

Interface	Gigabit Ethernet (Supported models only)	
Number of Video Input	2ch	
Frame Rate	30fps×1ch (HD:720p)	
	30fps×2ch (VGA:480p)	
	100fps×1ch (QVGA:240p)	
Analog Inputs	4ch	
Input	DC/AC/ICP™(TEDS applicable) It can be set to each channels	
AD converter	delta-sigma (each channel simultaneous sampling)	
Sampling Frequency	Bandwidth	40K / 20K / 10K / 5K / 2.5K / 1.25K / 0.63K / 0.1KHz
	Sampling	96K / 48K / 24K / 12K / 6K / 3K / 1.5K / 240Hz
	Bandwidth	40K / 20K / 10K / 5K / 2.5K / 1.25K / 0.63K / 0.1KHz
	Sampling	102.4K / 51.2K / 25.6K / 12.8K / 5.12K / 2.56K / 1.28K / 256Hz
Analog Output	None	
A/D resolutions	16bit / 24bit	
Input Range	0.01 / 0.0316 / 0.1 / 0.316 / 1 / 2 / 3.16 / 10 (V)	
High Pass Filter	5Hz -12dB/oct, AC 1st order	
Low Pass Filter	OFF / 200 / 500 / 1k / 2kHz (-12dB/oct)	
ICP Power Supply	4mA / 24V	
Video & Analog sync. Accuracy	Within ±1fps (at 30fps)	
Display While Recording	Video (1ch) / Analog Data / CAN	
Start / Stop Recording	Manual / Analog Trigger / External Trigger	
Trigger	Level / Timer / Repeat	
	Pre-trigger, Post-trigger	
Voice Memo	Supported	
Recording Media	CFast (128GB) : Vide+ Analog SDHC (32GB) : Analog	
Synchronization	LX/WX can be synchronized. 2 sets of VR-24 can be synchronized	
LCD	5.7 inch	
Operation	Touch Panel + Control Button	
DC power supply input	Rated input voltage : DC12–16V Guaranteed operating input voltage range : DC11–17V Power consumption : About 39W RC120G-16D AC adapter (included) Rated input voltage : AC100–240V Input voltage range : AC90–264V Output power : 104W	