## UltraSto NVR: network **DynaGuard**<sup>TM</sup> 700 Series

The network Dyna**Guard<sup>™</sup>** 700 series is a premium network video recorder, supporting IP camera Plug & Play automated installation, 8-ports PoE switch and open IP camera protocol, ONVIF. It is an ideal solution for system integrators and installers to use for small to medium surveillance systems and projects.

With Plug & Play system, the DG700 series provides users up to 16-channels of IP camera connection without additional IP address, user name, password and other complicated settings. Embedded with Power over Ethernet switch, the DG700 series allows users to reduce cost on network switches, camera power supplies, cabling and installation. Furthermore, the capability of Onvif protocol support provides excellent IP camera compatibility of the DG700 series.

Integrating complete recording setup interface makes database management of the DG700 series easy, and flexible. Additionally, the Dyna**Guard**<sup>™</sup> iCMS software provides DG700 series users a scalable solution for project applications. Moreover, users can do phone monitoring by using the Mobile View software.



## **Advanced Functions**

Embedded Linux system Up to 16Ch IP camera recording / playback Plug & Play automated installation 8-ports / 16-ports PoE switch included ONVIF compatible Megapixel video recording Up to 16Ch audio recording Up to 4 internal SATA hard drives support Flexible user management NTP support for time synchronization DynaRemote<sup>™</sup> & DynaGuard<sup>™</sup> iCMS support Mobile View software (iPhone support)

## UltraSto NVR: network **DynaGuard**<sup>™</sup> 700 Series

MODEL NAME	DG780	DG760	
System & Software Spec.			
Operation System	Embedded ( Linux )		
IP Camera Inputs	Up to 8Ch	Up to 16Ch	
Frame Rate (Recording)	240PPS @ 1080P/720p/480p	480 PPS @ 1080P/720p/480p	
	(Camera Dependent)	(Camera Dependent)	
Audio / Video Recording	H.264, MJPEG, MPEG-4 (Camera Dependent)		
Recording Mode	Continuous, Schedule and Event (Alarm and Motion Detection)		
Data Life Time	Configurable		
Playback Channel	1 / 4 / 9 / 16Ch Simultaneous Playback		
Playback Mode	Forward, Reverse, Step-by-Step and Different Speed Play		
Playback Search	Calendar & Event		
Live & Playback Enhancement	Sanpshot, Digital Zoom		
	USB Storage Backup via NVR USB Port ;		
Backup	Remote Archive via Client Software		
Supported Cameras	DynaColor and ONVIF Cameras		
PTZ Support	Mouse for Supported PTZ Cameras		
Remote Software	Dyna <b>Guard</b> <sup>™</sup> Remote		
Utility Software	Device Search, DynaPlayer, Dyna <b>Guard</b> ™ iCMS		
Client PC Requirement			
CPU	Intel Core 2 Quad 2.4GHz or above (Up to 16 Channels Support)		
Memory	2 GB or above		
Operation System	Windows XP, Vista, 7		
Web Browser	Internet Explorer 6.0 or later		
Hardware Spec.			
Network Port (Uplink)	x 1, RJ-45, 10/100/1000 Mbps		
Network Ports	x 8, RJ-45 with PoE, 10/100 Mbps x 16, RJ-45 with PoE, 10/100 Mbps		
Power Over Ethernet	IEEE 802.3af		
Build-in Storage Interface	x 4, 3.5" SATA HDD		
HDD Cartridge	x 4, Lockable		
USB	x 2, USB 2.0		
eSATA	x 1, eSATA Port (Reserved)		
Buttons	x 1, Power		
LCD Panel & Front Panel Keys	x 1 LCD Panel; x 6 Selection Keys		
Alarm Buzzer	Event Warning		
General Spec.	Event		
Unit Dimensions	440(W) x 90(H) x 450(D) mm /	17.3(W) x 3.5(H) x 17.7(D) inch	
Unit Weight		6 Kg / 13.2 Lbs	
Package Dimensions	563(W) x 197(H) x 558(D) mm / 22.2(W) x 7.8(H) x 22(D) inch		
Package Weight	10 Kg / 22.03 Lbs		
Operation Temperature	0°C ~ 40°C / 32°F ~ 104°F		
Operation Relative Humidity	10% ~ 90% Non-condensing		
System Power Supply	AC 100~240V, 50-60Hz, 300W (Auto Selection)		
Power Arrangement	200W for NVR System / 100W for PoE Devices		
Deduct as adjusting and availability autorates above			

Product specification and availability subject to change without notice Certain product names mentioned herein may be trade names and / or registered trademarks of their companies