

S.iPTV™ HUB

Simplified IPTV Distribution Node

View, Organize, and Remotely Monitor your Media Anytime, Anywhere.

The S.iPTV HUB allows an organisation to access and preview all existing streams within all facilities using a simple web browser based viewer or dedicated hardware Media Viewer.

The S.iPTV HUB provides an accessible approach to deploying a local, remote, or hybrid Web or Device-based IPTV experience.

Designed for plug-and-play applications, the S.iPTV HUB is the necessary on-the-go IPTV and delivery platform with single-channel or multi-viewing capabilities.



For more product information please contact our sales team

- www.sipradius.com
- +1-954-507-0693

sales@sipradius.com
sales-america@sipradius.com
sales-apac@sipradius.com
sales-emea@sipradius.com

Brief



Enhance your remote or local media workflows with simplified confidence monitoring, playback, and production collaboration with S.iPTV HUB.

The S.iPTV HUB has been engineered to simplify remote IPTV workflows.

Natively supporting 10 channels, and 25 simultaneous user playback*, the HUB is the ideal channel aggregation and delivery platform for your content viewing, monitoring, or event playback.

Integrate your existing IP video flows, or with SipRadius Coral/M.aX products to enable secure Web-browser visibility into your entire production chain.

The S.iPTV HUB environment operates under full authentication based workflows that include, AES Encryption and access based security.

Specifications



Playback Capabilities and Management

- Video Codecs Supported: H.264, HEVC and AV1 (Progressive only) via MPEG-TS over IP, WebRTC (WHIP) or RTMP (up to 1080p59.94 and 1080p60), VP9
- Audio Codecs Supported: OPUS, AAC or AC3

Features

- · Simplified User management or integrate with your existing SSO
- Channel management and authorization for specific users
- · Client-based multi-viewing creation for each unique user
- Secure and authorized end-to-end delivery for all playback
- Remote upgrading and firmware management
- Multiple RJ-45 interfaces to support a multi-network architecture
- · Ultra-low latency playback of all sources
- · Audit logging for all users and channel playback
- Fleet management, provisioning and remote upgrading for discrete playback devices

Physical

- +12VDC supply (Included)
- 3x 2.5 GBE RJ-45 Network Interfaces
- 3- HDMI Output
- · Robust form factor for deployment anywhere
- Dimensions: 6.7 x5.5 x2.3" (170 x 140 x 58mm)
- 1.500 kg

