



VIP1920-9T & VIP1970-9T

Flexible High Definition Terrestrial Hybrid Set-tops



High Definition and Standard Definition Video Decoding

Highlights Include:

- High Definition and Standard Definition television in MPEG-2, MPEG-4 (H.264)
- Optional Hard Disk Drive
- System-on-chip 450 DMIPS processor
- 5.1 digital audio
- HDMI connectivity with HDCP support
- Component video (Y Pb Pr) connectivity
- DVR functionality including time shift, recording and viewing separate programs and instant or scheduled recording
- Seamlessly combines TV channels in one channel table regardless of broadcasting method or video format
- KreaTV™ Application Platform as the set-top software provides compatibility with other IP set-top models
- Multiple development environments available for operator-driven functionality and services
- May be used as the home network centerpiece, playing personal media files and showing picture slideshows on the TV set
- Supports feature-rich applications and graphics
- Pre-integrated with leading middleware and conditional access applications

For more information regarding any of these features contact your Motorola sales representative.

The Motorola VIP1900-9T series extends the possibilities for broadband television by combining IPTV with terrestrial broadcasts. Advanced video formats and decoding of High Definition television (HDTV) are supported in all models, whereas a built-in hard disk drive for PVR is available as an option.

The VIP1900-9T series reaches its full functionality thanks to the KreaTV Application Platform – the same set-top software platform used in previous generations of IP-STBs widely deployed among large telecom operators, making the different models compatible and possible to be installed in parallel. A single software platform to maintain and operate means huge savings in time and cost, and still you stay prepared for what the future may bring.

When selecting the VIP1900-9T series, you benefit from years of development, deployment experience and well documented reliability while you embrace the new features and possibilities that new technology brings.

SPECIFICATION SHEET

VIP1920-9T & VIP1970-9T

TECHNICAL SPECIFICATIONS		Graphics	
Hardware		Computer Graphics:	24 bits/pixel RGB
Microprocessor:	RISC processor with integrated TV video processing and MPEG decoder, performance 450 DMIPS, 1.2 GFLOPS	Resolution:	720x576 pixels (PAL) 720x480 pixels (NTSC) HD Gfx
Main Memory:	128 MB DRAM 256 MB DRAM (optional)	Video:	24 bits/pixel RGB
Video Memory:	32 MB DRAM 64 MB DRAM (optional)	Picture-in-Graphics	
Flash Memory:	Boot flash 4 MB	On Screen Display (OSD)	
Application Flash:	32 MB	Alpha blending	
Accessories:	SRCU, MRCU180, MKB22, USB120IR	Color keying	
Operating System		Graphics accelerator:	2D
LINUX®-based OS		Spatial/temporal deinterlacing using motion detection and estimation	
Streaming Video		Independent flicker filtering of graphics	
MPEG-1 (SD):	800 kbits/s to 3 Mbits/s, CIF 352x288	DVR (VIP 1970 model)	
MPEG-2 (SD and HD):	Transport stream - PAT, PMT, video and audio streams, constant and variable bit rate, 2-25 Mbps, up to MP@HL 1080i@60 fps	Hard disk drive:	160 GB (other sizes optional)
H.264 (SD and HD):	PAT, PMT, video and audio streams, up to 20 Mbps, up to HP@L4.1 (1080i@60 fps)	Recording:	Time shift and scheduled recording
High Definition video:	1280x720@50 or 60 fps (progressive scan) 1920x1080@50 or 60 fps (interlaced scan)	Recording formats:	MPEG-2, H.264
4:3 and 16:9 video format:	Format detection, scaling to letterbox, center cut-out and SCART signaling	Trick play:	Rewind, fast forward, pause
Video On Demand		Front Panel Interfaces	
Interactive Video On Demand (VOD) and Near Video On Demand (NVOD) Protocol RTSP		Status indication:	LED
Verified compliance with leading video server suppliers		IR-receiver:	Standard
Streaming Audio		Smartcard reader:	ISO 7816-1/2/3
Audio Types:	MPEG (Layer 1, 2, 3), PCM, AC3, AAC	Display:	Alpha numeric (optional)
Security		Rear Panel Interfaces	
SSL:	version 3.0, 64 and 128 bits	Ethernet:	1 x RJ45 10/100 Base-T
PKI:	box login, encryption/decryption (Optional)	Standard definition video:	SCART for RGB, S-video and composite out
Macrovision copy protection ver. 7.01 (Optional)		High definition video	HDMI with HDCP support, component video (Y Pb Pr)
DVB		Auxiliary devices:	SCART (composite in/out and RGB loop through)
DVB-T:	[ETSI EN 300 744]	Analog stereo:	Left/right RCA stereo connectors
Extra connectors:	2 x DIN Jack for DVB-T input and loop through	Digital 5.1 sound:	Optical and coaxial S/PDIF
		USB port:	Version 2.0
		Main power:	Connector and switch
		Electrical Requirements	
		External power supply:	PSU 5.7V (VIP1920 model)
		Internal power supply:	110V-240V (VIP1970 model)
		Power consumption:	<7 W full load (VIP1920 model) <30 W full load (VIP1970 model, 160GB HDD)

**MOTOROLA**

Motorola, Inc. Home & Networks Mobility
Teknikringen 20, SE-583 30 Linköping, Sweden
www.motorola.com/ipvideo

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. All other product or service names are the property of their registered owners. © Motorola, Inc. 2008 All rights reserved. Features and functions subject to change without notice. 5932-0908-0K