## VIP5602 | VIP5602 UHD Mediaroom® Set-Top

#### **Base Product**



#### IP, HEVC, Ultra-HD Mediaroom® Set-top with 802.11ac Wi-Fi

- UltraHD, 4k x 2k p60 10-bit color client set-top
- High Dynamic Range (HDR), SMPTE2084
- Supports both MediaKind Mediaroom on Linux and MediaFirst
- 802.11ac 5GHz 4x4 Wi-Fi for high quality IPTV application
- Interactive IP set-top supports Electronic Program Guides (EPG) and Video On Demand (VOD), and Multi-room DVR as well as many web/IP-delivered applications using rich advanced graphics
- Supports High-Definition Multimedia Interface (HDMI™) 2.0a connectivity with High-Bandwidth Digital Content Protection (HDCP)
- Universal Remote Control friendly, supports IR and Bluetooth® Low Energy options
- Supports multiple video codecs including HEVC, MPEG-4 AVC (H.264). MPEG-2 and VC-1 for optimum deployment flexibility

The VIP5602 is a stylish IP set-top which delivers stunning ultra-high-definition (UHD) video with High Dynamic Range (HDR) using the HDR10 / SMPT2084 profile for an 'as if looking through the window' experience. The set-top is optimized for the Ericsson MediaRoom or MediaFirst customer experiences, delivering all the features these software platforms offer. It supports HEVC decoding for optimal use of network bandwidth.

#### Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

**Product Type** IP video device

### General Specifications

**Graphics** OpenGL 2.0, 2.7 Gpix/s

Memory 1 GB Flash | 2 GB DDR3

Network Interface Ethernet | Wi-Fi

**Processor** 12000 DMIPS

Remote Interfaces Bluetooth Low Energy (optional) | IR

Software Compatibility Mediaroom

**Tuner** IP

Video Formats UHD
Video Resolution 4Kp60

**Wi-Fi Interface Standard** 4x4 IEEE 802.11ac (optional)

Logo Image



# VIP5602 | VIP5602 UHD Mediaroom® Set-Top



### **Electrical Specifications**

Power Consumption 22 W

## **Environmental Specifications**

**Operating Temperature** 0 °C to +40 °C (+32 °F to +104 °F)

**Relative Humidity** 8%-95%

Standards Compliance CE | Code of Conduct compliant (CoC) | IVA | RoHS Compliant | WEEE