

16 CH, 5 IN 1 HYBRID ANALOGUE DVR TVI - CVI - AHD - Analogue - IP



MAIN FEATURES



16 CH H.264



Support TVI/AHD/CVI/Analogue + 8 IP - Total of 24 Cameras



4 Audio Input, 1 Output



5MP 1080p



Synchronous Playback 16CH



HDMI, VGA and BNC (Spot)



USB 2.0 x 2



x 2HDD up to 16TB



MODEL		SR5016D
Video Compression		H.264
Video System		NTSC/PAL
Operation System		Linux (Embedded)
Analog Video-Input /Output		16CH Inputs / VGA and HDMI Output
IP Video Input		8CH (Only IP up to 24ch)
Composite Video Input		Up to 24ch (Analog video + IP video)
Audio Input /Output		16CH Inputs /1CH Output (RCA)
Display	Resolution	Analog: 5MP (20fps) 4MP/3MP (30fps) 1080p/720p/960H IP: 4MP/3MP1080p/720p TVI up to 5MP AHD up to 5MP CVI up to 4MP CVBS up to 960H
	Feature	SERAGE IPC up to 4K 1/4/6/8/9/10/13/14/16/17/19/22/25/S.E.Q.
Record	Resolution	Analog: 5MP/4MP/3MP/1080p/720p/960H IP: 4MP/3MP/1080p/720p
	Speed	Analog: 5MP: 11fps (Each CH) 4MP: 15fps (Each CH) 3MP: 20fps (Each CH) 1080p: PAL: 25fps (Each CH)/NTSC: 30fps (Each CH) 720p: PAL: 25fps (Each CH)/NTSC: 30fps (Each CH) 960H: PAL: 25fps (Each CH)/NTSC: 30ps (Each CH) IP: PAL: 25fps (Each CH)/NTSC: 30fps (Each CH)
IP-Recording Bandwidth (Maximum Input		64Mbms
Bandwidth)		64Mbps
Maximum Output Brandwidth		128Mbps
Maximum Decode Performance		5MP: 176fps / 4MP: 240fps / 1080P: 480fps
Recording Mode		Continuous/Manual/Motion detect
Synchronous Playback		16CH
Network Type		Lan, DHCP and DDNS
HDD Interface		2SATA HDDs, up to 16TB
Multiplex Operation		Live display, record, playback, backup and network
USB		1xUSB 3.0 1xUSB2.0 (For mouse and backup/upgrade)
Sensor & Alarm I/O		16 Inputs /1 Output
PTZ Control		Yes (RS485)
Mobile Surveillance		Support Mobile Phones based on iPhone and Android operation system
VGA/HDMI & BNC (spot)		1280x1024, 1440x900, 1280x720, 1920x1080, 1680x1050, 1600x1200, 1920x1200, 2560x1440, 3840x2160
Power Supply		DC 12V/5A
Dimension (WxDxH)		378x340x50mm
Working Temperature		-10°C~+55°C
Working Humidity		10%~90%

^{*} Specifications subject to change without further notice

