# Ascentac Monitor Control Unit Ascentac OCAMS2049

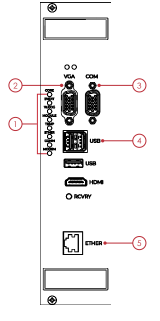


Ascentac OCAMS2049 Series, Monitor Control Unit (MCU) can be mounted in the chassis of Remote Test Unit (RTU). Monitor Control Unit (MCU) mainly used to control monitoring process and analyze and store data provides setting tools and interface for Remote Test Unit (RTU). This module has Watch Dog for monitoring whether Monitor Control Unit (MCU) operates normally and operation status of CPU. When Monitor Control Unit (MCU) crashes, it will restart automatically by Watch Dog to maintain the operation of Remote Test Unit (RTU). Besides, Monitor Control Unit (MCU) will control the temperature and decide whether fans are turned on or off.

Ascentac OCAMS2049 Series, Monitor Control Unit (MCU), has one built-in alarm buzzer, two external alarm interfaces and eight LED indicators for monitoring the status of the system at any time. This module is connected to Test System Controller (TSC) by Ethernet. The IP of Remote Test Unit (RTU), other parameters or the test status can be set and searched for through the connection. Even if the network is disconnected, Monitor Control Unit (MCU) can still operate autonomously according to the settings.

## Description

- 1 LED indicator
- 2 VGA port
- 3 Serial port (COM)
- 4 Keyboard / Mouse port
- 5 Ethernet port



### **LED Indicator**

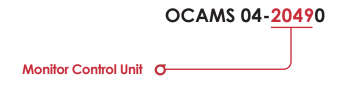
Item	LED Indicator	Description	LED Status	Description
			Off	Normal
1	CORE	Fiber-optic core alarm	Red	<ol> <li>The core is broken.</li> <li>The value of total loss in the core is above the primary or secondary threshold.</li> </ol>
2	EVENT	Fiber-optic event alarm	Off	Normal
			Red	The loss value of any event in the core is above the primary or secondary threshold.
3	Watch Dog	MCU module operation status	Off	Watch Dog is working.
			Red	<ol> <li>CPU restarts.</li> <li>The system is still abnormal 1 min after it restarts.</li> </ol>
4	MODULE	Other modules alarm	Green	All modules are operating normally.
			Red	One of the modules operates abnormally.
5	TEMP	Temperature status of RTU	Off	Normal temp.
			Red	Temp. is higher than Mid-temp. threshold but still lower than high-temp. threshold.
			Red & Buzz	Temp. ≥ High-temp. threshold
	ETHER	Ethernet status	Off	Normal
6			Blinking Green	Accessing data
			Red	Disconnected with Internet
7	СОМ	COM1 operation status	Off	Non-communication. COM1 interface is unused.
			Green	RS-232 CD (Pin 8) in use
			Blinking Green	Accessing data
8	MODEM	Dial-up network status	Off	Dial-up network is unused.
0			Blinking Green	Accessing data

Note: ETHER, COM and MODEM are all indicators related to transmitting. These indicators will blink when data is accessing.

### **Specification**

Monitor Control Unit (MCU)				
Model	OCAMS2049			
CPU	1GHz			
RAM	2GBytes			
Data Storage	Over 500GBytes			
Interface	10/100/1000Mbps Ethernet			
Intendce	RS-232 port, dial-up interface (RJ-11), VGA and PS/2 interface for keyboard/mouse can be provided.			
Tolerable Power Supply (V)	+5 @ 2 A (4.75 to 5.25 V)			
Maximum Power Demand (V)	+5 @ 2 A (Typical)			
Working Temperature (°C)	0 to 60			
Size (H x W x D) (mm)	216.5 x 50.3 x 191			
Weight (kg)	1.1			

#### **Ordering Information**



**Example** : OCAMS 04-20490



Ascentac Inc. Tax ID:50806831 Tel:07-398-1000 Fax:07-398-3965 Web:www.ascentac.com



Email:sales@ascentac.com 11F.-1, No. 80, Minzu 1st Rd., Sanmin Dist., Kaohsiung City 807, Taiwan (R.O.C.)

Distributor: