







Environmental Monitoring Module and Sensors

Key Features

Each EMCU-1-1C is accessible via IP through networked PDU

HTML GUI, Telnet or SNMP management

Cabinet Environment Status:

- Supports two dual function temperature & humidity probes (% RH)
- Water & fluid detection sensor

Cabinet Intrusion Detection:

• Supports four dry contact closure door sensors

Analog Input Sensor

• Supports supplementary sensor requiring power feed

Notification Warnings:

- SNMP and e-mail alerts through PDU interface
- Thresholds & SNMP Traps to two destinations

IP Management through PDU

- HTML Web Interface
- Command Line Interface
- No additional software required

Mounting

- Flexible zero U mounting
- Fast installation 5 minutes or less

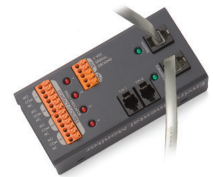
2 Year Warranty

1-800-835-1515 sales@servertech.com www.servertech.com

IP-based Solution for Monitoring Environmental Conditions in the Data Center Equipment Cabinet

Ever increasing densities of vertically racked servers conserve valuable floor space in the data center, but the resulting power consumption and heat dissipation create new concerns for data center managers. Environmental Monitoring, particularly temperature & humidity, is a must for any sensitive infrastructure. The most recent ASHRAE thermal guidelines suggests three measurement points in the equipment rack.

Server Technology Smart and Switched PDUs support two combination temperature/humidity probes on the Master unit. Newer Expansion units support two additional sensors. If additional probes are required, the EMCU-1-1C Environmental Monitor provides additional inputs.



EMCU-1-1C
Environmental Monitoring Control Unit

Each EMCU supports:

- 2 additional temperature and humidity measurements (EMTH-2-10)
- Water sensor (EMWS-1-1)
- 4 dry contact closure door sensors

The EMCU-1-1C assures network managers that environmental conditions are within defined tolerances and that unauthorized entry into the equipment cabinets does not go unnoticed.

The EMCU-1-1C can be located in data centers, co-lo sites, web hosting facilities, telecom switching sites, POP sites, server closets, and any unmanned area that needs to be monitored Install the EMCU-1-1C in the equipment cabinet and gain access to environmental conditions from a web or serial interface through one of Server Technology's address-able PDUs.

For more information: servertech.com/products/accessories

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Model	Description	Mounting
EMCU-1-1C	Environmental Monitor Control Unit with (1) combination Temperature & Humidity Probe 10ft (3m)	Mounting tabs included for zero U mounting
EMTH-2-10	Temperature & Humidity Probe 9.8ft (3m)	_
EMTH-2-20	Temperature & Humidity Probe 19.7 ft (6.0 m)	_
EMWS-1-1	Water Sensor Probe, 12 in. (305 mm) detection cable, 10 ft (3 m) connection cord	_

ADDITIONAL SPECIFICATIONS		
Analog Sensor	Accepts 3rd party analog sensors. Input 0 V to +5 VDC	
Water Sensor Probe	1 ft (0.3 m) water sensing cable, 10 ft (3 m) connector cord, flexible thermally bonded polymer coated sensor for increased strength and durability	
Contact Closure Sensors	Accepts up to four 3rd party contact closer sensors. Wago® spring-loaded 3-position terminal block	
LED Confirmation Indicators	Signal "Fault" conditions to contact closures	
Web Interface	Temperature, Humidity, Water Detection, Door Cabinet Status	
Measurement Range	0% to 100% RH / 0 °C to 100 °C	
Temperature Accuracy	0 °C to 100 °C: < +/- 1 °C	
Absolute RH Accuracy	0% to 100% RH: <+/- 3.5%	
Dimensions (H x W x D)	EMCU-1-1C: 4.57 x 2.32 x 1.22 in. (116 x 59 x 31 mm)	
Weight	EMCU-1-1C: 8.8 oz. (250 g), EMTH-2-10: 2.1 oz. (60 g), EMWS-1-1: 3.2 ox. (91 g)	



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About Server Technology®

Server Technology, a brand of Legrand, is leading the engineering and manufacturing of customer-driven, innovative and exceptionally reliable power, access and control solutions for monitoring and managing critical IT assets for continual availability.

Server Technology's power strategy experts are trusted to provide Rack PDU solutions for data centers worldwide ranging from small technology startups to Fortune 100 powerhouses. Because power is all we do, Server Technology can be found in the best cloud and colocation providers, forward thinking labs, and telecommunications operations.

Server Technology customers consistently rank us as providing the highest quality PDUs, the best customer support, and most valuable innovation. We have over 12,000 PDU configurations to fit every data center need and most of our PDUs are shipped within 10 days.



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