



7000 SERIES 64-CHANNEL RACKMOUNT NVR WITH RAID

Powerful, professional IP recording solution for mid- to large-sized enterprise applications

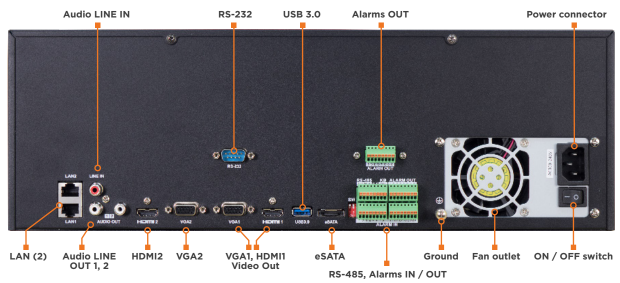
- + Supports up to 64 IP cameras
- + Up to 320 Mbps recording capability
- + Supports up to 12.0 megapixel recording resolution
- + 16 hard drive bays (Supports up to 16 x 8TB hard drives)
- + RAID redundant storage
- + Dual GB LAN interfaces for multiple function modes: load balance, failover, and independent
- + Supports H.264 and H.265 video streaming to reduce bandwidth and storage requirements
- + HDMI and VGA, local video outputs
- + 16 alarm inputs and 4 alarm outputs
- + Multiple selectable recording modes (continuous, motion detection, POS, schedule, and event)
- + Recording features: event search, event log, and email notification
- + Alibi CMS views up to 64 live cameras, supports up to 256 devices with 1,024 maximum channels
- + Free Alibi Witness iOS/Android mobile app for viewing live and recorded video remotely
- + **Note:** Certain recording features and capabilities of NVRs, including motion detection recording, depends on IP camera compatibility

What's Included:

- + USB mouse
- + Remote control
- + Power supply cable
- + 6' HDMI cable
- + 6' CAT5e patch cable
- + Set of hard drive mounting hardware
- + Set of mount tab hardware
- + CD-ROM (User guide and installation tools)



CONNECTORS & CAPABILITIES



HD FEATURES OF THE ALIBI 7000 SERIES

Storage Redundancy

Redundant Array of Independent Disks (RAID) is a data storage virtualization technology that combines multiple disk drive components into a logical unit for creating data redundancy or performance improvements.



This NVR offers redundant storage options to ensure video and data is never lost in the event of hard drive failure. Choose from 0, 1, 5 and 10 redundant storage options based on settings and drives.

Hot Swappable

The Alibi 7000 Series NVR supports hot-plugging (also known as hot-swapping). This is the ability to swap out a failed hard drive without having to power down the system or reboot. This capability contributes to both data availability and serviceability without any associated downtime.

Choose Your Storage Capacity

With 16 internal hard drive bays, the 7000 Series NVRs are optimal for mid-sized business and enterprise surveillance systems needing long term video storage. Choose the hard drive storage capacity that's right for your application with support for up to 96TB of total storage.

ALIBI CENTRAL MANAGEMENT SOFTWARE



Manage all of your Alibi cameras and recorders – even in multiple locations – from a single software application.

Alibi Central Management Software (CMS) is a professional monitoring platform that enables you to centrally manage multiple devices, at multiple locations, from a single interface.

This user-friendly software application is loaded with powerful features to enhance your management and viewing experience, including: drag-and-drop system and camera selection, customizable displays, device grouping, alarms and notifications, remote system management, and many more:

- + Agnostic Technology
- + Alibi Discovery Protocol
- + Convenient Viewing
- + Extensive Device Support
- + Customizable Screen Views
- + Import Mapping
- + Calendar Search

- + Smart Search
- + Video Tagging
- + Instant Replay
- + Two-Way Audio
- + Alarm Control
- + Event Management
- + Account Management



Pearmain Communications

203-929-8664

http://pearmainbiz.alibidealer.com

SPECIFICATIONS

SPECIFICATIONS

Number of Channels Supported

Supported Compression Format

Recording Perfomance
Remote Viewing Output Capacity

Recording Type

Supported IP Camera Resolution Supported Playback Resolution

Synchronous Playback

Video Output

HDMI Video Output Formats

VGA Video Output Formats

Two Way Audio Input Audio Output

Export Formats

Ethernet

USB Hard Drive Interface

Hard Drive Capatcity

RAID

eSATA Serial Interface

Alarm Input/Alarm Output

Operating System

Security Protocols

Power Requirements

Max. Power

Power Consumption

Weight
Dimensions (in.)
Operating Temperature

Operating System

Web Browser

Color / Material Material Approvals 64

H.265, H.264, H.264 OVC, MPEG4

320 Mbps max, 200 Mbps max when RAID is enabled 256 Mbps max, 200 Mbps max when RAID is enabled

Continuous, Schedule, Alarm, Motion Detection, POS, Event

12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080p/UXGA/720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF 12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080p/UXGA/720p/VGA/4CIF/DCIF/2CIF/QCIF

16-ch @ 1080p, 4-ch @ 4K

VGA. HDMI

HDMI1: 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 × 1440)/60Hz, 1920 ×

1080/60Hz, 1600 × 1200/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz HDMI2: 1920 × 1080/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz

VGA1: 2K (2560 × 1440)/60Hz, 1920 × 1080/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz,

1024 × 768/60Hz VGA2: 1920 × 1080/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz"

1-ch, RCA (Linear, 1kΩ)

2-ch, RCA (Linear, 1k Ω)

2x Gigabit RJ-45 self-adaptive Ethernet interface 2x USB 2.0 (front panel), 1x USB 3.0 (rear panel)

SATA

16x HDDs max., up to 8TB capacity per HDD

0/1/5/6/10 1x eSATA interface 1x RS-485, 1x RS232

16/8

.MP4

Embedded Linux Password Protection

IPv4, TCP/IP, UDP, HTTP, UPnP, RTSP/RTP/RTCP, SMTP, FTP, DHCP, NTP, DNS, ONVIF, HTTP multipart

100 ~ 240 Vac, 6.3 A, 50 ~ 60 Hz

300 W

≤ 45W (without HDD) 27.6 lbs. (without HDD) 19.5 W" D × 17.5" D × 5.7" H

14°F - 131°F
Black
Aluminum
CE, FCC, RoHS, UL

REMOTE CLIENT SYSTEM REQUIREMENTS

Microsoft Windows 2000, 2003, XP, Vista, 7, 8, 10 (32-bit and 64-bit version) / Linux 2.6+ / Apple MacOS X

10.5 (Intel x86 only), 10.6 and 10.7

Microsoft Internet Explorer 8.0, 9.0, 10, and 11 (32-bit version), Mozilla Firefox 13 and higher and 3.6,

Safari 5 and higher

Software Requirements Web Compnent Installation
Mobile Client OS Platform iOS, Android (Alibi Witness)

SUPPLIED ACCESSORIES

CD ROM (User's Guide, Installation Tools), Quickstart Guide, USB Mouse, 110 Vac Power Cord, Hard Drive Mounts and Screws, Rack Mount Ears, 6ft HDMI Cable, 6ft Ethernet Patch Cord



Pearmain Communications

203-929-8664