



V-Tune Pro HD

The new VTune Pro HD delivers a total tuning solution for any integrated system, whether it requires legacy NTSC tuning or ATSC/QAM capability. The new tuner is also LAN addressable and IPTV ready, capable of decoding MPEG2, MPEG4, and H.264.

As with all Aurora Multimedia products, the VTune Pro HD is absolutely integrator-friendly. Intuitive RS-232 command sets provide reliable 2-way communication via traditional control systems, but it also provides IP-based control for networked arrays of these units. A host of video output ports will support composite video, component video, RGB and HDMI. Audio will be supported with both unbalanced RCA connections and SPDIF coaxial digital audio. The VTune Pro HD defines versatility as it can be fit into nearly any integrated system typology.



Video	
RF Input	ATSC / QAM / NTSC signal reception
IP Stream Formats	H.264, MPEG-2, MPEG-4
IP Stream Protocol	RTP (Real-time Transport Protocol) UDP
Decoding Specifications	MPEG-2 "MP@HL" and "MP@ML" decoder H.264/AVC main and high profile to level 4.1 VC-1 advanced profile @ level 3 VC-1 simple and main profile MPEG-4 Part 2 Simple profile @ Level 4 MPEG-4 Part 2 Advanced Simple profile @ Level 5 (SD only) Advanced Audio Coding (AAC)

Aspect Ratio	16:9 / 4:3
Video Outputs	HDMI 1.3a HDCP, YPbPr, S-Video, Composite Video Display
Compatibility	Compatible with HDTV, EDTV and SDTV displays Other Features Closed captioning, V-Chip support, automatic or manual channel scan, USB port for firmware upgrade
Audio	
Connectors	Stereo RCA, S/PDIF Coaxial and Optical
Control	
Control Methods	RS-232, LAN Control (RPC calls via HTTP POST)
Connectors	TRS (RS-232), RJ-45 Jack (LAN)
Physical	
Dimensions (WxDxH)	10.63 x 7 x 1.75 inches
Weight	2.4 lbs. (V-Tune Pro HD only)

Available at:  NETWORK Spectrum®

Call: 301-733-0657

Email: sales@networkspectrum.com

Other products available at:

www.networkspectrum.com/gsaschedule/