

VIP1113

IP SET-TOP BOX WITH MINIMALIST DESIGN FOR HIDDEN INSTALLATIONS

Broaden your customer base and generate revenue with our new, innovative IP set-top box. VIP1113 is our smallest IPTV client ever. Equipped with an RF transceiver, the VIP1113 can be placed behind the TV set, leaving all user interaction to the remote control.

Product Overview

The innovative VIP1113 broadens Motorola's IPTV client portfolio. The VIP1113 is a feature-rich yet compact set-top box that users can place behind their TV sets or in a concealed location, while still enjoying high-quality IPTV services such as high-definition broadcast TV, timeshift, on-demand and interactive applications, as well as OTT services. The VIP1113's compact design minimizes energy consumption, keeping costs down and reducing its impact on the environment.

Powered by the KreaTV operating system

VIP1113 is powered by the Motorola KreaTV operating system, which integrates with leading VOD, middleware, and Conditional Access (CA) systems. KreaTV provides open, well-defined Application Programming Interfaces (APIs) for application development and customization. The KreaTV Software Developer's Kits (SDKs) offer operators, as well as third-party integrators, a fast track to high-quality, revenue-generating digital TV offerings and value-added social media services.



Features and Benefits

- Compact HD IP set-top box
- Innovative, sleek design
- Cost-effective, environmental-friendly
- wall-mountable
- RF RCU for hidden installations
- Micro SD card reader for local timeshift functionality
- Powered by the KreaTV operating system for openness, flexibility, and smooth systems integration



Specifications

PROCESSING

CPU 667 MHz/1200 DMIPS

DRAM 256 (512) MB DDR3

Flash 64 (128) MB

VIDEO INTERFACES

Digital video HDMI with HDCP

Analog video CVBS

Video codecs MPEG-2, MPEG-4 AVC (H.264)
Other codecs on request

VIDEO RESOLUTION

PAL 576i, 576p

High definition 720p, 1080i, 1080p(60)

AUDIO INTERFACE

Analog audio 3.5 mm jack R+L, combined with video

Audio codecs Dolby® Digital, MPEG-1 (MUSICAM), MP3, AAC LC, HE-AAC
Other codecs on request

OTHER INTERFACES

Ethernet 10/100 Base-T Ethernet (RJ45)

RF transceiver for remote RF4CE

USB 1 x USB 2.0

Micro SD reader For local timeshift TV

PHYSICAL

Dimensions 130x130x23 mm

Weight ~160 g

POWER

DC power switch Yes

Power supply External power supply 5 V/1.5 A

Power consumption ~5 W

OPERATING ENVIRONMENT

Temperature 0°C to 40°C (32°F to 104°F)

Humidity 8% to 95% (non-condensing)

COMPLIANCE

RoHS, CE and WEEE

SOFTWARE

Operating system Motorola KreaTV 4.5 or later

MW/UI Integrated with Motorola Dreamgallery and other MW/UI systems.
SDKs for integration and development.

CA/DRM Integrated with Motorola SecureMedia and other CA/DRM systems.
SDKs for integration and development.

Software upgrade Remote software download

Specifications are subject to change without notice.

For more information, visit www.motorola.com or call Sebastian Bardo on .

MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. Ether-Flex is a trademark of Motorola. DOCSIS is a registered trademark of Cable Television Laboratories, Inc. All other marks are the property of their respective owners. © Motorola, Inc. 2006. All rights reserved.



RRC Poland Sp. z o.o.
69th, Farbiarska str.
www.rrcgroup.com +(48 22) 549 74 00