Antik Nano

NEW Low-cost Multicast / OTT / Hospitality HD IP Set-Top Box

Antik Nano is ultra low-cost IPTV set-top box based on STi Liege chipset in miniature design, which can fit to your hand. It's ultra cost-effective solution because of higher perfomance and low power features. Device in tiny design and unbeatable price with enhanced video decoding perfomance supports dual H.264 HD decoding (2 x HP @L4.1, 1080i/720p). It allows HD web content video decoding including DivX and MP4pt2 to 1080i30 and 3DTV decoding with HDMI1.4b support.



Inputs / Outputs

- HDMI 1.4
- TOSLINK Digital Audio interface
- USB 2.0
- RJ45 (Ethernet 10/100BaseTX)
- 3,5 mm jack suitable for SCART or RCA adapter
- WiFi client embedded 802.11b/g/n, up to 300mbps
- External IR input

Key Features

- Enhanced Host CPU performance (1200DMIPS)
- **Faster DDR performance with DDR3 support**
- **Dual H264 HD decoding**
- 3DTV decoding and display capability compatible with HDMI1.4b
- Low power on standby
- Wake on HDMI CEC, IR/UHF RC input

Features



























Catch-Up TV with archive



WebKit





STB main menu





• L2 switch

• support hybrid VLANs

WiFi serves as alternate internet connection method in OTT mode or in closed network it can serve as second STB network adapter to connect to home network resources (DLNA server, Bittorrent server) while wired ethernet i sused to deliver multicast to the box.

Antik Nano Specifications

WiFi Adapter

Transcoder

IR extender cable

Antik TV Anywhere Personal H.264

Other Features	Video	Streaming
 FullHD (1080i) video support and crystal clear digital audio Interactive TV Support - Multicast TV, Electronic Program Guide, VOD, Mozaic PVR and Network PVR support Major DRM systems integrated Segment streaming and buffering for OTT delivery even in low-speed networks Hybrid broadcast-broadband TV (HbbTV) support (optional) Hardware generated Picture-in-Picture Intelligent low power consumption management Optional internal Wi-Fi CAS / SCRAMBLING / DRM 	 MPEG-2 H.264 (AVC) VC-1 (WMV9) MPEG-4 part 2 (DivX, XviD) Flash (VP6, Sorenson) Audio	 MPEG-2 transport stream Multicast or Unicast TS over UDP TS over RTP HTTP streaming RTSP (with trick play support) for VoD Teletext and subtitles
	 MPEG-1 (layer I/II) MP3 Dolby Digital (AC-3) AAC (HE-AAC v2 Profile) FLAC Vorbis Software integration	• IGMP v2 & v3 • HLS CPU & Memory
		 CPU STiH 206 (Liege) 650MHz, 1200 DMIPS DRAM 256 MB DDR3
	 Operating system Linux 2.6 Copy Protection HDCP v 1.2 (optional) 	Flash 512 MB Middleware
VerimatrixKey RiderSecuremedia	• Ekioh (SVG), Webkit (HTML5)	 ANTIK Built-in Middleware (option- al)
Accessories (optional)	Technical Specifications • Width x depth x height 115 x 115 x	Application
Remote controlRCA/SCART cableEthernet Cable	 32 (mm) (without packaging) Weight 180g (without accessories and packaging) 12V/1A (external power supply adapter 100-240V, 50/60Hz) 	Public internet TVOTT IPTVDigital Signage
HDMI cableFull size/Compact Keyboard		Networking