



About DynaColor

DynaColor specializes in video surveillance products and CRT/LCD AOI systems. Headquartered in Taipei since 1991, DynaColor has achieved continuous growth and market recognition.

Digital Surveillance Solution

DynaColor designs and manufactures digital surveillance products, including speed dome cameras, megapixel IP cameras, digital video recorders (DVRs), multiplexers, video servers, and keyboard controllers. These products are used in various places, including retail stores, government facilities, schools, city halls, airports, military sites, prisons, parks, streets, banks, shopping malls, stadiums, and a wide range of other medium and high security applications.

DynaColor delivers digital surveillance solutions for small and large applications, from the very simple surveillance task with only a few cameras for small stores and buildings, to large installations with complex networks and needs.

A Reputation of Quality

DynaColor has established an excellent reputation not only in digital surveillance products, but also in the LCD AOI system and industrial cameras. Quality is controlled during every phase of development, as DynaColor is ISO-9001 certified by DNV.

Technological advances and customer orientation are the keys to DynaColor's success in a rapidly changing market.

Through focused management and revenue-based incentive programs, DynaColor has quickly identified, executed, and excelled every planned product. By working closely with our partners, many well-known companies worldwide, DynaColor constantly improves our technology, operation, quality control, and manufacturing.

It is our goal to become the leading provider of innovative products and a reliable business partner in each of our targeted sectors.

DynaColor has established overseas branches in Irvine, California and in Tokyo, Japan to facilitate sales activities and services for our customers abroad. To learn more about DynaColor, please visit our web sites:

http://www.dynacolor.com.tw http://www.dynacolorusa.com http://www.dynacolor.co.jp

Corporate Strategy

• Technology-Driven:

Enrich professional man-power, acquire and develop core technology.

Strategic Alliance

Expand worldwide cooperative partnerships through technical alliance, marketing alliance and application alliance, 3 perspectives to provide professional total solutions and services.

Niche Products

Provide full featured and value-added products, be customer orientated, and meet various market needs

Greetings from CEO

For more than 18 years, DynaColor dedicates itself to be an "image solution provider." Starting with award-winning CRT alignment system, DynaColor became the industry leader in high quality, cost effective multiplexer and industrial camera over the years. In the rapidly changing digital surveillance market, DynaColor develops a wide range of competitive products, which offer our clients a comprehensive product portfolio and the flexibility for customization.

We believe having a strong R&D team is the foundation to providing our customers innovative solutions. With highly experienced engineers (over 50% of total employees) in DynaColor, we can assure our clients the competitiveness and reliability of our products. Through OEM projects, commissioned by top brands around the world, we possess the critical know-how and credentials to serve our clients in accordance to their specific needs. We adopt the ISO 9001 standard to regulate our administrative process and to ensure strict quality control process. It is our commitment to quality, innovation and customer support that provides our clients the advantage to excel in the ever evolving and highly competitive market.

In the new millennium, amid optimistic prospect yet challenged by fierce competition in the industry, DynaColor will focus on providing our customers the total video surveillance solution, synchronizing video camera products, digital video recorders and system control units. With our advanced video processing technology, solid system integration credential and competence in customized products, we believe DynaColor is the solution for your video surveillance requirement.



network DynaGuard™ 600 Series



Premium H.264 DVR

Front Panel



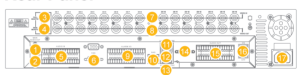
- ①DVD/RW or Cartridge (Optional) 6 LEDs
- **2** USB 2.0 Ports
- Channel Keys
- 4 Function Keys
- 6 Direction Keys
- 8 Jog / Shuttle

Features

Advanced Functions

- H.264 / MPEG-4 / MJPEG compression
- NEW Up to 8CH IP camera recording
- Megapixel recording
- NEW Real-time recording
 - · Pentaplex operation
- **NEW** User management
 - · Per channel configuration
 - NTP for time synchronization
 - · WLAN, SMS
 - · Built-in Pelco Coaxitron® protocol
 - · POS function: transaction monitoring
 - Up to 4 internal SATA HDDs
 - · Supports internal DVD+RW
- NEW Digital display output
- NEW Dual-gigabit LAN ports
- № 4/8/16CH audio recording
 - Mobile View software
 - DynaRemote[™] for remote monitoring
 - DynaGuard™ CMS for video management

Rear Panel



- 1 Main Audio Output
- 2 S-Video Output
- 3 Call Monitor Output (BNC)
- Main Monitor Output (BNC)
- 6 Audio Input
- **6** VGA and Digital Dispaly Ports
- Video Input
- S Video Looping
- Alarm I/O and RS-485
- NAS Port (RJ-45)
- **1** LAN 10/100/1000M (RJ-45)
- **12** USB 2.0 Ports
- 18 NTSC / PAL Switch
- @ RS-232
- 1 Audio Output (Optional)
- 16 Power Switch
- Power Jack

Humane Technology

- GUI
- USB mouse / USB keyboard; optional
 - Control keyboard; optional
 - IR remote control
 - · Jog / Shuttle
- NEW UPnP
 - Exports AVI file for Microsoft® Media Player

Modular Upgrade Kits

- NEW T / V / U Module (DG600S only) for real-time recording
 - Dyna**Storage**™ 200 for extended recording storage
 - · Alarm Hub for 16ch alarm relay output
- NEW Audio Module for 4/8/16CH audio output

Specification

Item		DG604S / T	DG608S / V	DG616S / T / U		
Video						
Operation System			Embedded (Linux)			
Video Standard			NTSC/PAL Switch Selectable			
Input		BNC x 4,1.0Vp-p/75 ohm	BNC x 8,1.0Vp-p/75 ohm	BNC x 16,1.0Vp-p/75 ohm		
Input IP devices		Up to 4CH	Up to 8CH	Up to 8CH		
Outputs	Main Monitor		BNC x 1, S-Video x 1, 1.0Vp-p/75 ohm			
	Call Monitor		BNC x 1, 1.0Vp-p/75 ohm			
	Loop	BNC x 4,1.0Vp-p/75 ohm	BNC x 8,1.0Vp-p/75 ohm	BNC x 16,1.0Vp-p/75 ohm		
Digital Display Outpu	it		300 x 600, 1024 x 768, 1280 x 1024 pixels			
VGA Output			300 x 600, 1024 x 768, 1280 x 1024 pixels			
Picture Refresh Rate)	NT	SC: 480 PPS(16CH) / PAL: 400 PPS(16CH	H)		
Audio						
Input		Terminal Block x 4, Line-In	Terminal Block x 8, Line-In	Terminal Block x 16, Line-In		
Output			RCA x 1, Line-Out			
Compression Method	d		ADPCM, G.726			
Data Rate			8KB/s, per CH			
Recording						
Compression Method	d	H.264 (DG600S/T/V/U); MPEG-4 / MJPEG (DG60	00S/T)		
Recording Mode			Schedule, Alarm, Motion Detection			
Pre-alarm			1~30 sec			
H.264	NTSC 720x480	S/T: Max 60/120pps	S/V: Max 60/240pps	S/T/U: Max 60/120/480pps		
	PAL 720x576	S/T: Max 50/100pps	S/V: Max 50/200pps	S/T/U: Max 50/100/400pps		
MPEG-4 / MJPEG	NTSC 720x480	S/T: Max 120/120pps	S : Max 120pps	S/T : Max 120/240pps		
	PAL 720x576	S/T: Max 100/100pps	S : Max 100pps	S/T : Max 100/200pps		
Recording Quality		· ·	8 Levels Presets, Adjustable			
Storage Mode			Linear / Circular			
Data Life Time			Yes (Programmable)			
Storage						
Built-in Storage Inter	face		x 4 SATA for HDD and DVD+RW			
Cartridge / DVD+RW	1		Optional			
External Storage			Dyna Storage ™ 200 (Gigabit LAN)			
Export		x 4 US	B 2.0 Ports, Support ThumbDrive and DVD)+RW		
Alarm						
Alarm Input		x 4, Terminal Block (TTL)	x 8, Terminal Block (TTL)	x 16, Terminal Block (TTL)		
Alarm Relay Output		x 2, Terminal Block,	x 2, Terminal Block,	x 3, Terminal Block,		
		3.0A / 30 VDC or 3.0A / 125 VAC	3.0A / 30 VDC or 3.0A / 125 VAC	3.0A / 30 VDC or 3.0A / 125 VAC		
Alarm Detection			N.C. / N.O., Programmable			
Motion Detection		15 x 11	Grid Array, Sensitivity, Trigger Level Adjus	stable		
Video Loss Detection	n		Programmable			
Communication						
Network Connectivity	/	Eti	hernet RJ-45 connector, 10/100/1000 Mbps	S		
Compatible IP Came	eras	ACTi, AX	(IS, DynaColor, HUNT, SANYO, SONY, VI	VOTEK		
Remote Control Soft	ware		Dyna Guard™ CMS, Dyna Remote™ ①			
Remote Operation		Monitoring, Playback	, Recording, System Setup, Dome Camera	a Control, Archiving		
RS232C			D-Sub 9 Pin Male			
RS-485		Terminal Block				
Dome Camera Contr	rol Protocol	DSCP, Pe	elco P, Pelco D, AD422, Fastrax 2, Panaso	nic, JVC		
General						
Unit Dimension (W x	H x D)	440	x 90 x 413 mm (17.3 x 3.54 x 16.3 inches	5)		
Unit Weight			7 Kg (15.42 lbs) with DVD+RW			
Package Dimension	(W x H x D)	563 x	: 197 x 521 mm (22.17 x 7.76 x 20.51 inch	es)		
Package Weight			10 Kg (22.03 lbs)			
Operation Temperati	ure		0 °C ~ 40 °C (32 °F ~ 104 °F)			
Relative Humidity			10% ~ 90% Non-condensing			
Power Consumption	& Input	AC 1	100 ~ 240V, 50-60 Hz, 100W (Manual Sele	ect)		

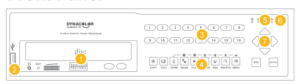
Product specification and availability subject to change without notice. Certain product names mentioned herein may be trade names and / or registered trademmarks of their companies.

Remark ①: DynaRemote™ Software Requirements:
Windows 2000, XP or Vista, Intel® Pentium® M 1.40GHZ or faster, 512 MB RAM (1 GB RAM or above is recommended), Microsoft® Internet Explorer 6.0 SP2, LAN or Internet connection.

network DynaGuard™ 80 Series



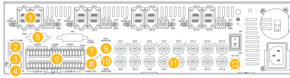
Front Panel



- 1 DVD/RW or Cartridge (Optional)
- **2**USB 2.0 Port
- 3 Channel Keys
- 4 Function Keys

- Direction Keys

Rear Panel



- **1** UTP Ports (Optional)
- 2 LAN Port (RJ-45) **3** USB 2.0 Ports
- 4 NTSC / PAL Switch
- **6** VGA Port (Optional)
- 6 Alarm I/O & Audio Input & RS-485 (Terminal Block)
- Call Audio Output
- Main Audio Output
- Call Monitor Output (BNC) Main Monitor Output (BNC)
- Wideo Input
- Power Jack

Features

Advanced Functions

- H.264 / MJPEG compression
- NEW Up to 2CH IP camera recording
 - · Quadplex operation
- User management
 - · Per channel configuration
 - NTP for time synchronization
 - · Motion detection marker
 - Up to 3 internal SATA HDDs
 - Supports internal DVD+RW
 - UTP connection; optional
- № 4/8/16CH audio recording
 - Mobile View software
 - DynaRemote[™] for remote monitoring
 - DynaGuard™ CMS for video management

Humane Technology

- GUI
- NEW Touch panel
 - USB mouse; optional
 - · Control keyboard; optional
 - IR remote control

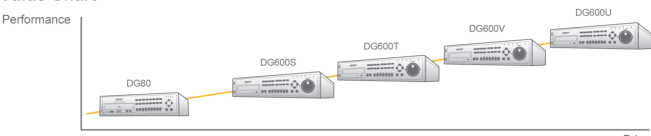
Specification

Item		DG84	DG88	DG86
/ideo				
Operation System			Embedded (Linux)	
nput		BNC × 4, 1.0Vp-p, 75 ohm	BNC × 8, 1.0Vp-p, 75 ohm	BNC × 16, 1.0Vp-p, 75 ohm
JTP (Optional)		4CH UTP	8CH UTP	16CH UTP
		400019		10CH UTP
nput IP devices	NACTOR AND OTHER		Up to 2CH	
Dutputs	Main Monitor		BNC × 1, 1.0Vp-p, 75 ohm	
	Call Monitor		BNC × 1, 1.0Vp-p, 75 ohm	
/GA Output (Optio			0, 1024 × 768, 1280 × 1024 pixels@60	
Picture Refresh Ra	ite	I	NTSC: 30 PPS/per CH, PAL: 25 PPS/pe	er CH
Audio				
nput		Terminal Block × 4, Line-in	Terminal Block × 8, Line-in	Terminal Block × 16, Line-in
JTP			Supported	
Output	Main out		RCA × 1. Line-Out	
racpac	Call Audio		RCA × 1. Line-Out	
Compression Meth			Proprietary	
Data Rate	lou		8 KB/s, per CH	
			o ND/S, per CH	
Recording			LLOCA (MAIDEO	
Compression Meth	ΙΟα		H.264 / MJPEG	
Recording Mode			Schedule, Alarm, Motion Detection	
Pre-alarm			Yes	
Recording	NTSC 720 × 480	Max 30 fps		x 60 fps
Resolution & Rate	720 × 240	Max 60 fps	Ma	x 120 fps
	360 × 240	Max 120 fps	Ma	x 240 fps
	PAL 720 × 576	Max 25 fps	Ma	x 50 fps
	720 × 288	Max 50 fps	Ma	x 100 fps
	360 × 288	Max 100 fps		x 200 fps
Recording Quality	000 11 200	max res ips	8 Levels Presets, Adjustable	X 200 100
mage Size			1KB to 22KB/Picture	
Storage Mode			Linear / Circular	
Data Life Time				
			Yes (Programmable)	
Storage				
Built-in Storage Inte			× 3 SATA for HDD and DVD+RW	
Cartridge / DVD+R	.W		Optional	
Export		× 3 U	SB 2.0 Ports, Support ThumbDrive and	DVD+RW
Alarm				
Narm Input		× 4, Terminal Block	× 8, Terminal Block	× 16, Terminal Block
larm Relay Outpu	ıt		x 1, Terminal Block	
Narm Detection			N.C. / N.O., Programmable	
Notion Detection		16 × 1	12 Grid Array, Sensitivity, Trigger Level	Adiustable
/ideo Loss Detecti	on	10 "	Programmable	- ajasaa.s
Communication	O11		1 Togrammable	
	ita .		Ethernet RJ-45 Connector, 10/100 Mb	
Network Connectiv				
Compatible IP Cam		ACTI, A	XIS, DynaColor, HUNT, SANYO, SON	
Remote Control So			Dyna Guard™ CMS, Dyna Remote ™	
Remote Operation		Monitor, Playbac	k, Recording, System Setup, Dome Car	nera Control, Archive
RS-485			Terminal Block	
ome Camera Cor	ntrol Protocol	DSCP, F	Pelco P, Pelco D, AD422, Fastrax 2, Par	nasonic, JVC
General				
Init Dimension (W	× H × D)	3	62 × 90 × 350 mm (14.2 × 3.5 × 13.7 in	ches)
Jnit Weight	·		5.5 Kg (12.1 lbs)	·
ackage Dimension	n (W×H×D)	4	10 × 210 × 500 mm (16.1 × 8.2 × 19.6 ir	nches)
Package Weight	()	7	7 Kg (15.4 lbs)	
peration Tempera	aturo		0 °C ~ 40 °C (32 °F ~ 104 °F)	
	ature			
Relative Humidity	0. 1		10% ~ 90% Non-condensing	-
	n & Input		AC 100~240V, 50-60 Hz, 60W Adapt	TOT

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Remark ①: DynaRemote™ Software Requirements:
Windows 2000, XP or Vista, Intel® Pentium® M 1.40GHZ or faster, 512 MB RAM (1 GB RAM or above is recommended), Microsoft® Internet Explorer 6.0 SP2, LAN or Internet connection.

Value Chart



Comparison Chart

Price

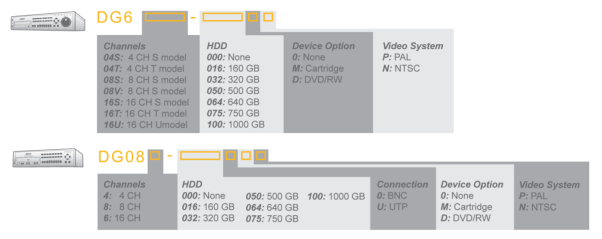
	Premium H.264 DVR DG600 Series			Versatile H.264 DVR DG80 Series		
Feature	DG604S / T	DG608S / V	DG616S / T / U	DG84	DG88	DG86
Recording						
Recording Rate (H.264@D1)	60 / 120	60 / 240	60 / 120 / 480	30	60	60
Recording Rate (M / J @D1)	120 / 120	120 / -	120 / 240 / -	30 (J)	60 (J)	60 (J)
*Compression Method	H/M/J	H / M / J	H/M/J	H/J	H/J	H/J
IP Camera Compatibility	4	8	8	2	2	2
Per Channel Configuration	•	•	•	•	•	•
Storage						
Max. HDDs	4	4	4	3	3	3
Network Attached Storage	0	0	0	_	_	_
Gigabit LAN Port	•	•	•			-
USB Ports	4	4	4	3	3	3
DVD Burner	•	•	•	•	•	•
Remote Network			-			
Dyna Remote ™ S/W	•	•	•	•	•	•
WLAN / SMS	•	•	•	-		_
Upgrade Kits						
Audio Module	0	0	0	-		
T / V / U Module	0 / -	0/-	0 / - / -	-	_	_
Alarm Hub	0	0	0	0	0	0
UTP Module	-	_	_	0	0	0
VGA Module	-	-	-	0	0	0
Application	_				<u> </u>	
Dyna Guard ™ CMS	•	•	•	•	•	•
Mobile View S/W	•	•	•	•	0	
Time Synchronization	•	•	•	•		•
UPnP	•	•	•	_	_	_
Dual-Main Function	•	•		_	_	_
Digital Display Output	•	•	•	_	_	_
Two-way Audio	0	0	0	-	-	_
Operation Interface						
Jog / Shuttle	•	•	•	-	-	-
USB Mouse	0	0	0	0	0	0
USB Keyboard	0	0	0	-	-	-
IR Remote Control	•	•	•	•	•	•
Compact Control Keyboard	0	0	0	0	0	0
GUI	•	•	•	•	•	•
Touch Panel	-	-	-	•	•	•

^{*:} H stands for H.264 compression, M stands for MPEG-4 compression, J stands for MJPEG compression, V and U models don't support MPEG-4 and MPEG compressions

The network DynaGuard series supports the H.264 compression and Megapixel IP camera recording. It keeps all intelligent functions for managing and provides an integrated solution of recording videos from both existing analog cameras and oncoming IP cameras. With the hybrid video-in configurations, it saves the cost of replace for the replacement of camera devices in the period of IP transition.

The Central Management System, DynaGuard™ CMS, is a free bundled video management software that allows the administrator to monitor up to 64 live video channels from cameras or DVRs, to record and playback on the PC using instant or schedule recording modes, and to archive the DVR recorded video remotely.

Product Selection



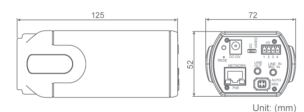
Product specification and availability subject to change without notice.

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network Dyna**Hawk**™ 060 Series



Dimension



Features

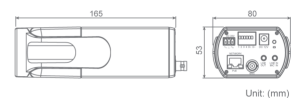
- · Sony Progressive scan CCD/CMOS sensor
- Dual streaming: MJPEG & MPEG-4
- Day/Night function (ICR); optional
- Power over Ethernet (802.3af); optional
- WDR (Wide Dynamic Range); optional

- NEW Tampering Alarm
 - Motion Detection
- Privacy Masks
 - 12x Digital Zoom
 - Backlight Compensation / Auto Exposure / Flickerless mode
 - Digital slow shutter
 - Two-way audio support
 - Built-in Microphone; optional
 - Free bundled CMS software

network Dyna**Hawk**™ 070 Series



Dimension



Features

- 1.3 Megapixel Progressive scan CCD sensor
- Dual streaming: MJPEG & MPEG-4
- Day/Night function (ICR)
- · Power over Ethernet (802.3af)
- NEW Auto focus lens F=4.95~49.5mm



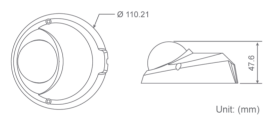
- 10x Optical Zoom with AF
- 12x Digital Zoom
- Low light sensitivity 0.001 lux @ F1.6
- Backlight Compensation / Auto Exposure / Flickerless mode
- · Digital slow shutter
- · Two-way audio support
- Half duplex RS-485; optional
- · BNC analog Output; optional
- Free bundled CMS software

network Dyna**Hawk**™ 101 Series



1.3 Megapixel Compact IP Dome Camera

Dimension



Features

- Sony 1.3 Megapixel Progressive scan CMOS sensor
- Dual streaming: MJPEG & MPEG-4
- Power over Ethernet (802.3af)
- Fixed focal lens F= 3.6 mm



- NEW Tampering Alarm
 - Motion Detection

• 12x Digital Zoom

- Privacy Masks
 - Backlight Compensation / Auto Exposure / Flickerless mode
 - · Digital slow shutter
 - · One-way audio support
 - Built-in Microphone; optional
 - · Weatherproof Dongle Cable for rugged use; optional
 - Weatherproof (IP66 international standard)
 - Security Torx against tampering
 - Free bundled CMS software

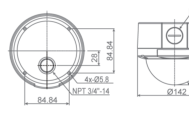
network Dyna**Hawk**™ 210 Series

Megapixel IP Camera



1.3 Megapixel Vandal Proof IP Dome Camera

Dimension



Features

· Sony Progressive scan CCD/CMOS sensor

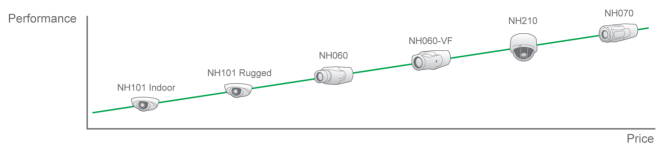
Unit: (mm)

- Dual streaming: MJPEG & MPEG-4
- Day/Night function (ICR); optional
- Power over Ethernet (802.3af)
- Varifocal lens F= 3.3~12mm
- NEW Tampering Alarm
 - Motion Detection



- 12x Digital Zoom
- Backlight Compensation / Auto Exposure / Flickerless mode
- · Digital slow shutter
- Two-way audio support
- Weatherproof (IP66 international standard)
- · Security Torx against tampering
- 3-axis (pan/tilt/rotation) position adjustment
- Built-in heater and fan; optional
- 4S mount support
- Free bundled CMS software

Value Chart



Comparison Chart

Item

NH101 Indoor NH101 Rugged

NH070	
•	
-	
10x AF	
•	
•	
•	
-	
0	

Itom	Tittle Linaser	Ittilio i itaggoa	1411000	1111000 11	1411210	1411010
CCD	-	-	•	•	•	•
CMOS	•	•	•	•	•	-
Lens	fixed focal	fixed focal	C/CS mount	varifocal	varifocal	10x AF
ICR	-	-	0	0	0	•
Audio in	-	-	•	•	•	•
Audio out	-	-	•	•	•	•
Mic in	0	-	0	0	-	-
BNC	-	-	-	-	-	0
SD card	-	-	-	-	-	0
RS485	-	-	-	-	-	•
Vandal proof	-	-	-	-	•	-
IP66						

NH060

NH060-VF

NH210

Specification

Item	CCD Cameras	CMOS Cameras			
Camera					
Image Sensor	1/3" Sony Progressive CCD	1/3.8" Sony Progressive CMOS			
Picture Elements	1280(H) x 960 (V)	1280(H) x 960 (V)			
Resolution	>700 TVL	>700 TVL			
Minimum Illumination	0.02 lux @ F 1.2 (Color) 0.001 lux @ F1.2 (B/W)	0.06 lux @ F 1.2 (Color) 0.005 lux @ F1.2 (B/W)			
Shutter Speed	1.5~ 1/10000 sec.	1.5~1/15000 sec.			
White Balance	Manual / ATW (1500 ~ 15000K)			
Digital Zoom	1x ~	12x			
Operation					
Video Compression	=	/ MJPEG			
Video Streaming		PEG video stream (dual stream)			
Resolution	MPEG-4: VGA, QVGA, CIF, QCIF MJPEG: 1280x960(4 VGA), VGA				
Frame Rate	MPEG-4 30fps@VGA, N	MJPEG 15fps@1280x960			
Image Setting	Brightness, Exposure, Sharpness, Contrast, White Balance, Image Rotation				
Audio	Two-wa	ay Audio			
Alarm Input	5V 10ks	Ω pull up			
Output	Photo relay out	put 300VDC/AC			
Network					
Interface		ernet (RJ-45)			
Protocol		CMP, FTP, SMTP, DHCP and IGMP			
Password Levels		dministrator			
Internet Browser		plorer (6.0+)			
User Account	20				
General					
Operating Temperature		50°C			
	Humidity: 10% to 90%, no condensation				
Power Source		oE/AC24V			
Power Consumption Certificate	4.2W (max. 350mA@DC12V) 3W (max. 250mA@DC12V) CE, FCC, RoHS compliant				

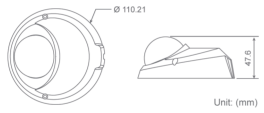
[•] Supported o Optional - Not supported

netWatch™ 101 Series



1.3 Megapixel Compact IP Dome Camera

Dimension



Features



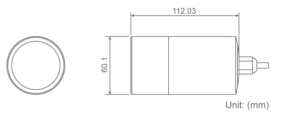
- 1/4" Progressive scan CMOS sensor
 - Selectable streaming: MJPEG / H.264
 - Power over Ethernet (802.3af)
 - Fixed focal lens F= 3.6 mm
 - Motion Detection
 - 7x Digital Zoom
 - · One-way audio support
 - Built-in Microphone; optional
 - 10/100 Ethernet with RJ-45 connector
 - Dongle Cable for rugged use; optional
- Weatherproof (IP66 international standard)
 - · Security Torx against tampering

netWatch™ 050 Series

Megapixel IP Camera



Dimension



Features



- 1/4" Progressive scan CMOS sensor
 - · Selectable streaming: MJPEG / H.264
 - IR LED

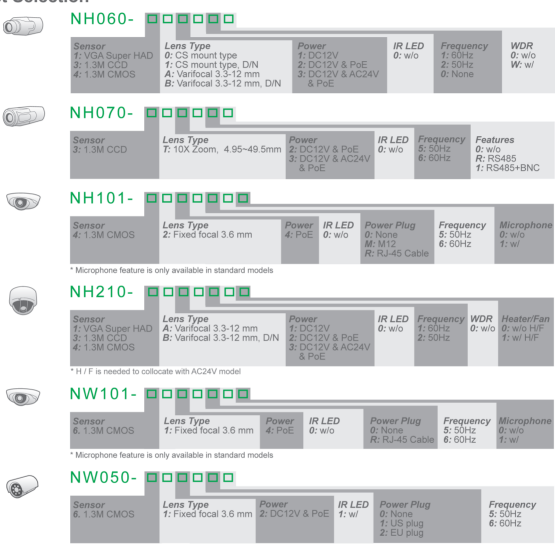


- Power over Ethernet (802.3af)
 - Fixed focal lens F= 3.6 mm
 - Motion Detection
 - 7x Digital Zoom
 - Two-way audio support
 - 10/100 Ethernet with RJ-45 connector
 - Weatherproof (IP66 international standard)

Specification

Item		NW101	NW050			
Camera						
Image Sensor		1/4" Megap	ixel CMOS			
Picture Elements		1280(H) x 960 (
Operation		1200(11) 11000 (THE THE PARTY OF T			
Video Compression		H 264 /	MJPEG			
Video Streaming		Selectable Stream				
Audio Compression		MS AI				
Resolution		H.264: 1280 x 960.VGA /				
Horizontal Resolution		>700				
Frame Rate		H.264 / MJPEG 15fp				
Image Setting	Brightness	Manual				
9	Exposure	Auto and Ma				
	Sharpness	Manual				
	Contrast	Manual	Control			
	White Balance	Auto, Indoor, Outdo				
	Rotation	Flip, Mirror, an				
Network		1 1103 14111-143 641				
Interface		10/100 Ethe	rnet (RJ-45)			
Protocol		IP, TCP, DHCP, FTF				
Password Levels		User and A				
Internet Browser		Internet Exp	blorer (6.0+)			
General						
Operating Temperature		0 °C ~	40 °C			
Operating Humidity		30% to	90%			
Power Source		PoE	DC12V & PoE			
Power Consumption		5W	7W			
Regulatory		CE &	FCC			
Certificate		RoHS compliant, IP66(Rugged Model Only)	RoHS compliant, IP66			
Mechanical						
Connectors	Ethernet	RJ-45(Indoor Model) / Ethernet Cable(Rugged Model)	RJ-45			
	Audio Input	Built-in Mic; optional	External Mic; optional			
	Audio Output	N/A	External Speaker; optional			
	Alarm Input	N/A	2*TTL Input (Terminal Block)			
	Alarm Output	N/A	N/A			
	Storage	N/A	N/A			
Dimension	_					
WxHxL		110 x 110 x 47 mm	Ф 60 x 111 mm			

Product Selection



Application

Dyna**Guard™** CMS



Central Management System

Features

- Instant DVR and IP camera settings
- Up to 512 channels viewing
 - eMap management
 - Instant / scheduled recording
 - Remote & local playback
 - Recorded image adjustment
 - Event playback and alert notification
- Remote archiving / configuring

- Configuration exporting and importing
- NEW Digital pan, tilt and zoom & 2-way audio
- Analog & IP speed dome control / IP joystick support
- User management / lock function
 - HDD status report
 - Multi-language support
- Smart motion playback

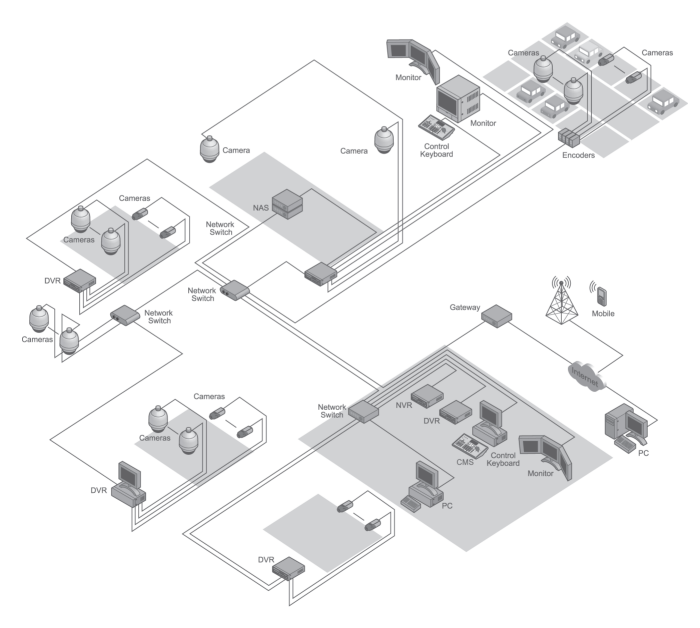
Specification

Specification	
Item	Dyna Guard™ CMS
Input Devices	
Camera	NH Series / NW Series / AXIS 200 Series / Vivotek 7000 Series
DVR	DG80 / DG90 / DG200 / DG600
Video Encoder / Dome Camera	D7521 / DH500e / DH701e / DH801 ⁺ e
Video Format	
Video Channels	Up to 64 channels
Video Compression	H.264 / MJPEG / MPEG-4
Resolution	QCIF, CIF, QVGA, VGA, 1280 × 960
Recording	
Instant Recording	Manually start / stop recording
Scheduled Recording	Scheduled time frame for recording
Audio	
Recording w/ audio	Supports instant recording w/ audio
Live w/ audio	Supports live display w/ audio
2 way audio	Bidirectional audio transmission
Monitoring	
Live Monitoring	Different viewing modes / Full screen / Sequence
Remote Playback	Playback recorded video remotely
Local Playback	Playback recorded video on PC
Snapshot	Still image
Dome Camera Control	Multiple dome camera control protocols
Image Adjustment	Brightness, Saturation, Hue, Contrast
Event	
Playback	Select and playback events from the event list
Remote Archiving	Select and archive events from the event list
Search	All events will be listed by time
Notification	Event full screen / Alert notification
System Requirement	
Operation System	Windows XP, Windows Vista
CPU	Pentium 4, 3.0 GHz or above
Memory	1GB or above

Application

System Diagram





Service & Support

DynaColor designs and manufacturers video surveillance products and CRT / LCD AOI system, and dedicates itself to be an "image solution provider".

Downloads

http://www.dynacolor.com.tw/english/Download.asp

Help Desk

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