AD 1000

IPTV TRANSCODER GATEWAY UDP HTTP RTSP TO HLS



FEATURES

- ▼ 7 channels IP input over UDP,HTTP, RTSP and HLS (CH1~7, 1000M)
- 1 Channel output through DATA port over HTTP (Unicast) and UDP(Multicast) Max 1000 Channels Memory Space.
- USB for playing program and upgrading system
- VGA to connect the display
- Memory:2G, 4G(Optional)
- Solid-State Disk(SSD): 16G, 64G(Optional)
- Control via web-based NMS management through DATA port
- 8 channel IP input over UDP, HTTP, RTSP and HLS (CH1~7, 1000M)



AD-1000 IPTV Gateway is a device which is used for the protocol conversion scenarios and streaming media distribution scenarios. It can convert the broadcast network IP stream over HTTP, UDP, RTP, RTSP and HLS and TS file into HTTP, UDP, HLS and RTMP protocol. The system can achieve the integration by receiving a variety of commercial streaming media services. Also, the system can provide streaming media services directly.





+1.305.582.9811





www.aprildigital.com

