

AVL683 / 681

Professional 19" H.264 LCD Network DVR

Features

- Excellent Video Quality True color 19" A grade LCD screen for video display
- H.264 Format
 Small file size for longer recording time and faster network transmission
- > Easy and Modular Installation Design
 - Quick installation and more expandable for different demand
 - Optional wall-mounted bracket (VESA 100mm supported)
- Easy to Use

User friendly Graphical OSD and multi-language design make you easy to set up and program

- Multi-Tasking Live display, recording, playback, backup & network operation simultaneously
- Records up to 120 IPS (NTSC)/100 IPS (PAL) at CIF resolution
- > Simple Backup via a USB flash drive and network
- Built-in speaker
- > 4 camera inputs and 4 audio inputs (AVL683 only)
- Support DVR / PC Display Mode selectable (AVL683 only)
- Support USB mouse and IR remote control (AVL683 only)

Specifications

LCD Panel	AVL683	AVL681
Size	18.95" diagonal	
Resolution	WSXGA+ (1680 x 1050) pixels	
Aspect Ratio	16:10	
Peak Brightness	300cd/m ² (Typical)	
Contrast Ratio	1000 : 1 (Typical)	
Number of color	16.7M	
Response time	5 ms (Tr+Tf)(Typical)	
Viewing Angle	85/85/80/80 (CR ≧10)	
Powerful Scaling and Zooming Engine (Down/Up Scale Support)	YES	
Color Temperature Adjustment	YES	
On-Screen OSD function	YES	
Viewing Aspect Ratio	Full Screen (16:10)	
IR Control (RCU)	YES	
Built-in Speaker	Built-in 1 speaker (1 Watt)	
D-Sub Input	1 D-Sub Input (VGA 15 Pin)	





DVR	AVL683	AVL681	
Video System	NTSC / PAL (auto detection)		
Video Compression Format	H.264		
Video Input	Four channels (composite video signal 1 Vp-p 75 Ω BNC)		
Audio Input	Four audio inputs	One audio input	
LCD Display Mode	Default / Normal / Full LCD display mode selectable		
Maximum Recording Rate (Frame)	720x480 pixels with 30 IPS <ntsc> / 720x576 pixels with 25 IPS <pal></pal></ntsc>		
Maximum Recording Rate (Field)	720x240 pixels with 60 IPS <ntsc> / 720x288 pixels with 50 IPS <pal></pal></ntsc>	NO	
Maximum Recording Rate (CIF)	352x240 pixels with 120 IPS <ntsc> / 352x288 pixels with 100 IPS <pal></pal></ntsc>		
Multilingual OSD	YES		
Image Quality Setting	Super Best, Best	Super Best, Best, High and Normal	
Hard Disk Storage	Accommodates 1 SATA HDD (capacity up to 1TB)		
Quick Search	Time / Event search mode		
SATA Interface	Built-in		
Recording Mode	Manual / Timer / Motion / Alarm / Remote Manual / Timer / Motion / Remote		
Multiplex Operation	Live display / record / playback / backup / network operations		
Motion Detection Area	16 × 12 grids per channel	Three pre-defined detection areas	
Motion Detection Sensitivity	Four adjustable parameters for accurate detection	High / Medium / Low	
Pre-alarm Recording	YES (8 MB)		
Backup Device	USB 2.0 flash drive / Network		
Web Transmitting Compression Format	H.264		
Ethernet	10/100 Base-T. Supports remote control and live view via Ethernet		
Web Interface	Licensed software "Video Viewer" / Internet Explorer or Mozilla Firefox web browser / QuickTime player (20 users access simultaneously)		
	*Operating System: Windows Vista / XP / 2000; Apple Mac		
Network Protocol	TCP/IP, PPPOE, DHCP and DDNS		
IR Remote Control	YES (IR receiver built-in)		
USB Mouse Control	YES	NO	
PTZ Control	YES	NO	
Alarm Input / Output	Four inputs, one output	NO	
DVR / PC Display Mode	Switchable	NO	
Key Lock (Password Protection)	YES		
Video Loss Detection	YES		
Camera Title	Supports up to six letters		
Video Adjustable	Hue / Saturation / Contrast / Brightness (0~255)	Hue / Saturation / Contrast / Brightness (15 levels from –7 to +7)	
Date Display Format	YY/MM/DD, DD/MM/YY, MM/DD/YY, and Off		
Daylight Saving	YES		
System Recovery	System auto recovery after power failure		
Power Consumption	22W		
Dimensions (mm)	443(L) x 379.2(H) x 195.2(D)		
Optional Peripherals	Keyboard controller	NO	
*The specifications are subject to change without or	-		

*The specifications are subject to change without notice.

Dimensions (unit: mm)





