

Discus™ MultiMedia Gate

IP100 STB Show
True Broadband



**Pirelli has converged IPTV
and digital terrestrial television
into one powerful
multimedia platform.**

Pirelli IP100 STB is an integrated **high definition** set top box with advanced chip technology designed to receive and decode various streaming media formats. IP100 STB will help you provide innovative services thanks to its versatile System on a Chip architecture. The converged platform makes possible the transmission of interactive Digital Terrestrial Television and bandwidth-intensive video services over the last mile.

IP100 STB can be connected to a USB 2.0 external hard drive. Its middleware enables assorted trick play, local video recording, recorded- services playback, and pause Live TV as well as time-shift recording. An integrated set-top box with advanced-chip technology designed to receive and decode streaming media from various sources, IP100 STB will help you provide innovative services and combat competition.

With a dedicated, high-power media processor, IP100 is capable of decoding all **new video formats**, standard and high definition H.264, legacy coding such as MPEG-1 and MPEG-2.

- **IP Television**
- **External Hard Drive for Personal Video Recording**
- **iDTT - MHP**
- **High Definition TV**
- **H.264**
- **CA/DRM**

We know how important content protection is to you and your customers, so we have made it one of our top priorities. With multiple Digital Right Management (DRM) and Conditional Access (CA), your content is always protected.

IP100 STB supports media content storage and is compatible with selected USB digital cameras, making it the ultimate home entertainment platform.

What's more, you can add video streams and up-sell services through a rich set of plug-in devices based on Pirelli's Wi-Fi and Power Line Adapters technology, supporting bandwidth intensive Applications, such as IPTV distribution and high-speed data traffic. Based on Pirelli's expertise in CPE remote management, the IP100 offers an advanced Assurance and Performance Monitoring data model, which allows Operators to remotely troubleshoot Quality of Service issues via TR-069 compliant Management Systems such as the Pirelli Management Platform (PMP).

Discus™ MultiMedia Gate

IP100 STB Show True Broadband

MAIN FEATURES

- IP Television
- External Hard Drive for Personal Video Recording
- iDTT – MHP
- High Definition TV
- H.264
- CA/DRM

TECHNICAL SPECIFICATIONS

System

Operating system: Linux 2.4.x (Windows [CE.net](#) option)
 System On Chip: Main 300MHz CPU is a MIPS "4KeC" 32-bit processor and Dedicated audio/video HW accelerators are embedded in the SoC
 Memory: 128/192/256MB system DDR2 RAM , 4/32/64MB flash

Network Interfaces and control

1x RJ45, Ethernet 10/100 BaseT, auto sensing, full duplex
 1x RJ11 V.90 module E(DVB-T module option)
 2x USB2.0 type A master interface
 I/R remote control with 4-color keys and VCR like functions

Options

I/R keyboard with integrated track ball or pointing dish
 USB hard drive
 Optional H.263 Videoconference
 Optional DVB- T module
 Wi-Fi 802.11 g external adapter

Video Out

2x SCART connectors (RGB, CVBS, Analog L/R bypass) [PAL/SECAM/NTSC]
 1x HDMI / HDCP 1.1 type A (interface for HDTV 1 080i, 720p, 480p, 576p)
 1x S-video mini-DIN connector
 1x RCA CVBS analog composite

Audio Out

1x S/PDIF (Sony/Philips Digital Interface) digital sound optical connector
 2x Stereo output on RCA connectors

Audio/Video Codec	MPEG1 (ISO/IEC 11172-1 ISO/IEC 11172-2) Synch/multiplexing CBR, VBR support.
	MPEG2 (ISO/IEC 13818-3) PS, SPTS
	MPEG2 MP@ML (SD at 25fps 40Mbps)
	H.264 BP@L3 (SD at 25fps 40Mbps)
	H.264 MP@L4.1 (HD 1080i30,720p60)
	MPEG2 MP@HL (HD 1080i30,720p60)
	MPEG4 ASP@L5 (HD 720p)
	WM9/VC1 MP@HL (HD 1080p30, 720p60)
	VC1 AP@L5 (HD 1080P30, 720P60)
	Audio decoder MPEG1 Layer 2 (models 32, 44, 48 Khz, mono and stereo)
Videoconferencing Video Telephony Option	Audio decoder MPEG1 Layer 3, all models, including low-bandwidth profiles (from 8 kbps to 448 kbps;16, 22.05, 24, 32, 44.1, 48 kHz)
	Audio decoder Dolby Digital 2.0 and AC3 5.1 (Framed within S/P DIF output) and downmixing to stereo
	Audio decoder MPEG-2 AAC-LC, MPEG-4 AAC-SBR stereo (sample rates of 32 kHz, 44.1 kHz, 48 kHz)
IPTV and Web browsing	Through external USB camera
	Optional H.323 V2 stack
	SIP stack support
	H.263 / G.7xx audio video codecs (upon request)
	Opera 8.5
	HTML 4.01 / ECMA Javascript 1.5
Video Streaming Player	Cookies support / Electronic certificates
	Mime type support
	HTTPS support (SSL3, SSL2 128 bits)
	DOM level 2 / CSS level 2
	Macromedia Flash 7.0 plug in
	Trick play and RTSP support
	Open Video Client OMC/OMP Alcatel OVS
	Microsoft MSTV IPTVe 1.1 / 1.2
	TandbergTV, Optibase, Harmonic multicast support
	Bitband, Kasenna n-Cube (upon request)
Authentication and Content protection	HTTP streaming
	TCP/UDP support
	RTP/ RTCP support
	Unicast and multicast support
	IGMP V3 support
	Dual Smartcard reader ISO7816 compatible
Interactive Digital Terrestrial TV (option)	Conditional access Support through smartcard and/or server oriented certifications
	NDS Synamedia certified
	Nagra (Nagravision CAK) and Irdeto Access (Softcell) (upon request)
	Macrovision® ACP (analog copy protection scheme)
	DRM (Digital Rights Management)
	1x IEC-169-2F antenna Jack input for DVB-T tuner and digital demodulator
Digital tuner bandwidth: VHF I,II,III and UHF 7/8Mhz channels	
Frequency range: 49-861 MHz (channel center)	
MHP 1.0.3 with interactive broadcasting profiles	

Hard Drive

Through USB 2.0 External Hard drive

Management and Network configuration

DSL Forum TR-069
 DHCP client
 Static IP
 PPPoE client
 SOAP
 Remote SW upgrade possible through the IP network

Applications

Time Shift TV
 Pause TV
 Local/Network PCR
 TV Channel zapper application
 VOD client
 Live TV/Interactive TV with EPG
 Web browser and T-mail
 Video messaging / Chat
 Digital radio

Physical Specs

Dimensions: 300mm x 200mm x 60mm (WxDxH)
 Unit Weight : 2.5 Kg
 Power: 220Vac, 50Hz, 12 Vdc, 50W (typ)

Environmental conditions

+5 to +40°C (5% - 85% Humidity)
 Indoor, temperature-controlled locations according to ETSI EN300 019-2-3 V2.1.2

CE Marking

European Community Directive for Low Voltage Electrical Equipment (73/23/EEC)
 European Community Directive for Electromagnetic Compatibility EMC (89/336/EEC and 93/68/EEC)
 European Community Directive on radio equipment and telecommunication terminal equipment (99/05/EEC) Audio, video and similar electronic apparatus
 Safety requirements (EN 60065 / EN 60950)