

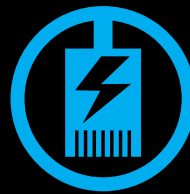


HDIP

High Definition Network Video Recorder



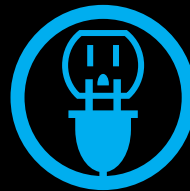
1080p High Definition video is six times the size of standard definition



With Power over Ethernet, both video and power travel along one cable



ONVIF compliant products work with a variety of products from multiple manufacturers



Installation is as easy as connecting your cameras and plugging the recorder into an outlet



View footage from anywhere with the free remote viewing apps for your PC, Mac, tablet, or smartphone

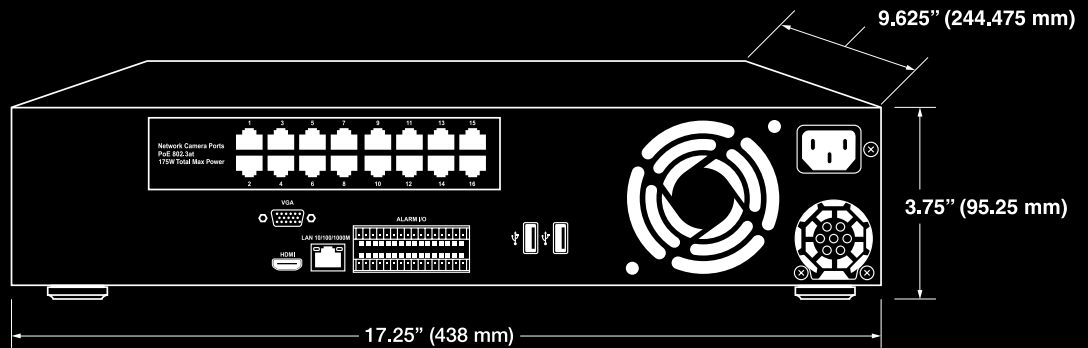


The same technology employed by security, loss prevention, and peacekeeping professionals



HDIP

High Definition Network Video Recorder



Recorder Specifications		
Model	AVX-NV80-P2B	AVX-NV160-P2B
Operating system	Embedded Linux	
Display Resolution	1024 x 768; 1280 x 1024; 720p; 1080p	
Total Number of IP Channels	8	16
Alarm Sensor Inputs	8	16
Relay Outputs	2	4
Video Signal Loss Detection	Yes	
Image Compression	H.264	
IP Recording Resolutions	Up to 3MP	
Motion Detection	Camera based; dependent on camera capabilities	
Supported IP Cameras	AvertX and other ONVIF-compliant cameras	
Built-in Network Ports	8	16
PoE Specification	IEEE 802.3at (High PoE)	
Output Voltage	42vDC per PoE port	
Max Power per PoE Port	30W	
Total Max PoE Power Out	175W	175W
Remote Operation	Setup, Search, Live, PTZ (Setup and Search are not available on Apple products)	
Remote Software	Windows (Internet Explorer required), Mac; Android or Apple mobile devices	
PTZ Control	IP PTZ only	
Recording Mode	Continuous, Motion, Sensor	
Playback Search	Date/Time, Event Search	
Backup	USB Device	
Dynamic DNS	Free DDNS account	
Storage Size	2TB ~ 8TB Internal HDD Available	
Operating Temperature:	32°F ~ 104°F (0°C ~40°C)	
Dimensions	W: 17.25" (428 mm) x H: 3.75" (95.25 mm) x D: 9.625 (244.475 mm)	



1-855-2AVERTX
(1-855-228-3789)

www.avertx.com

31567AE

Copyright ©2014 AvertX. All rights reserved. Information contained in this document is subject to change without prior notice. AvertX does its best to provide accurate information, but cannot be held responsible for typos or mistakes.

