

# THE BEST COMBINATION OF ANALOG AND IP

HYBRID DIGITAL VIDEO RECORDER 16CH LE5016D/4016D, 8CH LE5008D/4008D

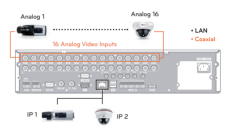


LE5016D/4016D



## TWO IP INPUT CHANNELS

Two IP input channels enable video recording from IP cameras as well as analog cameras, thereby giving users more flexibility in recording and rearranging their existing security system.





## H.264 CODEC

H.264 enables the transmission of higher-quality images at the same rate as does MPEG4. Also H.264 has a higher compression ratio than MPEG4, and can thus reduce its bandwidth and storage usage.





MPEG4

H.264



## **REAL-TIME RECORDING**

Images are recorded in real-time, thus providing the best monitoring and playback environment.





## 2-WAY AUDIO

Two-way communication lets the DVR operator engage in audio communication with a manager in a remote area, thus making remote management possible.









ATM and POS data can be stored with visual data, thereby effectively responding to financial safety accidents.





## EXCELLENT IMAGE QUALITY WITH H.264 COMPRESSION



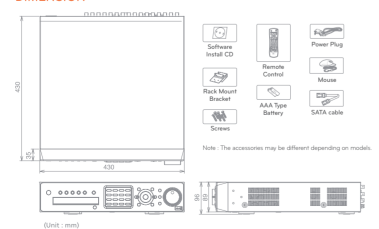
HYBRID DIGITAL VIDEO RECORDER 16CH LE5016D/4016D, 8CH LE5008D/4008D

## **SPECIFICATIONS**

Model			LE5016D/LE4016D	LE5008D/LE4008D	
Video	Input	Analog Camera	16	8	
		IP Camera	2	2	
	Output	Loop Through	16	8	
		Composite	1	1	
		VGA	1		
		Spot	1	1	
Audio	Input		4	2	
	Output		2	2	
Alarm	Input		16	8	
	Output		4	2	
	Alarm Notification to remote PC		Yes		
Recording	Frame Rate (/sec) NTSC		480 fps (LE5016D) / 480 fps (LE4016D) @ 352x240	240 fps (LE5008D) / 240 fps (LE4008D) @ 352x240	
	Traille Nate (/sec/		480 fps (LE5016D) / 240 fps (LE4016D) @ 704x240	240 fps (LE3008D) / 240 fps (LE4008D) @ 332X240	
			480 fps (LE5016D) / 120 fps (LE4016D) @ 704x240	240 fps (LE5008D) / 60 fps (LE4008D) @ 704x240	
		PAL	400 fps (LE5016D) / 120 fps (LE4016D) @ 704x480 400 fps (LE5016D) / 400 fps (LE4016D) @ 352x288	200 fps (LE5008D) / 200 fps (LE4008D) @ 352x288	
		FAL	400 fps (LE5016D) / 400 fps (LE4016D) @ 332x288 400 fps (LE5016D) / 200 fps (LE4016D) @ 704x288	200 fps (LE5008D) / 200 fps (LE4008D) @ 352x288	
	0.19.1.1		400 fps (LE5016D) / 100 fps (LE4016D) @ 704x576   200 fps (LE5008D) / 50 fps (LE4008D) @ 704x576		
	Quality Level				
	Recording Mode		Continuous / Alarm / Motion / Instant / Panic / Text		
Search	Playback Function		FF / FB / Frame Advance / Go to First / Go to Last		
	Search Mode		Calendar, Date/Time, Event (Motion, Alarm), Bookmark, Text		
Display	Frame Rate (/sec)	NTSC	480 fps	240 fps	
		PAL	400 fps	200 fps	
	Division Mode		1, 4, 9, 16, 1+5, 1+7	1, 4, 9, 1+5, 1+7	
	Internal HDD	Interface Type	SATA		
		Max. Capacity	Up to 4 HDDs		
	External HDD	Interface Type	e-SATA		
		Max. Capacity	Unlimited		
	Internal ODD		Yes		
Backup	Backup Interface		3 x USB 2.0 / 1 x e-SATA / Network		
	Supportable Device		Memory Stick / CD-RW / DVD-RW / External HDD		
Serial I/F	PTZ Control		RS-485 (x2)		
	ATM / POS		RS-232C (D-SUB9)		
Network	Network Connection		Ethernet 10 / 100 / 1000M, RJ-45		
	Network Transmission Speed		Up to 120 fps		
	NTP (Network Time Protocol)		Yes		
	Bandwidth Control		Yes		
Security	User Level Management		Yes		
Data Integrity Check (Watermark)			Yes		
Power Source			AC Free 100	)~240V, 50/60Hz	
Operating Tem	perature / Humidity		0°C ~ 40°C / 0% ~ 8	30%RH (Non-Condensing)	
Weight (w/o HDD)			6.85 Kg   6.97 Kg		
Dimension (W x D x H)			430 x 430 x 96 mm		

<sup>•</sup> Exact products and specifications shown may vary by geographic region and are subject to change without notice. Actual products may differ from the images appearing in the catalog.

## **DIMENSION**

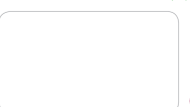


## **FEATURES**

- 2 IP + 16 Analog H.264 Compression
- Various Recording Resolutions
- Real-Time Recording @ D1 (LE5016D/5008D)
- Real-Time Recording @ CIF (LE4016D/4008D)
- Multiplex (Simultaneous Live/Playback, Recording, Backup, Networking)
- 2-Way Audio Support
- ATM / POS Linkage



The eco-friendly label is attached to those products which have passed LG Electronics' rigorous environmental criteria that evaluate 6 hazardous materials (lead, mercury, cadmium, etc.)



### Business Solutions Company

Security Business Team
LG Twin Towers, 20 Yeouido-dong,
Yeongdeungpo-gu, Seoul 150-721, Korea
Phone: +82-2-3777-5185
Fax: +82-3777-5185
http://www.lg.com/global/security
E-mail: |gesecurity@lge.com

