

## PC based DVR Series

### 1. 仕様

項目		CSS-3296	CSS-6448 (CSS-1624 x 4)	CSS-4848 (CSS-1624 x 3)	CSS-3248 (CSS-1624 x 2)	CSS-1648	CSS-1624	CSS-1612	CSS-1212-16	CSS-0824	CSS-0812	CSS-1212-08	CSS-0412	CSS-0303-04	
ビデオ入力		32ch	64ch	48ch	32ch	16ch	16ch	16ch	16Ch	8ch	8ch	8Ch	4ch	4Ch	
音声入力		Max. 16ch (Option)	Max. 16ch	Max. 16ch	Max. 16ch	16ch	16ch	16ch	4Ch	8ch	8ch	4Ch	4ch	1Ch	
モニター表示	NTSC	960 fps	Real-Time (16A,16B,16C,16D)	Real-Time (16A,16B,16C)	Real-Time (16A,16B)	480 fps	480 fps	480 fps	120 fps	240 fps	240 fps	120 fps	120 fps	30 fps	
	PAL	800 fps	Real-Time (16A,16B,16C,16D)	Real-Time (16A,16B,16C)	Real-Time (16A,16B)	400 fps	400 fps	400 fps	100 fps	200 fps	200 fps	100 fps	100 fps	25 fps	
マルチ画面表示		1,4,7,9,10,13, 16, 25, 32	1,4,7,9,10,13, 16A, 16B, 16C, 16D	1,4,7,9,10,13, 16A, 16B, 16C	1,4,7,9,10,13, 16A, 16B	1,4,7,9,10,13,16	1,4,7,9,10,13,16	1,4,7,9,10,13,16	1,4,9,16	1,4,7,9	1,4,7,9	1,4,9	1,4	1,4	
録画速度	NTSC	360x240	Max. 480 fps	Max. 480 fps	Max. 480 fps	Max. 480 fps	Max. 240 fps	Max. 120 fps	Max. 120 fps	Max. 240 fps	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 30 fps	
		720x240	Max. 240 fps	Max. 240 fps	Max. 240 fps	Max. 240 fps	Max. 240 fps	Max. 120 fps	Max. 120 fps	Max. 240 fps	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 30 fps	
		720x480	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 120 fps	Max. 60 fps	Max. 120 fps	Max. 120 fps	Max. 60 fps	Max. 120 fps	Max. 15 fps	
	PAL	360x288	Max. 400 fps	Max. 400 fps	Max. 400 fps	Max. 400 fps	Max. 400 fps	Max. 200 fps	Max. 100 fps	Max. 100 fps	Max. 200 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 25 fps
		720x288	Max. 200 fps	Max. 200 fps	Max. 200 fps	Max. 200 fps	Max. 200 fps	Max. 200 fps	Max. 100 fps	Max. 100 fps	Max. 200 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 25 fps
	720x576	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 100 fps	Max. 50 fps	Max. 100 fps	Max. 100 fps	Max. 50 fps	Max. 100 fps	Max. 12 fps	
TV Output		1ch (OSD, Sequential or Multi Channel Display)	4ch (16A, 16B, 16C, 16D)	3ch (16A, 16B, 16C)	2ch (16A, 16B)	1ch (OSD, Sequential or Multi Channel Display)			1Ch (Sequential)	1ch (OSD, Sequential or Multi Channel Display)		1Ch (Sequential)	1ch (OSD, Sequential or Multi Channel Display)		
ループ出力 (バックパネル)		32ch	64ch	48ch	32ch	16ch			None	8ch		None			
センサー / 制御		4,8,12,16 Expandable													
圧縮アルゴリズム		MPEG-4													
圧縮画像サイズ		Average 2KB (360x240, Standard Quality)													
録画モード		Continuous, Event(Motion, Sensor), Pre/Post-Alarm, Schedule (Camera, Time, Date)													
検索項目		Date, Time, Thumbnail Preview, Event, Object Search													
PTZ コントロール		RS-422 Interface (RS-232 : CSS-0303-04, CSS-1212-08, CSS-1212-16)													
リモートコントロール		Live View & Audio, search, Setup, PTZ control via TCP/IP, ISDN, PSTN ( WebBrowser Viewing)													
システムウォッチドック		Automatic reset of recorder upon detecting system conflicts													
ウォーターマーキング		Fully authenticated by watermarking software (Optional)													
OS		Windows XP Professional (Hyper-Threading)													
ハードウェア 要求仕様		M/B	Intel or ASUS												
		CPU	P4 3.0 GHz (INTEL, Hyper-Threading), Intel Celeron 2.8GHz (CSS-0303-04, CSS-1212-08&16)												
		VGA	ATI 128MB												
		RAM	512 MB	1GB			512 MB			256 MB		512 MB		256 MB	
		32 ch	64Ch	48 ch	32 ch	16 ch			8 ch		4ch				

\* Max. Recording Speed is based on CPU specification recommended.