

Video Compressor 36CH GPU

EEVEG36-S



FEATURES

ARM Cortex A17 Quad-core Processor

H265/H264/H265+/H264+

Streamer GPU

36CH Inputs
Gigabit

Linux Embedded

Technical Specifications

EEVEG36-S



36CH GPU Compressor | EEVEG36-S

v1.8.21

	V1.8.21
System	
Main Processor	ARM Cortex A17 Quad-core Processor
Operating System	Embedded Linux
GPU	Streamer Dedicated GPU
Video	
Input	36CH (4000×3000, 4096×2160, 2592×1944, 2048×1536, 1920×1080, 1280×960, 1280×720, etc)
Audio	
Input	1 Port RCA
Output	1 Port RCA(Linear, 1kΩ)
Audio Bit Rate	64kbs
Audio Compression	G.711
Network	
Interface	1 RJ45 10M/100/1000M Adaptive Ethernet Interface
Incoming Bandwidth	300MB
Netowrk Funcions	TCP/CP, HTTP, RTP, RTSP, RTCP,
Streamer Support	Version 3.5
Storage	
Interface Type	2 SATA Interface
Capacity	Up to 24TB capacity
General	
Language	English, Spanish, Portuguese
USB Interface	1 USB 2.0 Interfaces ,1 USB 3.0 Interface
Power Supply	DC12V/4A
Working Environment	-10~55/10~90%
Dimension	310*295*46(mm)
Weight	3.5KG (without HDD)
# Software license compatibility codes: FW-STRRSPxx ; ES-STRTSPxx, ES-STRMFULLxx	

^{*}Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.