

DVR Cards Recording Specification

Class	Model	Recording Resolution	Preview Resolution	Recording Real Time	Dual Encoding
HC Series (1 DSP supports 4 channel)	DG-4HC	4 Channel CIF	D1	YES	YES
		4 Channel 4CIF	D1	NO (15fps)	NO
		2 Channel 4CIF	D1	YES	YES
	DG-8HC	8 Channel CIF	D1	YES	YES
		8 Channel 4CIF	D1	NO (15fps)	NO
		4 Channel 4CIF	D1	YES	YES
	DG-16HC	16 Channel CIF	D1	YES	YES
		16 Channel 4CIF	D1	NO (15fps)	NO
		8 Channel 4CIF	D1	YES	YES
HS Series (1 DSP supports 8 channel)	DG-8HS	8 Channel CIF	D1	YES	NO
		8 Channel DCIF(5 frame)	D1(Loss Frame)	NO	NO
		8 Channel 4CIF(3 frame)	D1(Loss Frame)	NO	NO
	DG-16HS	16 Channel CIF	D1	YES	NO
		16 Channel DCIF(5 frame)	D1(Loss Frame)	NO	NO
		16 Channel 4CIF(3 frame)	D1(Loss Frame)	NO	NO

HCS Series	DG-16HCS	16 Channel CIF	D1	YES	NO
HF Series	DG-8HF	8 Channel 4CIF	D1	YES	YES

Dual Encoding: recording and internet transmission can be realized at the same time, you can choose different resolution for internet transmission. Without dual encoding you can transmit what you have recorded.