





















VDR-S











Verfügbare VDR-S Versionen (Systeme für analoge Kameras):

PRO 4	PRO 8	PRO 12	PRO 16	PRO 16/S
1*	2*	3*	4*	1*
				
Video Eingänge: 4 Audio Eingänge 1* 25/30 fps @ CIF CIF/2CIF/4CIF DI 4 / DO 4* 1 Karte im System	Video Eingänge: 8 Audio Eingänge 2* 50/60 fps @ CIF CIF/2CIF/4CIF DI 8 / DO 8* 2 Karten im System	Video Eingänge:12 Audio Eingänge 3* 75/90 fps @ CIF CIF/2CIF/4CIF DI 12 / DO 12* 3 Karten im System	Video Eingänge:16 Audio Eingänge 4* 100/120 fps @ CIF CIF/2CIF/4CIF DI 16 / DO 16* 4 Karten im System	Video Eingänge:16 Audio Eingänge 4* 100/120 fps @ CIF CIF/2CIF/4CIF DI 16 / DO 16* 1 Karte im System
RTD 16/100	RTD 16/400	PRO 32/200		
1*	1*	1*		
				
Video Eingänge:16 Audio Eingänge 4* 100/120 fps @ CIF RealTimeDisplay CIF/2CIF/4CIF DI 16 / DO 16* 1 Karte im System	Video Eingänge:16 Audio Eingänge16* 400/480 fps @ CIF RealTimeDisplay CIF/2CIF/4CIF DI 16 / DO 16* 1 Karte im System	Video Eingänge:32 Audio Eingänge16* 200/240 fps @ CIF CIF/2CIF/4CIF DI 32 / DO 32* 1 Karte im System		
RT 4/100	RT 8/100	RT 8/200	RT 16/200	
1*	1*	2*	1*	
				
Video Eingänge: 4 Audio Eingänge 4* 100/120 fps @ CIF CIF/2CIF/4CIF DI 4 / DO 4* 1 Karte im System	Video Eingänge: 8 Audio Eingänge 4* 100/120 fps @ CIF CIF/2CIF/4CIF DI 4 / DO 4* 1 Karte im System	Video Eingänge: 8 Audio Eingänge 8* 200/240 fps @ CIF CIF/2CIF/4CIF DI 8 / DO 8* 2 Karten im System	Video Eingänge:16 Audio Eingänge 8* 200/240 fps @ CIF CIF/2CIF/4CIF DI 16 / DO 16* 1 Karte im System	

Verfügbare VDR-S Versionen - mit DSP Hardwarekomprimierung:

DSP 4	DSP 8	DSP 12	DSP 16
1*	2*	3*	4*
			
Video Eingänge:4 Audio Eingänge 4* 100/120 fps @ D1 CIF/HalfD1/D1 DI 4 / DO 4* 1 Karte im System	Video Eingänge: 8 Audio Eingänge 8* 200/240 fps @ D1 CIF/HalfD1/D1 DI 8 / DO 8* 2 Karten im System	Video Eingänge:12 Audio Eingänge 12* 300/360 fps @ D1 CIF/HalfD1/D1 DI 12 / DO 12* 3 Karten im System	Video Eingänge: 16 Audio Eingänge 16* 400/480 fps @ D1 CIF/HalfD1/D1 DI 16 / DO 16* 4 Karten im System
DSP 8/1	DSP 16/2	DSP 24/3	DSP 32/4
1*	2*	3*	4*
			
Video Eingänge: 8 Audio Eingänge 8* 200/240 fps @ D1 CIF/HalfD1/D1 DI 4 / DO 4* 1 Karte im System	Video Eingänge:16 Audio Eingänge 16* 400/480 fps @ D1 CIF/HalfD1/D1 DI 16 / DO 16* 2 Karten im System	Video Eingänge:24 Audio Eingänge 24* 600/720 fps @ D1 CIF/HalfD1/D1 DI 24 / DO 24* 3 Karten im System	Video Eingänge:32 Audio inputs 32* 800/960 fps @ D1 CIF/HalfD1/D1 DI 32 / DO 32* 4 Karten im System

Erweiterungen:

ConExt 0404	ConExt 1200	ConExt 0012	ConExt 1604	ConExt 1616
				
4 CH DI / 4 CH DO mit PTZ Konverter	12 CH DI	12 CH DO	16 CH DI / 4 CH DO mit PTZ Konverter	16 CH DI / 16 CH DO
AudExt 1	AudExt 2	AudExt 3	Capa 16	VDRS POS
				
1 Audio Eingang	4 Audio Eingänge	8 Audio Eingänge	16 Audio Eingänge	PointOfSale Interface

* - Anschlüsse für Erweiterungs-Module