



TVCaster 400-ASI

Application areas

- Live TV broadcast with unicast/multicast
- Personal TV access
- Customized IPTV workflows

TVCaster by Motama represents the next generation of IPTV server appliances. TVCaster is a turn-key solution offering all cutting-edge functionality you expect from an integrated DVB receiver, remultiplexer, and IP streaming server. In addition, TVCaster offers advanced features, such as ultra-fast channel access for individual users, integrated video recorder, extended streaming protocols, and clustering support. This all comes with unmatched openness and full programmability that allows you to seamlessly integrate the TVCaster appliance into your IPTV workflow.



-
- | | |
|---|---|
| <ul style="list-style-type: none"> ■ DVB to IP gateway | <ul style="list-style-type: none"> ■ 4x DVB-ASI input (EN50083-9) in 1 U unit ■ Remultiplexer: Multi Program Transport Stream (MPTS) to Single Program Transport Stream (SPTS) ■ PID filtering ■ SDT/EIT filtering ■ PAT pass-through / generation |
|---|---|
-
- | | |
|--|--|
| <ul style="list-style-type: none"> ■ Support for multiple modes / user groups | <ul style="list-style-type: none"> ■ Corporate Mode: Creation of unicast / multicast streams ■ Home Mode: Distinct assignment of inputs to clients with full section of all available TV channels and ultra-fast channel access ■ Middleware Mode: Freely programmable stream processing on appliance or network wide |
|--|--|
-
- | | |
|---|---|
| <ul style="list-style-type: none"> ■ Free Software Developer Kit (SDK) | <ul style="list-style-type: none"> ■ Fully remotely controllable using C++ API (Windows, Linux, Mac OS X), PHP, or XML-RPC (all platforms) ■ Client-side sample application, including channel access ■ Full integration into distributed stream processing ■ Based on award winning Network-Integrated Multimedia Middleware (NMM) by Motama |
|---|---|
-

TVCaster 400-ASI

-
- IP Streaming
 - 2x 1000 BaseT Gigabit Ethernet
 - 1x Mgmt (Management and Streaming)
 - 1x GbE (Streaming only)
 - Output rate:
 - up to 800 Mbps
 - or 80 SDTV streams
 - or 50 HDTV streams
 - MPEG Transport Stream (MPEG-TS) for SDTV and HDTV
 - MPEG-2
 - MPEG-4 (AVC / H.264)
 - MPEG Audio, AC3, ...
 - Protocols:
 - Unicast / Multicast / Broadcast
 - UDP
 - RTP over UDP
 - Optimized TCP streaming (reliable)
-
- Comfort features
 - Server-side electronic program guide (EPG)
 - Fully programmable digital video recorder with integrated hard disk
-
- Administration
 - Linux system (kernel 2.6.x)
 - Web interface (http/https)
 - ssh
 - ftp
 - Integrated LCD panel: System setup and monitoring
-
- Hardware
 - 1 U, 19" rack mountable
 - 4x DVB-ASI input: BNC
 - 1x HDD 3,5" with 1 TB (24/7)
 - 2 GB main memory
 - VGA
 - 2x USB
 - Height x Width x Depth
 - 43 mm (1.7") x 426 mm (16.8") x 356 mm (14.0")
 - Voltage: 100V - 240V AC, 50-60 Hz
 - Weight: 7 kg
 - Power consumption:
 - < 4 W (standby), 60 W (idle) to 75 W (loaded)
 - High-quality server appliance assembled in Germany
-

Application areas

- Live TV broadcast with unicast/multicast
- Personal TV access
- Customized IPTV workflows



Motama GmbH
 Lortzingstr. 10
 66111 Saarbrücken
 Germany
www.motama.com

© 2010 Motama. All rights reserved.
 The information contained herein are subject to change without prior notice and do not carry any contractual obligation for Motama.

DVB and the DVB logos are Trademarks of the DVB project.