

H264-SD.16 CH ENCODER

16 CHANNEL SD MPEG4 ENCODER

16 CHANNEL SD MPEG4 ENCODER



FEATURES



- Supports maximum 16 CVBS inputs.
- Supports AVC/H.264 video encoding format.
- Supports AAC/Mpeg1-Layer II audio encoding format
- IP output over IP Output over UDP/RTP (Unicast/Multicast).
- MPEG-1 Layer II, AAC (optional), AC3 (optional) audio encoding.
- System management, parameter configuration and user password settings based on Web browser.
- Customizable water mark and QR-code insertion function.

16 Channel SD Encoder is an encoding device for IP broadcasting.

The signals source could be from IRD, Decoder, Encoder, STB, and etc. It supports 16 CVBS input, and encodes in AVC/H.264 video format and AAC/Mpeg1-LayerII audio format and gives the IP signal output over UDP/RTP (Unicast/Multicast).

The output signals are to be received by TV, PC, phone and other mobile terminals, and it can let you watch your programs anywhere.



+1.305.592.9811



www.aprildigital.com



info@aprildigital.com



11231 NW 20th Street Miami Florida 33178