



VNS - 02



VNS - 101



VNS - 11

Model	VNS-02	VNS-101	VNS-11
Operation type		-	
Video Input / Output	In:1xBNC	In:1xBNC	In:1xBNC, Out:1xBNC
Display Mode		1ch.	
Resolution (max.)	Display: D1,CIF, Record: D1,HD1,CIF,QCIF	Display: HD1,CIF, Record: D1,HD1,CIF,QCIF, VGA, QVGA	Display: D1,CIF,QCIF Record: D1,CIF,QCIF
Speed (max.)	Display: 25fps Record: 1~25fps	Display: 25fps Record: 1/2/3/6/12/25fps	Display: 25fps Record: 1/2/3/6/8/12/25fps
Playback channel	-		
Record Mode	Motion/ Alarm/ Continuous, Schedule		
Pre / Post Record Duration	-		
Search Mode	Time/Date, Alarm/ Motion/ Local/ Picture		
Video Compression Format	H.264		
Image Quality	Level: 1 ~ 6		
Audio Input & Output	In:1xBNC,1xMicIn (3.5mm socket) Out: 1x3.5mm socket	In:1xMicIn (3.5mm socket) Out: 1x3.5mm socket	In:1xRCA Out: 1xRCA
Alarm Input & Output	In:4ch.(pin), Out:2ch.(pin)(NO/NC)	In:4ch.(pin), Out:1ch.(pin)(NO/NC)	In:1ch.(pin), Out:1ch.(pin)(NO/NC)
Motion Detection Area & Sensitivity	Area: 22x18, Sensitivity: 6 Levels	Area: 16x12, Sensitivity: 6 Levels	9 Area: 43x29, Sensitivity: 9 Levels
Privacy Masking	-		
Console Function	Email, Rec, PTZ presets, Video pop-up, Listen Alarm, Relay output		Email, Rec, Relay output
Hardisc Bay	-		
USB Interface	-		
CDRW / DVDRW	-		
PTZ Protocol	51 types	51 types	Pelco-D, Pelco-P, Panasonic
Network & Control Interface	RS-485	RS-485, RS-232	RS-485
Network Function	TCP/IP, HTTP, PPPoE, DDNS, DHCP, SMTP, Telnet		
Remote Software	I.E.		
Power Supply & Consumption	DC12V 3.3A		DC5V 1A
Operation Temperature & Humidity	0°C ~ 50°C (20%~80%)		
Dimension (approximate)	162(w) x 30(h) x 136(d) mm		107(w) x 29(h) x 98(d) mm
Weight (w/o Hardisc) (approximate)	650 g		430 g