

ANLT 16W

16CH
DIGITAL VIDEO RECORDER

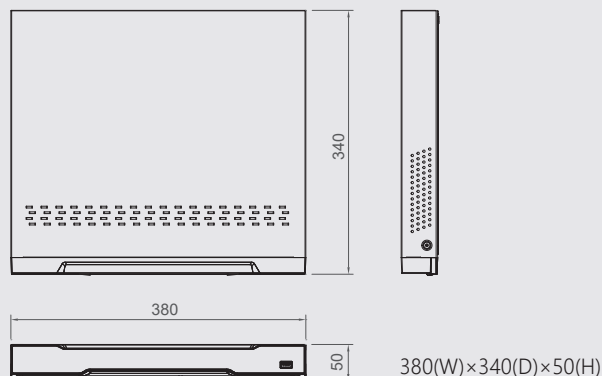


FEATURES

- Full GUI with alpha blending
- Individual setting of resolution, frame rates and picture quality
- Instant Replay, Digital Zoom, Mouse Control
- Weekly scheduler with holiday by 10 minutes setting
- Covert, Disable and Private function of cameras
- Motion Detection with 576 area setting
- Relay alarm output
- PTZ control by RS-485
- Daylight Saving Time and Network Time Setting
- Multi User Authority upto 8 users, 22 languages with full graphic
- Deinterlacer upon live and playback
- Individual Network port setting
- Auto Deletion, Mirroring function
- Interactive setup via network
- POS Interface
- Dual CODEC Engine for independent video transmission



DIMENSIONS (mm)



SPECIFICATIONS

		ANLT 16W	
VIDEO	Camera input	16 BNC	
	Individual HD/Analog selec.	Analog, AHD, TVI, CVI, IP	
	Available source	TVI/AHD/CVI 720p25,30/ 1080p25,30/ 3MP@18/ 4MLite@12~30/ 5MLite@20 Composite/ 960H/ Mixed	
	IP Camera	Number	4
		Resolution	upto 3M
		Spec.	ONVIF 2.3, RTSP, H.264, H.265, Dual stream use gigabit ethernet hub
Restriction	Cannot setup Private ZONE, Cannot support Timestamp		
Output	1 HDMI (Main Display, ~4M@30), 1 VGA (Main Display, ~1080p60), 1 Composite(Programmable SPOT)		
Audio input / output		16 (8 RCA + 8 DB15) / 1 RCA	
Sensor in / Alarm out		16 (NC, NO selectable) / 1 Relay	
Operating System		Embedded Linux OS	
DISPLAY	Speed	Real Time	
	Resolution(pixel)	1280x1024, 1280X720, 1920X1080	
	Split screen	1, 4, 6, 8, 9, 13, 16	
Main Recording	CODEC	H.264, H.265	
	Resolution (pixel)	2,3MP or 720p@2,3MP input / 720p or 960x540@720p input / 960H or D1@Composite, 960H input	
	Picture quality	4 steps (Super, High, Medium, Low)	
	Speed	240fps@1080p	
Dual Recording	CODEC	H.264, H.265	
	Resolution (pixel)	512 x 320	
PLAYBACK	Display	1, 4, 6, 8, 9, 13, 16	
	Search mode	Calendar, Event , POS, Thumbnail, Bookmark	
	Fast/Slow speed	Normal, REW & FF (recorded speed x2, x4, x8, x16,x32,x64,x1/2,x1/4), Frame to frame, Pause	
	Speed	240fps	
NETWORK <small>(Individual setting of resolution, frame rate & picture quality)</small>	Network Interface	Gigabit Ethernet	
	Protocol	TCP/IP, HTTP, DHCP	
	Application/Mobile App.	Windows 7, 8, 10 (PC client system & IE), Mac / Android, iPhone for live & search	
	Web browser	Internet Explorer	
Backup interface / device		USB2.0 x 2 / External HDD, CD&DVD-RW, Network, Thumb Drive	
The number of HDD		2 SATA (No capacity limit ; 10TB or more)	
Power Consumption		60W	
Operating Temp. / Relative Humidity		0~40°C (32~104°F) / Max. 80% non-condensing	