



DATASHEET
Cubis Mini



Cubis Mini

Barebone System for Advanced IP Video Management

- Optimized for Cubis Software
- Small form factor
- Designed for optimized operations



Based on Cubis technology, Cubis Mini is a solution for recording and remote display of IP cameras. With OnVif compatibility and maximum camera inputs up to 64 per system, Cubis Mini is the product that every professional needs for small to medium projects.

Features

- Maximum camera inputs up to 64
- Can be controlled and configured locally or remotely by Cubis Software for unified user experience
- Easily integrated with Cubis Software centralized monitoring software
- Event-driven parallel storage to a Central Site

VMS Compatibility

The Cubis Mini is designed for optimized integration with all Cubis Software versions and Add-on Modules. With industry wide specifications, Cubis Software complies with the requirements of every type of a security project. With supreme upgradability and scalability, Cubis Software provides a seamless and easy delivery of its supreme capabilities.



Cubis Basic



Cubis Advanced



Cubis Modules

Key Features

- Up to 64 Channels supported
- Single M.2 SSD Boot Disk preloaded
- Up to 3 + 1 (with special adapter) x storage HDD up to 16TB each
- Maximum effective storage up to 58.2TB
- DC power input
- External PSU unit
- Small form factor
- Low power consumption with silent operation
- Controlled or configured locally or remotely by Cubis Software
- Fully integrated with all Cubis Software versions
- Gigabit Lan Card
- Failover compatible

Specifications

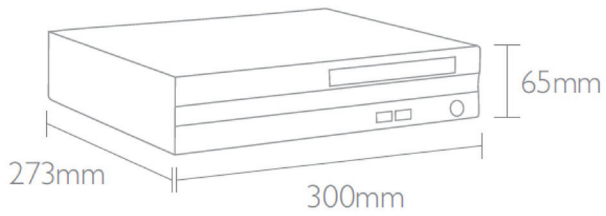
Total Video channels	Up to 64ch
Total Throughput	Up to 480Mbps
LAN card	1 x1 Gbit
CPU	Up to i5
Memory	4GB
Effective Storage	Up to 58.2TB
Max number of Storage	up to 4 HDD storage x16TB
Raid Capability 0, 1, 10, 1E, and JBOD	No
Raid Capability 5, 5EE, 6, 10, 50, 60	No
USB Ports	Up to 6x
Hot swap HDD	Optional 1HDD
Network Interface	10M/100M/1000M self-adaptive ethernet interface
Lan Ports	1
HDMI	Yes
DVI-D	Yes
VGA	No
Audio jacks	6
Operating Systems	Windows 10 Professional*
VMS	License dongle and Advance server license
Failover Compatible	Yes
Wallmounted	No
Rackmounted	No
Rails	No
Operation temperature	0-40°C
Storage temperature	-10 up to 70°C
Redundant PSU	No
Power Consumption	300W
Input Voltage	220-240V AC/60W max
Size	Mini
Weight	4,8 kg
Dimensions (H x W x D)	330mm x 95mm x 365mm
Warranty	2 years, parts and labor

* It is included

Models

PART No.	MODEL	MAX IP CHANNELS
2110006	CBMN-32IP	32
2110007	CBMN-64IP	64

Dimensions





DISTRIBUTION CENTER

4-6 Kiprou Str.,
177 78, Tavros,
Athens, Greece
T +30 210 9580887-8,
F +30 210 9580885

info@cubitech.com
www.cubitech.com