

Smart Management Box SMBOX02 Series



Features

- Integrated design, combining the SMSERVER, smart power management module, power supply switch, heater, fan, and warning light into one. Most IPC and IP Speaker models can be installed on the smart management box.
- Users can remotely monitor the working status of the smart management box and its loaded devices and receive alarm notifications via mobile app and EZCloud.
- Supports automatic restart of output port. When the smart management box detects a network disconnection, it will automatically power down the network devices and restart them.
- Supports manual restart of output port. If devices such as IPC or IP Speaker are faulty, users can manually restart the power supply output port via mobile app and EZCloud.
- Equipped with surge protector, circuit breaker, and software protection function, forming a three-layer protection mechanism to effectively resist risks such as lightning, short circuit, overvoltage, and overcurrent.
- Integrated design eliminates the need for manual wiring, simplifying installation for users.

Specifications

Model	SMBOX02-R	
Power Input Power Input		
Input Type	DC 10.8 V to DC 14.4 V, 12A	
Input Port	3-pin Connector	
Power Output		
Socket	N/A	
DC 12V	1-ch 2.5A, DC5521, Used for powering the router	
PoE	8 RJ45 10M/100M self adaptive Ethernet Interface	
PoE Power	Max 30 W for single port, Max 75 W in total	

1



PoE Standard	IEEE 802.3at, IEEE 802.3af
Dedicated Power Interface (Pre-	-Wired Internal Cabling)
NVR Power Interface	DC 10.8 ~ 14.4V to DC 48V, 2.5A
Router Power Interface	DC12V, 2.5A
Warning Light Power Interface	DC12V, 2.5A
Function	
System Functional	Power Information Collection, Power Switch Detection, Power Switch Control, Thermostatic
Description	Fan, Automatic Network Restart, Door Open Detection, Warning Light, Fault Reporting and Analysis
SMSERVER	
Decoding Format	Ultra 265, H.265, H.264
Decoding Capability	Smart Off: 2 x 16MP@30, 2 x 12MP@30, 4 x 4K@30, 8 x 4MP@30
	Smart On: 2 x 12MP@30, 2 x 4K@30, 6 x 4MP@30, 8 x 3MP@30
Audio Compression	G.711A, G.711U
Bandwidth	80 Mbps
Protocols	TCP/IP, P2P, NTP, DHCP, PPPoE, HTTP, HTTPS, DNS, DDNS, SNMP, SMTP, RTSP, IPv6, IPv4
IP Video Input	8-ch
FTP/Schedule/Event	4-ch snapshot (max. 8 MP (3840 × 2160) video resolution, with 1080P snapshot resolution)
Snapshot	
Recording Resolution	16 MP/12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080P/960P/720P/D1/2CIF/CIF
	Face Detection,Face Comparison,Vehicle Detection,SIP (Intrusion Detection, Cross Line
G I . IDG	Detection, Enter Area, Leave Area),Ultra Motion Detection (UMD),Temperature Detection (Fire
Smart by IPC	Detection, Smoking Detection, Temperature Measurement, Smoke and Fire Detection),People
	Counting (People Flow Counting, Crowd Density Monitoring), Video Metadata, Traffic Monitoring
Smart by SMBOX	Face Detection, Face Comparison, Ultra Motion Detection (UMD), Smart Intrusion Prevention (SIP)
	Face Snapshot Search, Face Comparison Search, Motor Vehicle Search, Non-Motor Vehicle
VCA Search	Search, Human Body Search, General Search, People Counting Report, Heat Map, SmartSearch+,
	AcuSearch
by SMBOX with face detection	8-ch
cameras	o-CII
by SMBOX with normal	2-ch
cameras	Z-CII
Vehicle Picture Library	Up to 5 vehicle picture libraries, with up to 25,000 vehicle pictures in total
SIP by SMBOX	4-ch
UMD by SMBOX	8-ch
Capacity of Snapshot Records	500 thousand records for face snapshot, One and a half millions records for SIP and vehicle
	Defocus Detection, Scene Change Detection, Object Left Behind, Object Removed, Auto Tracking,
General Alarm	Motion
	Detection, Tampering, Human Body Detection, Video Loss, Alarm Input, Audio Detection
Alert Alarm	IP Conflict, Network Disconnected, Disk Offline, Disk Abnormal, Illegal Access, Hard Disk Space
	Low, Hard Disk
	Full, Recording/Snapshot Abnormal, Array Damaged, Array Degraded
Network Interface	1 RJ45 10 M/100 M/1000 M self-adaptive Ethernet Interface
USB	1 × USB2.0, 1 × USB3.0

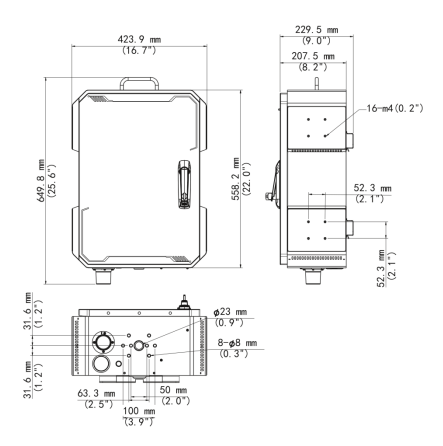


ONVIF	Support
Hard Disk	зарротс
Hard Disk	1 x SATA interface, up to 16TB HDD (2.5" or 3.5"), or up to 4TB SSD (2.5")
	1 X 3 X 1 X III terrace, up to 101 B 11 DD (2.3 Or 3.3), or up to 41 B 33 D (2.3)
Power Lightning Protector	401.4
Maximum discharge current	40 kA
Rated discharge current	20 kA
Response time	L-PE ≤ 25 ns, N-PE ≤ 25 ns
General	
Surge Protection	6 kV
Working Temperature	When using HDDs: -40 $^{\circ}$ C to 60 $^{\circ}$ C (-40 $^{\circ}$ F to 140 $^{\circ}$ F); When using SSDs: -40 $^{\circ}$ C to 70 $^{\circ}$ C (-40 $^{\circ}$ F to 158 $^{\circ}$ F)
Working Humidity	≤ 90% RH (non condensing)
Weight (Without Camera)	≤ 15 kg (33.07 lb)
Dimensions	650 (H) × 424 (W) × 230 (D) mm
Slot dimensions	The space has a depth of 55mm and a width of 190mm for installing a 4G router, Select a 4G
	router with DC 12V round plug power supply, total power consumption not exceeding 30W, and
	at least 2 LAN ports.
Rating	IP56
Certification	CE-EMC, FCC
Consumption	
No-load power consumption	At ambient temperature of 25°C: 12.6 W (No HDD, No HDD Heating, No Fan, No Alarm Light)
Full-load power consumption	At ambient temperature of 25°C: 134.8 W (16T HDD, HDD Heating, Full POE Output (75W), Fan, Alarm Light)
	At ambient temperature of 25°C:
SMSERVER power	≤8W (No HDD+ No POE Output)
·	96.5W (Full POE Output + 16T HDD)
consumption	122.2W (Full POE Output + 16T HDD + Heating Film)
Adaptable Mounting Bracket	122.2W (Full Of Output - 101 Hob - Heating Fillin)
Adaptable Modifiling Bracket	Up to 2 units can be installed, supporting TR-JB07/WM03-F-IN-V2, TR-JB07/WM03-G-IN-V2,
Left side	TR-JB07/WM03-H-IN-V2, TR-JB07/WM04-B-IN-V2, TR-JB05-B-IN or TR-JB07-D-IN-V2
	Up to 2 units can be installed, supporting TR-JB07/WM03-F-IN-V2, TR-JB07/WM03-G-IN-V2,
Right side	TR-JB07/WM03-H-IN-V2, TR-JB07/WM04-B-IN-V2, TR-JB05-B-IN or TR-JB07-D-IN-V2
Bottom	Up to 1 unit can be installed, which cannot be installed simultaneously with the IP Speaker and
Ton	supports TR-UF45-A-IN (Only 4-inch PTZ)
Top	Support the installation of an IP speaker, no mounting bracket required.
Example	At authority of 2000 and the last the l
Operating Time	At ambient temperature of 25°C and under No-load conditions, the device operates for 203 hours
	when powered solely by battery (SLR-B2560-H).
	At ambient temperature of 25°C and under Full-load conditions, the device operates for 19 hours
	when powered solely by battery (SLR-B2560-H).
	Note: The above operating Time is tested under laboratory conditions. Actual operating time
	may vary depending on load power consumption and ambient temperature. This is for reference
	only.

3



Dimensions



Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China



^{*}Product specifications and availability are subject to change without notice.

^{*}Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.