#### **OSSIA CMS - HARDWARE**

PROVISION-ISR dedicated CMS hardware are planned, designed and built by Provision-ISR with the sole purpose of running OSSIA CMS: a top quality Central Management System allowing the user to view and manage multiple devices from remote.



### OC-MS-M (DT)

### OSSIA CMS EMBEDDED MANAGEMENT SERVER SUPPORTING UP TO 256 CHANNELS

#### So Small. So powerful.

OC-MS-M(DT) server/workstation is mainly developed for small to medium-sized security systems. Provision-ISR delivers a winning solution to the field of security with a designated hardware that runs embedded Ossia CMS.

This design makes the system far more stable, cost-worthy, and simple to use. As a result, the device is fully dedicated to its task – CCTV management and operation.

















#### **MAIN FEATURES**

- 256 Channel support
- 64 Recorder support
- 8GB DDR RAM
- Live View and Playback
- E-Map Monitoring
- Analytics Support
- ONVIF Camera Support
- · Auto Report Service Support
- PTZ Support
- Audio Support
- Alarm Support
- Mobile App Support



## OC-MS-M (DT)



### SPECIFICATIONS

MODULES	
Live View	Live view of cameras including groups, alarm views and E-Map monitoring, Two Way Audio and AudioBroadcasting
Playback	Multi Channel playback based on Time Search, Events, Time Slice and Tags
E-Map Support	Based on Static JPEG image / Live Google Maps® Location
Video Decoder	Display up to 144 channels on up to 4 screens simultaneously. Each window can set for live view, playback, or alarm window
Resource Management	Manage your Cameras, recording devices and optional Ossia CMS hardware
Account and Permission	Up to 256 Accounts and Permission groups defined by the user
Alarm Center	View and configure alarm events and system responses
LPR Monitoring	Configure your LPR monitoring points, vehicles and access barriers
Face Recognition	Supporting All Provsion-ISR Face Recognition Devices + Multiple Device Database Sync.
Face Greeting	Have an external screen showing a greeting message for recognized faces
Face Attendance	Use the Ossia CMS as a simple attendance system based on face recognition
People Counting	Configure counting tasks for multiple supporting DDA cameras
Operation and Maintenance	See logs, and overall system status
Temperature Units	Set and monitor EC-001 devices including alarm events
Local Configuration	Configure all local settings regarding the Ossia CMS server / client configuration
Web-Client	No
HARDWARE	
CPU	Intel Pentium 4405U
GPU	Integrated Graphics, Intel HD Graphics 510
RAM	8GB DDR RAM (Non-Expandable)
Network Card	RJ45 10M/100M/1000M self-adaptive Ethernet port
HDD	Built-in 128GB SSD
PCI Expansion	None
SATA	None
INTERFACE	
Display	1 x HDMI (4K), 1 x VGA (1080P)
LAN	1 x 1Gbps
Keyboard / Mouse	By USB only
USB	6 Total (2 x USB3.0 + 2 x USB2.0 (Rear Panel) + 2 x USB3.0 (Front Panel))

# OC-MS-M (DT)

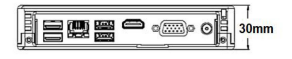


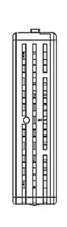
Display  Max Channels	PERFORMANCE	
Max Channels	HDMI + VGA Independent Display	
	256	
Max Devices	64	
Device Group Support	Yes	
Local Decoding Capability	32ch	
Incoming Bandwidth	400Mbps	
Outgoing Bandwidth	400Mbps (Live + Transfer)	
Max Streaming Capability	Depends on Bandwidth	
Registered Users	Up to 256	
Max Online Users	36 (4 By PC Client, 32 by Mobile App)	
Fish-Eye Support	No Dewarping	
PTZ Support	Movement / Presets Management	
Recording	On storage server	
Local Playback	Up to 32ch	
Remote Playback	Bandwidth / Client / Recording device restrictions apply	
PLATFORM CONNECTIVITY		
Video Decoder	Yes (Up to 64 HDMI Outputs)	
Storage Server	Yes	
Video Transfer Server	Yes	
Keyboard	Yes	
Client Support	Yes (4 By PC Client, 32 by Mobile App. Outgoing Bandwidth restriction apply)	
Web-Client Support	No	
	GENERAL	
Management	Local Configuration, Remote management by PC Client	
Installation	Desktop	
Power	DC 12V/3A	
	Working: -5°C ~ 45°C, Standby: -20°C ~ 70°C	
Operation Temperature		
Operation Temperature Noise	N/A	
	N/A None (Indoor Installation)	
Noise		

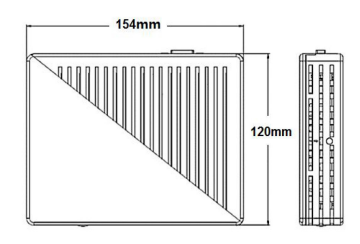
## OC-MS-M (DT)













### **RELATED PRODUCTS**

MANAGEMENT SERVER + CLIENT OC-MSCL-S (DT)



DECODER DEC-0104(1U)

