Data / AU to AU : 8 contacts	[AC Ada	pter]	
	Alort pattorn		Digital input Alert (event / estimated pulse / estimated time)	-	ems	Main specifications
			/ analog input Alert (threshold) / regular Alert (specified time / specified interval / daily, monthly and annual report	Input power	Operating power	AC100-240V 0.65A 50Hz/60Hz
			etc.) / power outage Alert / mode switching Alert/low battery Alert etc. *The functions are restricted depending on the Alert	Output power		Rate: DC12V 2.5A
line Interface etc.			1 port	class of equipment		class II
	General telephone line		There are external telephone connection port Connector: RJ11 x 2 (LINE / TEL)	Operating environment		Temperature:0°C to 40°C Humidity: 20% to 85% (non-condensing)
	LAN (1port)		Compatible modem : V34, V92 100BASE-T	The shape of the inlet		IEC STD C8 *The shape of the adapted outlet of AC cord is C7
			Auto MDI / MDI-X			EIAJ Type 4
Operating environment			•Connector : RJ45 Temperature:0°C to 40°C Humidity: 20% to 85%	External dimensions		113.5mm(W) × 54mm(H) × 36.3mm(D) *Length of DC Cable : 1m
			(non-condensing)	Weight		Approximately 0.25kg

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