GANZ 5 DIGIMASTER

4, 8 & 16 CHANNEL DVRs 120 PS

The Ganz DIGIMASTER Series is a powerful line of Digital Video Recorders designed to provide state-of-the-art features, exceptional recorded image quality and ease of operation. With up to 3 TB of internal storage capacity, this series provides more than 60 days recording time at 704 x 480 resolution. MPEG-4 compression saves high-quality images with smaller file sizes and allows more efficient transmission over Ethernet. USB-2 ports and an optional DVD drive assure quick and easy archiving.

- 4/8/16 ch video and 4 ch audio recording
- 120 images per second recording speed
- True TRIPLEX operation
- Up to 704 x 480 (4 CIF/D1) resolution
- Optimized MPEG-4 compression
- 10/100 Base T Network Connection allows remote viewing, playback and PTZ control
- Mouse control through USB port
- USB-2 port for quick downloading to a thumb drive
- Internal DVD drive for data backup (optional)
- PTZ control (drivers for most popular models included)
- Panic button recording mode with adjustable settings per channel
- Hard disk drives engineered for Digital Video Surveillance optimize performance and improve reliability

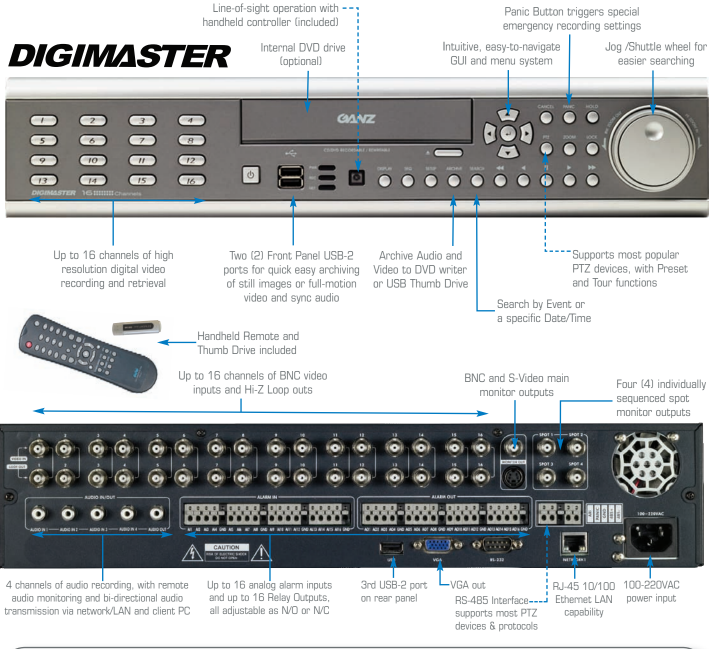




NY: 1-800-422-6707 CA: 1-800-888-0131 www.computarganz.com

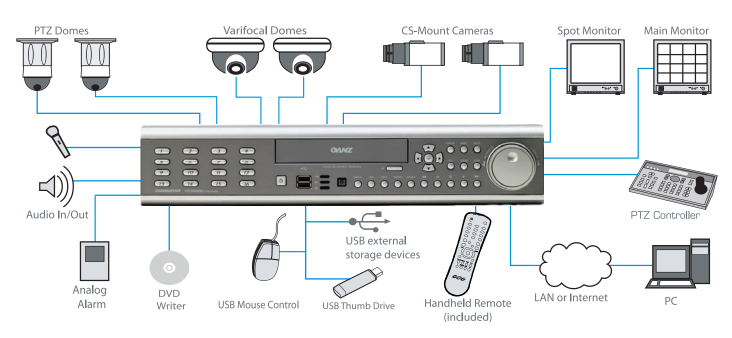
features+highlights

DIGIMASTER 4, 8 and 16 channel MPEG-4 DVRs are compact, versatile, and very powerful. The units provide 'always-on' recording capability, with variable resolution, image quality, image rate, and audio recording; all are adjustable per channel. This series has several recording modes, including schedule, motion, alarm and panic button recording, each with individually adjustable settings per channel. The units have strong networking and data archiving features, along with a handheld IR Remote Controller and a USB Thumb Drive included with each unit. DIGIMASTER boasts a large storage capacity and an optional internal DVD burner. MPEG-4 compression reduces HDD consumption, yet allows for excellent image reproduction, at any resolution. The easy-to-use, yet powerful GUI ties it all together with organized menu navigation and strong administration features.









Designed to work within a variety of system configurations, these units fit easily into your existing CCTV infrastructure. With a built-in RS-485 serial interface, the DIGIMASTER operates most of the popular PTZ devices on the market. The DIGIMASTER features integrated motion detection with live view motion area marking, analog alarm inputs and relay outputs, pre- and post-alarm recording buffers, and e-mail notification of alarm and system events. Strong networking features include remote PTZ control, live view, event log search, remote configuration, multi-channel playback, and remote download of archive video and audio data. Each unit has advanced management and scheduling features, automatic Daylight Savings Time adjustment, and support for continuous time correction via Network Time Protocol (NTP). Password protection and selectable covert channel recording effectively restrict access to authorized users only.



(shown in days using a 500 GB HDD-8/16 ch, 250 GB HDD-4 ch. See website for additional times)

e			CIF (3	352x240)		2CIF (704x240)					4CIF (704x480)				
nn		Highest	High	Standard	Low	Highest	High	Standard	Low		Highest	High	Standard	Low	
ha	15 ips	14	16	24	32	8	9	13	17		-		_		
σ	7 ips	18	20	30	38	10	11	16	20		4.5	5	7	9	
4	1 ips	44	50	73	90	24	27	36	44		12	13	18	22	

e_			CIF (3	352x240)			2CIF (704x240)			4CIF (7	704x480)	
nn		Highest	High	Standard	Low	Highest	High	Standard	Low	Highest	High	Standard	Low
าลเ	15 ips	11.2	17.5	22.1	26.9	10.8	17.8	23.2	27	11.9	17.8	25	29.8
ò	7 ips	17.6	20	29.6	38.4	6.6	10.1	12.8	15.1	7.1	10.1	13.3	16
00	1 ips	43.6	49.6	52.8	90.4	23.6	26.8	36.4	44	11.6	13.2	18	22.4

e			CIF (3	852x240)			2CIF (704x240)			4CIF (7	704x480)	
nr		Highest	High	Standard	Low	Highest	High	Standard	Low	Highest	High	Standard	Low
ha	15 ips	11.2	17.5	22.1	26.9	10.8	17.8	23.2	27	11.9	17.8	25	29.8
0	7 ips	8.8	10	14.8	19.2	6.6	10.1	12.8	15.1	7.1	10.1	13.3	16
16	1 ips	21.8	24.8	26.4	45.2	11.8	13.4	18.2	22	5.8	6.6	9	11.2

Color Legend (maximum channels available at specified image rates)

up to 16 ch

up to 8 ch

up to 4 ch

specifications

Video Standard Monitor Display Operating System Record Scheduling Record Mode Remote Access Playback Pre/Post Alarm VGA Output

Motion Detection DVR Operation Video Inputs

Video Outputs

Monitor Outputs Spot Output

Audio Inputs Audio Output Screen Options

Resolution

Compression Standard Recording Speed (ips) Image File Size Hard Disk Capacity Back-up Storage

Alarm Inputs

Alarm Outputs

Back-up File Formats Ethernet Interface Network Control PTZ Control PTZ Operation Daylight Savings Time Sync Software Updates Security Remote Alarm Notification Supply Voltage

Operating Temperature Dimensions

Rack Mount Size

Weight

COCC CBC GROUP
CBC (AMERICA) Corp.

	SC or PAL (switchable)
Rea	al Time 30FPS (NTSC) Per Camera
Em	bedded Linux
	ly, weekly, adjustable to specific hour per channel
Cor	ntinuous, Motion, Event, Panic
TCF	P/IP, View, Search, Recording and Control (client software or browser)
Up	to 16 channel simultaneous playback
5 5	Gecs (Pre), 3 Mins (Post), programmable per camera
Sta	andard (for monitors with multi-sync function only)
(10	024 x 768, 60Hz)
16	x 16 Grid, Sensitivity Levels: 10
Trip	lex
16	Ch - 16 inputs, 1Vp-p, CVBS, 75 ohms, BNC
8	Ch - 8 inputs, 1Vp-p, CVBS, 75 ohms, BNC
	Ch - 4 inputs, 1Vp-p, CVBS, 75 ohms, BNC
	Ch - 16 looping outputs
	Ch - 8 looping outputs
	Ch - 4 looping outputs
	BNC Composite Video, S-VHS and VGA
	Ch - 4 x 1Vp-p, CVBS, 75 ohms, BNC
	Ch - 2 x 1Vp-p, CVBS, 75 ohms, BNC
	Ch - 1 x 1Vp-p, CVBS, 75 ohms, BNC
	line-in, RCA
	Ine-out, RCA
	Ch - 1, 4, 6, 8, 9, 13, 16
	Ch - 1, 4, 6, 8 Ch - 1, 4
	2x240, 704x240, 704x480 (NTSC)
	EG-4
	2x240: 120 ips, 704x240: 60 ips, 704x480: 30 ips
	Kbyte (352x240), 5-10 Kbyte (704x240), 6-16 Kbyte (704x480)
	HDD, No limit on HDD Size
	B Default (USB Memory Stick included) and/or backup to CD/DVD
	dia via optional DVD writer
	Ch - 16 x TTL, programmable as NC/NO
	Ch - 8 x TTL, programmable as NC/NO
	Ch - 4 x TTL, programmable as NC/NO
	Ch - 16 x TTL
	Ch - 8 x TTL
	Ch - 1 NC/NO
	, JPG, BMP
	/100 Base-TX, RJ-45 connection
	e View, Recording, Set-up, Playback, Search, Archiving
	RS-485 Interface
	n, Tilt, Zoom, Focus, Iris, Preset and Tour
	uded
	iomatic via NTP
	USB memory stick
Mu	lti-Level access control via user password
	SMTP email
8	/ 16 Ch - 100VAC - 240VAC, 60/50 Hz
4	Ch - DC12V/5A (adapter Supplied)
41	°- 104° Fahrenheit
8/	′ 16 ch - 16.9" x 3.5" x 18.1"
4	ch - 14.2"x 2.8" x 15.3" (WxHxD)
8/	′16 ch - 2U
4	ch - 1.5U (see accessories for optional rack mount kits)
	′16 ch - 16.1 lbs.
4	ch - 8.3 lbs.

4 Chann	e l
DR4N*	4 Ch DVR w/no hard drive
DR4N-250*	250 GB HDD
DR4N-500*	500 GB HDD
DR4N-750*	750 GB HDD
DR4N-1TB*	1 TB HDD
DR4N-1.5TB*	1.5 TB HDD
*Add suffix "D" for DVD w	riter option (e.g.: DR4ND-250)
8 Chann	e I
DR8N*	8 Ch DVR w/no hard drive
DR8N-250*	250 GB HDD
DR8N-500*	500 GB HDD
DR8N-750*	750 GB HDD
DR8N-1TB*	1 TB HDD

Μ

Π

D

Ε

S

*Add suffix "D" for DVD writer option (e.g.: DR8ND-250)

2.25 TB HDD

16 Channel

DR8N-2.25TB*

DR8N-1.5TB* 1.5 TB HDD

DR16N*	16 Ch DVR w/no hard drive
DR16N-250*	250 GB HDD
DR16N-500*	500 GB HDD
DR16N-750*	750 GB HDD
DR16N-1TB*	1 TB HDD
DR16N-1.5TB*	1.5 TB HDD
DR16N-2TB*	2 TB HDD
DR16N-2.25TB*	2.25 TB HDD
DR16N-3TB	3 TB HDD
•••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••

*Add suffix "D" for DVD writer option (e.g.: DR16ND-250)

Accessories

DR4-RM1A	Optional 19" Rack Mount Kit for 4 channel models
DR-RM2	Optional 19" Rack Mount Kit for 8 and 16 channel models

NEW YORK: 55 MALL DRIVE COMMACK, NY 11725 • TEL: 1 (800) 422-6707 • (631) 864-9700 • FAX: (631) 543-5426 CALIFORNIA: 20521 EARL STREET TORRANCE, CA 90503 • TEL: 1 (800) 888-0131 • (310) 793-1500 • FAX: (310) 793-1500 www.computarganz.com © 2008 CBC (AMERICA) Corp. All Rights Reserved. 05/08