

JIANGSU YINHE ELECTRONICS CO.,LTD

World Leading Digital Set Top Box Manufacturer!



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display

Aug 7th, 2009 by jian. No comments yet

This product is ready for Massive production

Download Big Pictures [[HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display.rar](#)]



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display front



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display Front Top



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display switch



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display left

 [Subscribe to our Feed via RSS](#)

Recent Posts

- ⇒ HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display
- ⇒ SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs (irdeto2, Conax7 ,Viaccess ,NagraVision) Digital Set Top Box
- ⇒ HD DVB-T,DVB-C,DVB-S,DVB-S2 MPEG4 AVC/H.264 Set Top Box using ST 7101 Chip with USB2.0
- ⇒ HD DVB-T MPEG2 FTA ST7710 500G/1TB HDD HDMI1.1 Double Tuners
- ⇒ HD DVB-T FTA MPEG2 STI7710 USB2.0 PVR HDMI
- ⇒ DVB-S MPEG2 USB2.0 PVR Double Tuners DualView PIG irdeto2,Conax2, NagraVision,Viaccess CAs
- ⇒ DVB-S MPEG2 MPEG4 AVC /H.264 USB 2.0 PVR Irdeto 2, Conax 7 CAs
- ⇒ DVB-S MPEG2 FTA Fujitsu Smatmpeg MB86H20B, Ali3328 Ali3329
- ⇒ DVB-S2 MPEG2 SD Double Tuners USB 2.0 PVR MB86H01
- ⇒ SD DVB-C Conax 7 Chip Set Pairing STI5107



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display back sockets



HD DVB-T MPGE4 H.264 STI 7101 Double Tuners USB 2.0 500G HDD PVR VFD Display sockets

Posted in: [Products](#).

SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs (irdeto2, Conax7, Viaccess, Nagravision) Digital Set Top Box

Aug 7th, 2009 by jian. No comments yet

This Product is ready for Massive Production

Download Big Pictures[[SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs\(irdeto2, Conax7, Viaccess, Nagravision\)](#)]



SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs irdeto2 Conax7 Viaccess Nagravision front panel



SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs irdeto2 Conax7 Viaccess Nagravision Top Front



SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs irdeto2 Conax7 Viaccess Nagravision Top Front Inside



SD MPEG2 DVB-S NXP24388 Double Tuners USB PVR PIP MultiCAs irdeto2 Conax7 Viaccess Nagravision Top front Inside with remote



SD MPEG2 DVB-S NXP24388 Double Tuners
USB PVR PIP MultiCAs irdeto2 Conax7
Viaccess Nagravision Top Right Inside



SD MPEG2 DVB-S NXP24388 Double Tuners
USB PVR PIP MultiCAs irdeto2 Conax7
Viaccess Nagravision Top left Inside



SD MPEG2 DVB-S NXP24388 Double Tuners
USB PVR PIP MultiCAs irdeto2 Conax7
Viaccess Nagravision Top back Inside



SD MPEG2 DVB-S NXP24388 Double Tuners
USB PVR PIP MultiCAs irdeto2 Conax7
Viaccess Nagravision back sockets

Posted in: [Products](#).

HD DVB-T,DVB-C,DVB-S,DVB-S2 MPEG4 AVC/H.264 Set Top Box using ST 7101 Chip with USB2.0

Jul 14th, 2009 by yinhe. Comments are off for this post

New Products!

Our HD DVB-T,DVB-C,DVB-S,DVB-S2 MPEG4 Set Top Box with USB2.0 using ST 7101 solution will soon be ready for massive production!



HD DVB-T,DVB-C,DVB-S,DVB-S2 MPEG4 AVC H.264 Set Top Box using ST 7101 Chip with USB2.0



HD DVB-T,DVB-C,DVB-S,DVB-S2 MPEG4 AVC H.264 Set Top Box using ST 7101 Chip with USB2.0

Posted in: [Products](#).

HD DVB-T MPEG2 FTA ST7710 500G/1TB HDD HDMI1.1 Double Tuners

Jul 14th, 2009 by yinhe. Comments are off for this post



HD DVB-T MPEG2 FTA ST7710 500G/1TB HDD HDMI1.1 Double Tuners

High Definition Digital Terrestrial Receiver		
System Standard	Fully MPEG-2/DVB-T Compliant	
TV System	PAL/NTSC	
System Resource	Main Processor	STx7710
	DDR SDRAM	64M Bytes

	Flash Memory	4M Bytes
Front End(NIM)	Waveform	COFDM
	Demodulation	QPSK,QAM16,QAM64
	FFT	2K,8K-Carrier
	Guard Interval	1/32, 1/16, 1/8, 1/4
	Code Rate	1/2,2/3,3/4,5/6,7/8
Video Decoding	MPEG-2	MP@HL/ML
	Resolution	SD:576i 576p HD:1080i 720p
	Video Standard	PAL/NTSC
	Display Format	4:3,16:9
Audio Decoding	MPEG-2	Layer I & II
	Type	Stereo, Left Mono, Right Mono
	Sampling Rate	32,44.1 or 48KHz
	Digital Audio Output	IEC958/IEC1937 digital audio output interface (S/PDIF)
Tuner	ANT Input	IEC 169-2 Female
	Loop Through (optional)	IEC 169-2 Male
	Input Impedance	75 ohm
	Frequency Range	49MHz-870MHz
	Signal Level	-80dBm--10dBm(64QAM,1/2)
Data Interface	IDE Port (Inner)	IDE-Type HDD (80G/120G/160G)
	USB Port	USB 2.0 Host Interface (optional)
	RS-232 Serial Port	9 Pin D-Female,115200bps
AV Connector	Video Output	1xRCA
	Component Video Output	3xRCA & 1xVGA
	Digital audio output (SPDIF)	1xCoaxial or 1xOptical Fiber Jack
	Audio Left/Right	2xRCA
	HDTV Output	1xHDMI
Power Supply	Input Voltage	AC 90V-250V
	Frequency	50-60Hz
	Power Consumption	Max 25W
Remote Control	Battery	2×1.5V AAA
	Operating Distance	UP To 8M
General Data	Dimension (W x D x H)	355mm x 240mm x 60mm
	Net Weight	3.75Kg
	Operating Temperature	0°C to +45°C
	Operating Humidity	20%-80%
	Display	4 LED Indicator
* Fully MPEG-2/DVB-T Compliant		
* MPEG-2 HD/SD Decoding (MP@HL/ML), Easy conversion between SD programs and HD programs		
* 49MHz-870MHz Input Frequency, Bandwidth 6MHz, 7MHz & 8MHz software automatic setting		
* Multi-language Menu, Auto or Manual search function		

* 32 bits True Color On Screen Display	
* EPG,LCN,Teletext and Subtitle function	
* Channel sorting & editing function, 1000 programs storage space	
* Twin Tuner automatic setting and PTI dynamic processing, PVR dynamic recording by setting	
* Dynamic HI-FI Stereo Sound System, MPEG-1 audio decoding	
* Software Upgrade through RS-232	
* SMPS (AC 90-250V/50-60Hz), Power Consumption<1W	
* PVR List Hotkey, supporting PVR fast operation	
* Seven keys for standby, CH up and CH down, Vol up and Vol down, Menu and OK	
* 4 Digital LED Indicator	
* 2 LED	indicate Power/Signal Locked
* 2 ANT Input,2 ANT Output(Loop output)	
* 6 RCA JACK(1xVideo,2xAudio L/R, 3xComponentVideo YUV)	
* 1 VGA Connector, 1 HDTV Connector, 1 Optical Fiber Jack	
* RS-232 serial port, USB port(Optional), power code	

Posted in: [Products](#).

HD DVB-T FTA MPEG2 STI7710 USB2.0 PVR HDMI

Jul 14th, 2009 by yinhe. Comments are off for this post



HD DVB-T FTA MPEG2 STI7710 USB2.0 PVR HDMI

Technical Specification

Section	Detailed Section	Explanation
Input Signal	Input Frequency	177.5 ~ 861MHz UHF& VHF
	Input Impedance	75 Ohm

	Channel Bandwidth	6M, 7M & 8MHz
	OFDM Spectrum	2K/8K-carrier hierarchical
	Modulation Mode	QPSK, 16QAM, 64QAM
	Guard Interval Modes	1/4, 1/8, 1/16, 1/32
	Code Modes	1/2, 2/3, 3/4, 5/6, 7/8
Video	Algorithm	ISO/IEC 13818-2 MP@HL/MP@ML
	Display Video Type	1080i/720p/576p
	HD Video Output Type	YPbPr(RCA), RGBHV(VGA),HDMI
	SD Video Output Type	YPbPr(RCA) and CVBS
Audio	Algorithm	MPEG-1 layer I and II, Ac3
	Frequency Response	20Hz~20k Hz , 0±6dBu
	Sampling Frequency	32, 44.1, 48KHz
	Audio Output Type	Stereo(RCA photo jack)
	Digital Audio Output	S/PDIF Optical
Power	Power	AC90 ~ 250V
	Operating Frequency	50/60Hz
Operating Temperature	0 ~ 40 °C	
Weight	Appr.2kg	
Dimension	280mm (W) x 200mm (D) x 45mm (H)	

Posted in: [Products](#).

DVB-S MPEG2 USB2.0 PVR Double Tuners DualView PIG irdeto2,Conax2, NagraVision,Viaccess CAs

Jul 14th, 2009 by yinhe. Comments are off for this post



DVB-S MPEG2 USB2.0 PVR Double Tuners DualView PIG irdeto2,Conax2, NagraVision,Viaccess CAs

Its main feature is USB 2.0 twin tuner PVR function. Through its USB2.0 port, you can view photos, play MP3 files and record programs.

Main Features:

- USB2.0 PVR function
- Record current channel or another channel while watching current channel

Fully MPEG-2/DVB-S Compliant System
 4000 channels Memory capability
 Multi-language OSD supported
 Network search function
 Electronic program guide (EPG), game function
 Program parameters memorization when power-off
 Software Upgrade through RS-232

Technical Details

Conditional Access	IRDETO2 CA SYSTEMS/CONAX CAS7 CA SYSTEMS VIACCESS, SECA, NAGRAVISION, DREAMCRYPT, XCRYPT CA SYSTEMS	
System Standard	Fully DVB Compliant	
Support Multi-Language	English/French/German/Italian/Spanish	
TV System	Automatic Distinguishing PAL&NTSC	
System Resource	Main Process	Conexant's CX2430X
	DDR SDRAM	128M Bit
	Flash Memory	2M Byte
Demodulation	Front End	QPSK
	Symbol Rate	1Msps-45Msps
Compliant Capacity	C/Ku Band	
	SCPS/MCPC	
Video Decoding	Source resolutions	480 x 720, 704, 544, 528, 480, 352
		576 x 720, 352 x 288,
	Display resolutions	480 x 720 @ 30 Hz
		576 x 720 @ 25 Hz
	Decoding	MPEG-2 MP@ML
	Video Standard	PAL, NTSC
Display Format	4:3,16:9,20:9,14:9	
Audio Decoding	MPEG-2	Layer I & II
	Type	Stereo
		Right Mono, Left Mono
Sampling Rate	16, 22.05, 24, 32, 44.1 and 48k Hz	
Tuner	LNB Input	F-type
	Input Impedance	75 ohm
	Frequency Range	950MHz-2150MHz
	Signal Level	-65dBm— -25dBm
	LNB Power & Polarization	Vertical: 13V, Horizontal: 18V
		Max 500mA
	LNB Switch Control	22KHz, 0/12V
DiSEqC	Version 1.0&1.2	

		Compatible
Data Interface	RS-232 Serial Port	9 Pin D-Male
RF Modulator/option	Type	F-type
	PLL type	UHF Channel Output 21-69 CH
	TV Standard	PAL, BG/I/DK, NTSC
Connector	Digital audio output(SPDIF)	SPDIF
	Video output	1xRCA
	Audio Left/Right	1xRCA
	SCART	1xSCART
	USB	1xUSB A
Power Supply	Input Voltage	AC 80V-250V
	Frequency	50-60Hz
	Power Consumption	Max 20W
Remote Control	Battery	2×1.5V AA
	Operating Distance	UP To 8m
General Data	Dimension (W x D x H)	280mm x 200mm x 41mm
	Net Weight	1.8Kg
	Operating Temperature	0°C to +45°C
	Operating Humidity	20%-80%
	Display	4LED Indicator
* USB2.0 PVR Function		
* USB MP3 Function		
* USB JPG Function		
* Fully MPEG II/DVB Compliant System		
* Video Decoding MPEG-2		
* Wide Symbol Rate (1-45MSPS)		
* 950MHz-2150MHz Input Frequency		
* 10 000 channels Memory capability		
* TELETEXT function		
* Audio multi-language support		
* Software Upgrade through RS-232		
* Network search function		
* DiSEqC 1.2&1.0, 22KHz tone compatible		
* Edit function for TV Channel. Radio Channel		
* Powerful, various and easy search function		
* 256 Color On Screen Display		
* Channel Sorting Function		
* PAL-NTSC Auto-distinguishing system		
* Parental Lock Function & Channel Lock		
* Recall the previous channel function		
* Multi languages menu		
* SMPS (AC 80-250V/50-60Hz)		
* Electronic program guide (EPG), game function		
* PLL RF-Modulator output(CH21-69)		
* Menu,Ok, CH up/down, voice high/lower keys		
* 4 LED Indicator		
* 1 LNB Input		

* 1 LoopOut
* 1 RF
* 1 S-VIDEO
* 10RCA JACK(2xVideo,4xAudio L/R, 1xYPbPr,1xO/12V)
* 1 SPDIF
* 1 USB A
* RS-232 serial port, power code

Posted in: [Products](#).

DVB-S MPEG2 MPEG4 AVC /H.264 USB 2.0 PVR Irdeto 2, Conax 7 CAs

Jul 14th, 2009 by yinhe. Comments are off for this post



DVB-S MPEG2 MPEG4 AVC /H.264 USB 2.0 PVR Irdeto 2, Conax 7 CAs

CA	Irdeto 2, Conax 7 CAs	
Standard	Fully DVB Compliant	
OSD	English/French/German/Spanish/Arabic	
TV System	Automatic Distinguishing PAL&NTSC	
	Main Process	Fujitsu 86H20M
System Resource	DDR SDRAM	256M Bit
	Flash Memory	8M Byte
Demodulation	Front End	QPSK/8PSK
	Symbol Rate	1Msps-45Msps
Compliant Capacity	C/Ku Band	
	SCPS/MCPC	
Video Decoding	Source resolutions	480 x 720,
		576 x 720,
		352 x 288, 240
	Display resolutions	480 x 720 @ 30 Hz
		576 x 720 @ 25 Hz
Decoding	MPEG-2 MP@ML H.264	
Video Standard	PAL, NTSC	

	Display Format	4:3,16:9,20:9,14:9
Audio Decoding	MPEG-2	Layer I & II
	AAC	
	Type	Stereo Right Mono, Left Mono
	Sampling Rate	16, 22.05, 24, 32, 44.1 and 48k Hz
Tuner	LNB Input	F-type
	Input Impedance	75 ohm
	Frequency Range	950MHz-2150MHz
	Signal Level	-65dBm— -25dBm
	LNB Power & Polarization	Vertical: 13V, Horizontal: 18V Max 400mA
	LNB Switch Control	22KHz
	DiSEqC	Version 1.0&1.2 Compatible
Data Interface	RS-232 Serial Port	9 Pin Male/Female
RF	Type	F-type
	PLL type	UHF Channel Output 21-69 CH
	TV Standard	PAL, BG/I/DK, NTSC
Connector	Digital audio output(SPDIF)	SPDIF
	Optical SPDIF	Optical SPDIF
	Y Pb Pr output	1xRCA
	Video output	1xRCA
	S-Video output	S-Video
	Audio Left/Right	1xRCA
	USB	1xUSB A
Power Supply	Input Voltage	AC 90V-250V
	Frequency	50-60Hz
	Power Consumption	Max 20W
Remote Control	Battery	2×1.5V AA
	Operating Distance	UP To 8m
General Data	Dimension (W x D x H)	280mm x 200mm x 41mm
	Net Weight	1.5Kg
	Operating Temperature	0°C to +45°C
	Operating Humidity	20%-80%
	Display	4LED Indicator
* Fully MPEG II/DVB Compliant System		
*Support AAC audio decoding		
*Support H.264 video decoding		
* Video Decoding MPEG-2		
* Wide Symbol Rate (1-45Msps)		
* 950MHz-2150MHz Input Frequency		
* 4000 channels Memory capability		
* TELETEXT function		
* Audio multi-language support		
* Software Upgrade through RS-232		

* Network search function
* DiSEqC 1.2&1.0, 22KHz tone compatible
* Edit function for TV Channel. Radio Channel
* Powerful, various and easy search function
* 256 Color On Screen Display
* Channel Sorting Function
* PAL-NTSC Auto-distinguishing system
* Parental Lock Function & Channel Lock
* Recall the previous channel function
* Multi languages menu
* SMPS (AC 90-250V/50-60Hz)
* Electronic program guide (EPG), game function
* PLL RF-Modulator output(CH21-69)
* Menu,Ok, CH up/down, voice high/lower Power keys
* 1 RED LIGHT 1 GREEN LIGHT
* 4 LED Indicator
* 1 LNB Input
* 1 LoopOut
* 1 RF
* 1 S-VIDEO
* 10RCA JACK(2xVideo,4xAudio L/R, 1xYPbPr,1xSPDIF)
* 1 SPDIF
* 1 USB

Posted in: [Products](#).

DVB-S MPEG2 FTA Fujitsu Smatmpeg MB86H20B, Ali3328 Ali3329

Jul 14th, 2009 by yinhe. Comments are off for this post



DVB-S MPEG2 FTA Fujitsu Smatmpeg MB86H20B, Ali3328 Ali3329

Product NO.: DVBS4829 | MPEG2 FTA

DVBS4829 is a Free to Air (FTA) digital satellite receiver with professional and powerful single processor chipset. It can receive all the FTA channels compatible with DVB-S/MPEG-2 standard. It has user friendly interface, powerful and various channel searching function, EPG and Multi-OSD menu features.

Main Features:

- Fully DVB-S /MPEG-2 compliant system, compatible with SCPC & MCPC
- PAL-NTSC auto conversion

Powerful and various channel searching function
 DiSEqC1.2, LNB voltage (14/18V) switching, 22KHz tone compatible
 Support Multi-OSD menu
 Electronic Program Guide(EPG)
 Multiplex Audio system supported
 Software update via RS-232 port or OTA
 Parental lock and Game functions
 Parameters memorization after unexpected power-off

Posted in: [Products](#).

DVB-S2 MPEG2 SD Double Tuners USB 2.0 PVR MB86H01

Jul 14th, 2009 by yinhe. Comments are off for this post



DVB-S2 MPEG2 SD Double Tuners USB 2.0 PVR MB86H01

Technical Data		
Conditional Access CA	IRDETO2 、 CONAX 、 CTI 、 Topreal CA SYSTEMS	
System Standard	Fully DVB Compliant	
TV System	Automatic Distinguishing PAL&NTSC	
	Main Process	SmartMPEG MB86H01
System Resource	DDR SDRAM	256M Bit
	Flash Memory	4M Byte
Demodulation	Front End	QPSK,8PSK
	Symbol Rate	2Msps-45Msps
Compliant Capacity	C/Ku Band	
	SCPS/MCPC	
Video Decoding	Decoding	MPEG-2 MP@ML
	Resolution	720×576,720×480
	Video Standard	PAL, NTSC
	Display Format	4:3,16:9
Audio Decoding	MPEG-2	Layer I & II
	Type	Stereo
		Right Mono, Left Mono
	Sampling Rate	32,44.1 and 48KHz
Double Tuner	LNB Input	2 F-type
	Input Impedance	75 ohm
	Frequency Range	950MHz-2150MHz
	Signal Level	-65dBm— -25dBm
	LNB Power & Polarization	Vertical: 13V, Horizontal:

		18V
		Max 500mA
	LNB Switch Control	22KHz, 0/12V
	DiSEqC	Version 1.0&1.2 Compatible
Data Interface	RS-232 Serial Port	9 Pin D-Male
RF Modulator/option	Type	F-type
	PLL type	UHF Channel Output 21-69 CH
	TV Standard	PAL, BG/I/DK, NTSC
Connector	Digital audio output (SPDIF)	SPDIF
	Video output	2xRCA
	Audio Left/Right	4xRCA
	S-VIDEO	S VIDEO
	YPbPr	1xYPbPr
	USB	1xUSB A
Power Supply	Input Voltage	AC 80V-250V
	Frequency	50-60Hz
	Power Consumption	Max 20W
Remote Control	Battery	2×1.5V AA
	Operating Distance	UP To 8m
General Data	Dimension (W x D x H)	280mm x 200mm x 41mm
	Net Weight	1.5Kg
	Operating Temperature	0°C to +45°C
	Operating Humidity	20%-80%
	Display	4LED Indicator
* USB2.0 PVR Function		
* Fully MPEG II /DVB Compliant System		
* Video Decoding MPEG-2		
* Wide Symbol Rate (2-45Msps)		
* 950MHz-2150MHz Input Frequency		
* 3000 channels Memory capability		
* TELETEXT function		
* Audio multi-language support		
* Software Upgrade through RS-232		
* Network search function		
* DiSEqC 1.2&1.0, 22KHz tone compatible		
* Edit function for TV Channel. Radio Channel		
* Powerful, various and easy search function		
* 256 Color On Screen Display		
* Channel Sorting Function		
* PAL-NTSC Auto-distinguishing system		
* Parental Lock Function & Channel Lock		
* Recall the previous channel function		
* Multi languages menu		
* SMPS (AC 80-250V/50-60Hz)		
* Electronic program guide (EPG), game function		
* PLL RF-Modulator output(CH21-69)		
FRONT PANEL	* Menu,Ok, CH up/down, voice high/lower keys	

	* 4 LED Indicator
REAR PANEL	* 2 LNB Input, Double Tuner
	* 1 RF
	* 1 S-VIDEO
	* 10 RCA JACK (2x Video, 4x Audio L/R, 1x YPbPr, 1x 0/12V)
	* 1 SPDIF
	* 1 USB
	* RS-232 serial port, power code

Posted in: [Products](#).

SD DVB-C Conax 7 Chip Set Pairing STi5107

Jul 14th, 2009 by yinhe. Comments are off for this post



SD DVB-S MPEG2 Conax7 Chipset Pairing Advance Security ST5107

TECHNICAL SPECIFICATION

STx5107 Series	Standard Definition Digital Cable Receiver	
	DVBC2010D50	
System Standard	Fully MPEG-2/DVB-C Compliant	
TV System	PAL/NTSC	
System Resource	Main Processor	STx5107
	DDR SDRAM	32M Bytes
	Flash Memory	8M/16M Bytes
Video Decoding	MPEG-2	MP@ML
	Resolution	SD: 576i 576p
	Video Standard	PAL/NTSC
	Display Format	4:3, 16:9
Audio Decoding	MPEG-2	Layer I & II
	Type	Stereo, Left Mono, Right Mono
	Sampling Rate	32, 44.1 or 48KHz
	Digital Audio Output	IEC958/IEC1937 digital audio output interface (S/PDIF)
Tuner	RF Input	IEC 169-2 Female or F-Type
	Loop Through (optional)	IEC 169-2 Male
	Input Impedance	75 ohm

	Frequency Range	47MHz-870MHz
	Input Signal Level	35dBuV~85dBuV (64QAM)
	C/N Access Condition	≤25dB(64QAM) ≤32dB(256QAM)
	Frequency Catch Range	±300kHz
	Symbol rate	3.6~6.952 Mbaud
	Demodulation	QAM16,QAM64,QAM128,QAM256
Data Interface	RS-232 Serial Port	9 Pin D-Female,115200bps
AV Connector	Video Output	2xRCA
	Component Video output	3xRCA
	S-video output	1xCS Jack
	Audio Left/Right	4xRCA
	Digital audio output (SPDIF)	1xOptical Fiber or 1xCoaxial Jack
Power Supply	Input Voltage	AC 85V-250V
	Frequency	50-60Hz
	Power Consumption	Max 10W
Remote Control	Battery	2×1.5V AAA
	Operating Distance	UP To 8M
General Data	Dimension (W x D x H)	280mm x 200mm x 40mm
	Net Weight	1.75Kg
	Operating Temperature	0°C to +45°C
	Operating Humidity	20%-80%
	Display	4 LED Indicator
* Fully MPEG-2/DVB-C Compliant		
* MPEG-2 Decoding (MP@ML)		
* 47MHz-870MHz Input Frequency		
* Multi-language Menu, Auto or Manual search function		
* True Color On Screen Display, Easy operated and Beautiful Menu		
* EPG,Explorer and StockSystem function		
* Channel sorting & editing function, 2000 programs storage space		
* Dynamic MPEG-1/MPEG-2 audio decoding		
* Software Upgrade through RS-232		
* SMPS (AC 85-250V/50-60Hz)		
* Support CA as novel-supertv,sumavision,CONAX,NAGRA,NDS		
* Support chip pairing or mermory pairing,enhance product's security and stability		
FRONT PANEL YH-63#	* Seven keys for Power, CH up and CH down, Vol up and Vol down, Menu and OK	
	* 4 Digital LED Indicator	
	* 2 LED indicate Power/Signal Locked	
REAR PANEL YHGD-8D-18-2	* 1 RF Input,1 RF Output(Loop output)	
	* 10 RCA JACK(2xVideo,2xAudio L/R, 3xComponentVideo YUV, 1xCoaxial S/PDIF)	
	*1 Optical Fiber Jack	
	* RS-232 serial port	

