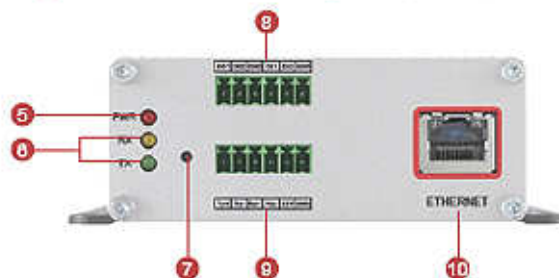




- 1 Serial port setting
- 2 Audio input / output
- 3 Analog video output
- 4 Analog video input



- 5 Action LED indicator
- 6 Serial port LED indicator
- 7 Reset button
- 8 Digital input & digital output
- 9 Serial port input & DC 12 V power input
- 10 Ethernet port

Model	VCD - 2100
Operation type	-
Video Input / Output	In:1xBNC, Out:1xBNC
Display Mode	1/ 4/ 6/ 8/ 9/ 10/ 16/ 25/ 36 ch.
Resolution (max.)	Display: D1,CIF, QCIF Record: D1,CIF, QCIF
Speed (max.)	Display: 25fps, Record: 1~25fps
Playback channel	-
Record Mode	Motion/ Alarm/ Schedule
Pre / Post Record Duration	-
Search Mode	Time / Date / Event
Video Compression Format	MPEG-4 / MJPEG
Image Quality	-
Audio Input & Output	In:1x3.5mm socket, Out: 1x3.5mm socket
Alarm Input & Output	In:2ch.(pin), Out:2ch.(pin)(NO/NC)
Motion Detection Area & Sensitivity	-
Privacy Masking	-
Console Function	Email, Rec, PTZ presets, Video pop-up, 1-to-1 or 1-to-Multiple Audio communication
Hardisc Bay	-
USB Interface	-
CDRW / DVDRW	-
PTZ Protocol	Pelco-D, Pelco-P(type1), Pelco-P(type2), Panasonic, Dynacolor, Samsung, Sony Visca, Videotrek, Kampro-V1, Kampro-V2
Network & Control Interface	RS-485, RS-422, RS-232
Network Function	UDP,TCP/IP, HTTP, PPPoE, DNS, DDNS, DHCP, RTP, RTSP, FTP, SMTP, NTP, ICMP, IGMP, ARP, 3GPP
Remote Software	I.E., SDK-10000
Power Supply & Consumption	DC12V 625mA
Operation Temperature & Humidity	0°C ~ 50°C (20%~80%)
Dimension (approximate)	112(w) x 37.2(h) x 119(d) mm
Weight (w/o Hardisc) (approximate)	350 g

** Design & specification are subject to change without prior notice **