





## 16-Channel HD and legacy analog to IP signal encoder

The Compressor™ analog to IP signal encoder converts up to 16 HD-Analog, HD-TVI and CVBS signals into IP, with live local display at real-time 2.1MP/1080p and streaming at a total of 240fps. The Compressor™ is fully integrated with DW Spectrum® IPVMS and is an affordable solution for applications with both analog and IP cameras.

The encoder comes with the DW-EN19RE 19" rack mount ears included.



- The most cost-effective path to IP
- Universal HD over Coax® technology with HD-Analog, HD-TV and all legacy analog signal support
- Connect your analog cameras to DW Spectrum<sup>®</sup> IPVMS (ONVIF approved CMS integration coming soon)
- Convert up to 16 analog cameras to 2.1MP/1080p IP video signals at 240fps
- Real-time 480fps 2.1MP/1080p, 720p and 960H resolution at local monitoring output
- Simultaneous streaming
- Record and playback with DW Spectrum® IPVMS. (Requires licenses per channel to record)
  - DW Spectrum® IPVMS licenses\*: DW-SPCP16LSC016 (16 channel), DW-SPCPLSC04LSC004 (4 channel). Licenses sold separately
- Motion detection
- Support two-way audio (4 input, 1 output)
- 1x RS-485 Interface for PTZ control
- Search and playback from DW Spectrum<sup>®</sup> IPVMS
- Frame rate and bandwidth control
- 4 alarm input, 1 alarm output
- Event notifications via email with image
- ONVIF conformant, Profile S
- DW-EN19RE 19" rack mount ears included