

Technical Specifications

₩E HEVCAdvance™



MOBOTIX MOVE NVR-64B (Mx-S-NVR1B-64-POE)

MOBOTIX MOVE Plug & Play NVR Series

The MOBOTIX MOVE NVR **Plug & Play** series has been exclusively designed to support the MOBOTIX MOVE IP Camera series with powerful recording by deep integration protocols out-of-the-box. Integrated GB RAM support high Resolution Video Decoding and Recording on all supported video-input channels. The integrated 24-port PoE switch allows direct connection of IP cameras without extra power supply. It is equipped with iSCSI communication interfaces for seamless adaptation to the requirements of the installation. The web management interface allows monitoring and configuring PoE power consumption, network connection quality and controlling the PoE power support of ONVIF S/T-conformant 3rd-party cameras. This provides extensive flexibility in mixed camera environments.

- 2MP Full HD up to 4K (12MP) IP camera support
- Native support of MOBOTIX MOVE, MOBOTIX IoT cameras and 3rd-party cameras via ONVIF protocol
- H.264/H.265 live video, recording and playback
- Dual streaming, up to 64 channels simultaneous real-time live, record and playback
- Integrated PoE+ switch with 24 (802.3af/at) ports for Plug & Play MOVE and 3rd-party camera integration
- Can handle additional 40 Plug & Play MOVE & 3rd party cameras via external switch
- Full HD local dual display/monitor output (HDMI/DisplayPort)

MOBOTIXMOVC

Beyond Human Vision

- 8 x HDD-Cartridge (HOT-swappable, RAID 0/1/5/10)
- iOS & Android app support provides convenient mobile access to live and recorded video on the NVR
- Central Monitoring Software MOVE CMS for central view and playback of distributed Multi-Site NVR Systems
- Alarm I/O connectors (4 relay outputs, 4 signal inputs, 1 RS485 D+, 1 RS485 D– ports)
- Integrated /in MOBOTIX HUB as a decentralized / remote-controlled recording and display device.

Product Information

Product Name	MOVE NVR-64B
Order Code	Mx-S-NVR1B-64-POE

System

Operating System	Embedded Linux
CPU	Intel Skylake i5-6500
RAM	2 x 4 GB, DDR4
Boot Drive	32 GB 2.5" SSD for Linux
Graphics	Intel HD Graphics 530
DISPLAY PORT Output	Up to 4096x2304 @60Hz
HDMI Output	Up to 4096x2160 @24Hz or 2560x1600 @60Hz (HDMI 1.4)
Audio Input	3.5 mm TRS phone jack
Audio Output	3.5 mm TRS phone jack
USB Ports	USB 2.0 x 2; USB 3.0 x 3 (1 front, 2 rear)

Recording/Playback

IPCAM Throughput	Average: 480 Mbps Peak: 540 Mbps
GPU Hardware Decoding	64 CH real-time display, up to 1920 fps@D1 decoding
Compression Format	H.264/H.265

Storage & I/O

Build-in SATA Interface	1 x 2.5" SATA 8 x 3.5" SATA (Hot-swappable)
Build-in RAID	RAID 0/1/5/10
eSATA	1 x eSATA
Digital Input	Input level 24V (H: V _{in} ≧ 2.4V, L: V _{in} ≦ 1.6V) 4 x Terminal Block
Digital Output	24V, 1A, Relay NC 4 x Terminal Block

Network

WAN Uplink	2 x RJ-45, 10/100/1000 Mbps
LAN Uplink	2 x RJ-45, 10/100/1000 Mbps
LAN ports with PoE	24 x RJ-45, 10/100Mbps
PoE Level	24 x IEEE 802.3 af/at
PoE & switch management	Linux SDK
Supported pro- tocols	TCP/IP, UDP/IP, RTP (UDP), RTP (TCP), RTSP, NTP, HTTP, DHCP (Server, Client), PPPoE, SMTP, ICMP, ARP, DNS, DDNS, HTTPS, ONVIF
Maximum	Playback: 4
Remote Users	Live unicast & multicast: Unlimited
IP	IPv4/IPv6
Security	User access log, 802.1x authentication, Encryption

Functions/Performance

Language support	English, French, German, Russian, Turkish, Arabic, Traditional Chinese, Japanese
Browser Sup- port	Any current browser
Viewer Soft- ware	Webviewer
Camera	Register: Auto, Manual
Setup	Setup Items: IP address, PTZ control, Image setup, Video Format, Motion Detection, Audio detection, Schedule, Video Analytics, Fisheye, Mask, Text Overlay, Alarm, IR exposure, Reboot, Default
PTZ Control	Local, Via GUI, Webviewer
App Support	Operating Systems: iOS/Android
	Protocols: TP, RTSP, HTTP, WebAPI
	Control: Control Live (6 channel)/Playback (6 channel)
Redundancy	Failover: N + M (include fallback) supported with alternative firmware
System Con- trol	Mouse, Web
System Log	max 20.000 entries
Recording	Resolution: CIF ~ 12 MP
	Compression: H.264/H.265
	Mode: Schedule (Continuous/Event), Event (Pre/Post)
	Event Trigger: Camera event (MD, Video analytics, Alarm In, Network Failure detection, Peri- odical Event, Manual Trigger)
	Event Action: E-mail, PTZ preset, Event full screen, Push notification, Alarm Out

Search & Play	- Playback Bandwidth: 64Mbps (64 channels simultaneously)
back	Performance: Local 1, Remote 4
	Mode: Date & Time (Calendar)/Event log list
	Simultaneous Playback: Maximum 64 channels (Local monitor, Remote, CMS)
	Resolution: CIF ~ 12 MP
	Fish-eye Dewarping: Yes
	Playback Control: Fast/Slow Forward/Backward
Backup Export format: MP4,AVI, MKV, MOV, Raw	
	Function: Multi-channel (Up to 64 channel) play, customized OSD display
Video	Channels: total up to 64 (Network/IP), max. 24 via integrated PoE ports
	Local Display: 1x HDMI, 1x display port dual monitor
	Multi-Screen Display: [Local monitor] 1/64, [Web] 1/64
	Performance (Local Display): 12 MP (30fps), 8.3 MP (120fps), 1080p (480fps), 720P (960fps),
	D1 (1560fps)
Audio	Input: 64 channels via camera network stream
	Audio Communication: 2-way with camera

Indicator/Display

Front Indic-	LED Status Indicator (38EA): 8 x HDD action, 1 x Power, 2 x WAN status, 2 x LAN status, 24 x	
ator	PoE power status, 1 x PoE power shortage	
Display	Both monitors: Live/Playback/Setup	
port/HDMI Extended Mode: main/sub monitor control		

General

Unit Dimensions (mm)	428 x 435 x 88
Unit Weight (kg)	7.5

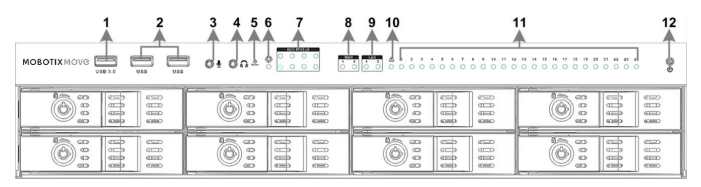
Package Dimensions (mm)	575 x 575 x 175
Package Weight (kg)	9.5
19" Rack Mounting Kit	Included
Operating Temperature	0 to 40 °C/32 to 104 °F
Operating Relative Humidity	10 to 90 % non-condensing
System Power Supply	AC 100 to 240 V, ATX 520 W (53 V/360 W for PoE; 12 V/160 W for HDD/system)
PoE Budget per Port	max. 30 W
Total PoE Budget	360 W
Color/Material	Black/Metal

List of Tested Hard Disks

NOTE! To ensure long-term reliable operation, make sure that you are using **server-grade hard disks** from the manufacturers' series listed below.

Brand	Series	Model Number	Capacity
Seagate	Skyhawk	ST4000VX016	4 TB
		ST8000VX004	8 TB
		ST8000VX010	10 TB
		ST14000VX008	14 TB
	SkyHawk Al	ST10000VE001	10 TB
		ST16000VE000	16 TB
		ST18000VE002	18 TB
		ST20000VE002	20 TB
	Ironwolf	ST12000VN0008	12 TB
	Ironwolf Pro	ST16000NE000	16 TB
Toshiba	DT02-V	DT02ABA400V	4 TB
Western Digital Purple	Purple	WD22PURZ	2 TB
		WD43PURZ	4 TB
		WD62PURZ	6 TB
		WD64PURZ	6 TB
		WD82PURZ	8 TB
		WD84PURZ	8 TB
		WD85PURZ	8 TB
	Purple pro	WD8001PURP	8 TB
		WD101PURP	10 TB

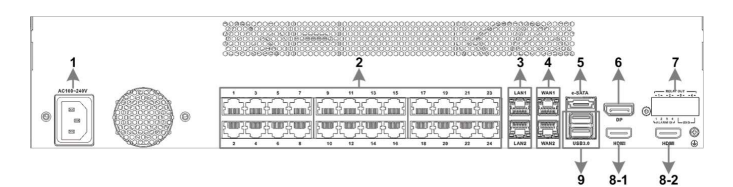
Front Panel



ltem	Name	Description
1	USB 3.0 Port x1	USB 3.0 port supports 3.0, 2.0 or 1.0 devices. Data can be transmitted and backed up via external hard drive or USB Thumb drive.
2	USB 2.0 Port x2	USB 2.0 ports allow users to connect external USB devices, such as a USB mouse, a USB keyboard, a USB storage device, etc
3	Mic In	A 3.5 mm phone jack is provided to input/output audio.
4	Audio Out	
5	Reboot Button	 To reboot the NVR system, use a proper tool for pressing the Reboot button, then proceed as follows: Press and hold the Reboot button at least 5 seconds.
6	Power LED	Lights up when the power is on.
7	HDD LED (RAID)	 Flashing: The HDD is reading/writing data. OFF: The HDD is not running.
8	WAN LED	• Orange: Network speed is 1000Mbps.
9	LAN LED	Green: Network speed is 10/100Mbps.
10	P. Max	Lights up when there are 10 watts left to reach the power budget of PoE switch.
11	Camera LED	Lights up when the camera is powered up and has good network connection.

ltem	Name	Description				
		 Lights up in Green when the power source is from NVR. 				
		 Lights up in Orange when the camera is powered by external power supply. 				
12	Power Button	Press to power on the NVR system.				
		 Press for 3 seconds to open the power option (power off/cancel/reboot) on screen. 				
		Press for 10 seconds to trigger forced shutdown.				

Rear Panel

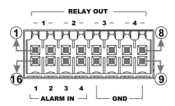


ltem	Name	Description					
1	Power Jack	Connect the power cord shipped with the NVR to power on the NVR system.					
2	PoE Switch	Provides network connectivity and power supply for up to 24 IP cameras.					
3	LAN (RJ-45) 10/100/1000 Mbps	The NVR is capable of connecting the Smart PoE Switch via LAN port.					
		 Green LED: Flashes when data is being transmitted via net- work. 					
		Orange LED:					
		 Lights up in green when network speed is 10/100 Mbps. 					
		 Lights up in orange when network speed is 1000 Mbps. 					
4	WAN (RJ-45)	This port is for connecting to the Internet (i.e., DSL router).					
	10/100/1000 Mbps	 Green LED: Flashes when data is being transmitted via net- work. 					
		Orange LED:					
		- Lights up in green when network speed is 10/100 Mbps.					
		 Lights up in orange when network speed is 1000 Mbps 					
5	eSATA	This port is for connecting an external SATA device					
6	DisplayPort (DP1)	For connecting a monitor using its DisplayPort connector.					
7	Alarm I/O Con-	For connecting other devices to the NVR (see pin definition below).					

ltem	Name	Description			
	nectors				
8-1, 8-2	HDMI 2, HDMI 3	For connecting monitors using their HDMI connectors.			
9	2 x USB 3.0 Port	USB 3.0 ports support all 3.0/2.0/1.0 devices. Data can be trans- mitted and backed up via external hard drives or USB Thumb drives.			

Alarm I/O Connectors

Pin Definition of Alarm I/O



Pin	Definition	Pin	Definition	Pin	Definition	Pin	Definition
1	Relay Out 1	5	- Relay Out 3	9	GND 1	13	Alarm In 4
2		6		10	GND 2	14	Alarm In 3
3	Relay Out 2	7	- Relay Out 4	11	GND 3	15	Alarm In 2
4		8		12	GND 4	16	Alarm In 1



EN_06/24

MOBOTIX AG • Kaiserstrasse • D-67722 Langmeil • Tel.: +49 6302 9816-103 • sales@mobotix.com • www.mobotix.com MOBOTIX is a trademark of MOBOTIX AG registered in the European Union, the U.S.A., and in other countries. Subject to change without notice. MOBOTIX do not assume any liability for technical or editorial errors or omissions contained herein. All rights reserved. © MOBOTIX AG 2021