

DynaGuard™ T Series NVR

The network DynaGuard™ T series is an economic H.264 NVR supporting 1080P real-time recording, dual streaming and Full HD display. Additionally, the T series Pro NVR integrates PoE switch, supporting IP camera Plug and Play automation installation. It is designed for entry/middle-end surveillance markets such as schools, convenient stores, gas stations and communities.

With local display output port, the T series NVR offers users Full HD crystal clear video on local monitor without additional devices. Supporting IP cameras dual streaming function and embedded with Power over Ethernet switch, the T series Pro NVR is a perfect storage allowing system integrators to reduce expenditure on network bandwidth, equipments, camera power supplies, cabling and installations. Integrated Plug & Play system, the T series Pro NVR provides users IP camera connection without network, user name, password and other complicated settings.

With compact size casing, the T series NVR allows users to install it in areas with limited space. Moreover, the DynaRemote™ and the DynaGuard™ CMS software provide distant accessibility for remote system control. Users can also do remote surveillance through cell phone by using the Mobile View software.



Advanced Functions

- Embedded Linux system
- Full HD Local Display Output
- 4 IP Channels Support
- H.264 / MJPEG Recording and Playback
- 4Ch PoE Switch Included (Pro Model)
- Secure Closed Circuit LAN for IP Cameras (Pro Model)
- IP Camera Automatic Recovery (Pro Model)
- IP Camera Plug & Play Support (Pro Model)
- IP Camera Dual Streams Support
- Per Channel Recording Configuration
- Audio Recording
- Data Protection
- DynaRemote™ & DynaGuard™ CMS support
- iPhone, iPad and Android Smart Phones APPs Support

Humane Technology

- Full HD GUI
- IR Remote Control
- UPnP™
- AVI File Export
- Panorama Search
- USB Mouse / Keyboard / Thumb Drive Support

DynaGuard™ T Series NVR

MODEL NAME		T40	T40P
System & Video			
Operation System		Embedded (Linux)	
Video Standard		NTSC / PAL Switch Selectable	
IP Camera Input		4Ch	
Video Output (HDMI/VGA)		1024 x 768, 1280 x 1024, 720p, 1080p	
Audio			
Input		x 4, RJ-45 (Camera Dependent)	
Output		x 1, RCA Line-Out	
Supported Format		PCM, G.711	
Audio Data Rate		64kbps/Ch (Camera Dependent)	
Recording / Playback			
H.264 or MJPEG (IP Recording)	NTSC	120pps @ 1080P, 720P & VGA (Camera Dependent)	
	PAL	100pps @ 1080P, 720P & VGA (Camera Dependent)	
H.264 or MJPEG (IP Playback)	NTSC	60pps @ 1080P, 120pps @ 720P & VGA (Camera Dependent)	
	PAL	50pps @ 1080P, 100pps @ 720P & VGA (Camera Dependent)	
Maximum Network Input Throughput		5 Mbps / Ch	
DLT / Pre-Alarm		Configurable	
Recording Mode		Continuous, Schedule, Event (Motion, Alarm & Video Loss)	
Playback Channel		1 / 4 Channels Playback	
Playback Mode / Search		Forward, Reverse, Step-by-Step and Different Speed Play / Calendar, Event & Panorama	
Storage			
Build-in Storage Interface		x 2, 3.5" HDDs	
USB Ports		x 3, USB 2.0	
Backup		USB Storage Backup via DVR USB Port; Remote Archive via Client Software	
Network & Communication			
Network Port (Uplink)		x 1, RJ-45, 10/100/1000 Mbps	
Network Ports		N.A.	x 4, RJ-45 with PoE, 10/100 Mbps
Power Over Ethernet		N.A.	IEEE 802.3at
Remote / Utility Software		DynaGuard™ Remote / Device Search, DVRPlayer, DynaGuard™ CMS	
Remote Operation		Monitoring, Playback, Recording, System setup, Dome camera control, Archiving	
General			
Unit Dimensions		300(W) x 55(H) x 180(D) mm / 11.8(W) x 2.2(H) x 7.1(D) inch	
Unit Weight		1.5 Kg / 3.4 Lbs	2 Kg / 4.4 Lbs
Package Dimensions		393(W) x 139(H) x 358(D) mm / 15.5(W) x 5.5(H) x 14.1(D) inch	
Package Weight		2.5 Kg / 5.6 Lbs	3 Kg / 6.62 Lbs
Operation Temperature		0°C ~ 40°C / 32°F ~ 104°F	
Operation Relative Humidity		10% ~ 90% Non-condensing	
System Power Supply		AC 100~240V, 12V / 5A, 60W Adaptor	AC 100~240V, 48V / 1.35A, 65W Adaptor
Power Arrangement		60W for NVR System	35W for NVR System 30W for PoE Devices

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