

V250 NVR Rev IV Quick Start Guide

Simple. Scalable. Secure.

GETTING STARTED | V250 Rev IV NVR

Package Contents





NVR MOUSE

POWER CABLE

KEYBOARD





RACK MOUNT EARS

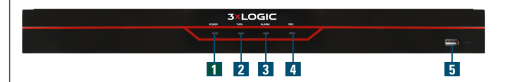
TERMINAL BLOCK (FOR ALARMS)

Operating Information

SPEC	VALUE
Voltage	100V-240V, 6A, 50HZ-60HZ
Operating Environment	Indoor Equipment Only
Operating Temperature	32 -113° F / 0 - 45° C
Humidity	20~90% RH

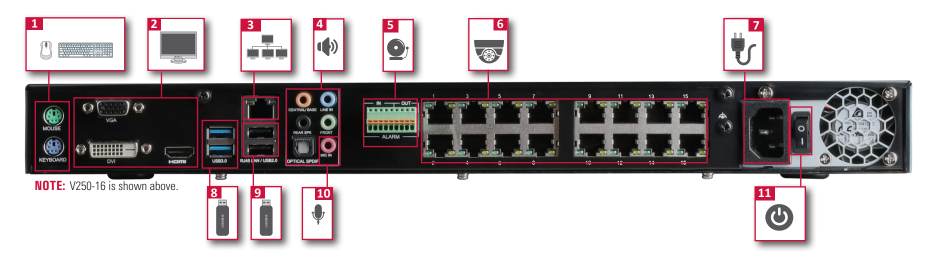
Before You Begin

- 1. Connect all cameras to PoE Camera Switch with Cat5, Cat5e, or Cat6 networking cable. Depending on your V250 model, 8 or 16 PoE ports will be available.
- 2. Connect the Corporate LAN Port to your Site LAN.
- 3. Connect a monitor to either HDMI, DVI and / or VGA.
- 4. Connect your mouse and keyboard (included) to the rear PS/2 ports.
- Connect power.
 - a. The V250 will automatically power on and boot into a Wizard which will guide you through the configuration of your video recorder.



P	ART NAME	FUNCTION
1	POWER	Shows the Power On/Off Status
2	Tx/Rx	Blinks to indicate network usage
3	ALARM	Blinks to indicate the alarm I/O has been triggered
4	REC	Blinks to inidcate data is being recorded to the HDD
5	USB	USB 2.0 port

GETTING STARTED | V250 NVR Rev IV | pg.2



PART NAME		FUNCTION
1	2x PS/2 Ports	Connect Keyboard and Mouse
2	HDMI / VGA / DVI	Connect to Monitor
3	Corporate LAN Port	Connect to Site LAN
4	Audio Out (Stereo, Optical SPDIF)	Connect to Speakers
5	Alarm I/O	Connect to Terminal Block
6	Internal PoE Switch (8, 16 port)	Connect to IP Cameras
7	Power Supply	Provide Power to the Appliance
8	USB 3.0 x2	Connect External Storage for Export
9	USB 2.0 x2	Connect for External Peripherals
10	Mic In	Connect to Microphone
11	Power On / Off Switch	Turn Appliance On / Off

NOTE:

- A USB drive containing the 3xLOGIC SupportEnvironment is connected within the chassis. To access the Support Environment, simply boot to the drive.
- The Support Environment allows for Windows images to be taken or applied as well as providing access to multiple diagnostic tools.



- a. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- 3. This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada
- b. This device is UL and ULC E467564 (Safety) certified.
- c. This device complies with CE EMC Directive 2014/53/EU Class A, ROHS Directive 2011/65/EU with Addendum 2015/863/EU, WEEE Regulation 2012/19/EU. Declaration of Conformity is available upon request.
- d. WEEE Do not discard this product along with other household waste, it must be collected and treated separately.

www.3xlogic.com | helpdesk@3xlogic.com