

## Shenzhen ZhongJing Electronic Co.,Ltd

ADD: B1 Building Fuhai Technology Industry Park A zone, Fuyong Baoan District , Shenzhen City, Guangdong, China

Mobile: 0086 18820920925 E-mail: sales09@topreceiver.com ation Date: Mar, 2015 Valid Date: 3 Month Mr.Frank zhang

zhongiing set ton box main products



droid smart tv box LGR V8

Android 4.3 ,dual core 1.5GHz .Support OEM service
 CCPU: Allwinner Boxchip A20; Cortex A7
 full HD 1080P

4.1 GB DDR3 memory

 Support Multi-lingual
 Entertainment leisure all in one: Supporting angry birds, city traffic Jam, Botany war games etc

7.Fashionable Wifi: get rid of the wire bond with WIFI 802.11 b/g/n Wireless NIC

Manufacturer Specifications: OS version: Android 4.2.2 CPU: Allwinner Boxchip A20; Cortex A7 Processor Speed (max): 1.5GHz RAM:512MB DDR3

Flash memory (internal + external): 4GB, up to 32GB external WIFI: 802.11 b/g/n

HDMI/AV Out/RJ45/Optical/USB Host/DC In SD/MMC

Supported media formats: Video : 1080P video playback, AVI, MOV,TS,M2TS,RM/RMVB, MKV, FLV, WMW, 3GP Audio : MP3/WMA/WAV/OGG/FLAC/APE/AAC

Photo : Jpg(Baseline). BMP.GIF(Static). PNG E-book : PDF/Epub/TXT/FB2/PDB/RTF (Android device can download various media players and codec's for supported

format options)

Main product dimensions: 120mm X 90mm X 30mm (L X W X D)

www. dvb568. com

Azmax Z6S DVB-S2/IPTV combo receiver

1.dvb-s2 IKS & SKS support: support Star One C1 Ku 65.0°W. Amazonas Ku 61.0°W. Star One C2 KU 70°W. IntelSat 11 Ku 43.0°W
2.More than 12 countries IPTV Live TV with movies
3.You can write your Movies, Documentaries, Music, Direct in Pendrive
4.Eliminates the use of RJ45 Adapter Dongle, as is already built into the unit
5.1 tc omes with IDMI output, ready to use on your TV is compatible with this technology!
6.It has USB and RS232

SOUTHAL BOX (Client option) card configuration 396mhz MIPS CPU, RAM. Maximum. DDR400 128MB Memory Speed 198mhz, 2MB flash series, Multi Satel

DDRA00 128MB Memory Speed 198mhz, 2ME unique.
Tuner, DVB-S2 demodulator
Power input 100V ~ 240V 50/60Hz
Power Consumption Max 30 w / w 1 stanby
Receiver DVB-S2 standard (ETSI EN 302 307)
Input Frequency Range 950MHz ~ 2150MHz
Input Level-25dBm ~ 65dBm
Demodulation DRY SPEY 16APEY

Demodulation QPSK, 8PSK, 16APSK Flow of MPEG-2 transport ISO / IEC 13818 Specification

Transport Stream
Profile Level MPEG SD MPEG2, MPEG2 SD, HD H-264/AVC, H264/AVC HD

more utrains:

Accessory main dish (SMB. 003.0X), 42 keys IR controller USB

LNB Power & Polarization Vertical 13.5V, Horizontal 18V, Current:
SΩ0mΔ

M. Maximum.
Multi Satellite receiving 22K switcher, DiSEqC 1.0, DiSEqC1.2, USAL Conditional Access System two common interface slots
Output A / V ports YPbPr, CAS, HDMI (HDCP), Left / Right saidade
analog audio (RCA), digital audio output (SPDI Coax or fiber)
Auto Aspect Ratio box 16:9 Pillar, 4:3 Pan 8, Scan, 4:3 Letter Box
Decoding MPEG1 Audio Layer I, MPEG1 Layer II, Layer III MPEG1,
MPEG2, AC3, AAC, OGG
Support DVR DVR with USB hard disk, Time Shift USB HDD
USB 2.0 His.Speed USB 2.0 Host 1 Port USB Media Player to play mer

USB 2.0 Hi-Speed USB 2.0 Host 1 Port, USB Media Player to play media in USB flash disk or hard drive or USB Card Reader with Memory Card

File System FAT12, FAT16, FAT32, NTFS.
Means of BPM Support JPG, MP3, WMA, AAC, OGG



Azamerica S922 satellite tv receiver

1.Twin tuner with IKS&SKS receiver
 2. Full HD DVB-S2 Support 1080P and MPEG-4
 3. Support SAJUSB/PVR
 4. Support Etherent/wif
 5. Standard Receiver DVB-S2 standard (ETSI EN 302 307)
 6.Demodulation QPSK, 8PSK, 16APSK

1.Twin tuner IKS & SKS receiver

2.chipset: Ali3606, Linux as the operating system 3.FULL HD 1080P, Ethernet/ WIFI WLAN (wireless to Internet)

4.USB PVRICA slot
5. PVR (recording) internal or external
6.NG RACE GoGo List (online station list update)
7. Support video portals such as YouTube and other video
Audio & Music portals RSS feeds

LNB Power & Polarization Vertical 13.5V, 18V Horizontal, Current: 500mA ¢ m ximo

More details:

Acess \*\*rios entree (SMB.003.0X), 42 keys
IRcontrolador USB HDD Box (customer's choice)
board configuration IMPS 396MHz CPU, 128MB
DDR400 RAM, speed mem \*\*ria 198Mhz, ZMB flash s
"| rie, -\*rico tuner demodulator DVB-S2

Power Supply Input 100V ~ 240V 50 / 60Hz Power Consumption 30W Max / 1W Standby For RS232 FW upgrade. Frequ<sup>®</sup>ncia Input Range 950MHz ~ 2150MHz N<sup>®</sup>vel input-25dBm ~ -65dBm

Transport Stream MPEG-2 ISO / IEC 13818 Transpor

Profile N"\*vel MPEG MPEG2 SD, MPEG2 SD, HD H 264 / AVC, H264 / AVC HD

ulti Sat" | lite switcher receive 22K, DiSEqC 1.0, DiSEqC1.2,

Conditional Access System two common interface slots

Sa"\*da A / V ports YPbPr, RCA with CVBS, SCART with CVBS, HDMI (HDCP), Left / Right sa"\*da

c anal egica audio (RCA), sa da c digital audio (SPDIF with

Auto Aspect Ratio, Pillar Box 16: 9, 4: 3 Pan & Scan, 4: 3 Letter

Decoding MPEG1 Audio Layer I, MPEG1 Layer II, MPEG1 Layer III

More details:
It support the following function: Blind Scan, File Browser, TV/
Radio Reception
Web Browser, Media Player, YouTube Player, Full High
Cofinition format 108/IP:
Audio formats: MP3, WAV, AIFF, WMA, Ogg Vobis

Smart Tuner Support DVB-S2 / S, DVB-T2 / T (DVBs2 and DVB-T from the factory)

DVB-C2 / C, ISDB-T GO GO List function (Intelligent Channel sorting) MPEG4 HD and fully DVB compatible 11 digit VFD display

3 Front panel buttons (Power, channel up, channel down) 7 day EPG 7 day EPG

Function time shift (pause and play live TV, time-recording of

programs, Receiver streaming (audio / video and radio)
Video On Demand
Wireless and RIAS connection Wirelessly over WIAN and via
RIAS connection
Web interface for remote control of the receiver's Update on
the Internet, USB and serial port for update

Image: JPEG, BMP, TIFF, GIF, PNG Video: MPEG1, MPEG2, MPEG4, DivX, XviD, MKV, AVI SSF (incl suppo subtitles)

subtitles)

Video-Audio A'flösung: MPEG-2/MPEG-4 Part 10 AVC/H.264 HD,
HPL4.0 1920A:1080 50Hz

(MPEG-2 transport stream specification ISO/IEC13818)
Input: max 90 MB /sec
Aspect ratio: 4.3, Letterbox, 16:9, Pan & Scan
In / Out connectors

1 Smart Card Reader 2 x USB 2.0 (left side and front panel)

HDD LAN via Samba IDE hard disk can be installed internally Digital Optical output

YUV / YUV Component Out / Component output

OH: Connection
Physical properties:
Size: 170x130x30mm
Storage Temperature: -20 C ~ 75 C
Power: 90 VAC ~ 240 VAC power switch
Max 40 Watt









Azbox Bravissimo satellite tv receiver



skyhox F4S HDMI satellite ty hox receiver.

MOQ:1000units F0B:\$43.36/unit

1. Main Processor ALI3601, Dual-Core CPU, 396 MHz MIPS Processor

4. Support BISS Key

5.Support youtube/Youporn 6.Fully compliant MPEG-4 H.264/AVC Main Profile Level 3 & High Profile Level 4.1

Full HD 1080P /VFD screen
 Support CAS/USB/WIFI/PVR/SIM card/GPRS/ethernet

General Specifications:
Fully compliant MPEG-1 MP@HL & MP@ML;
Fully compliant MPEG-1 Layer I & II & III, Dolby
Digital AudiolAC3;
SCPC & MCPC receivable from C/Ku band satellites;
multiple LNB-Switching control (supports
DiSEGC.10.1/1.2micable/1.2/1.3(USALS) supported)
NIT search supported;
Support MDEG-E.

Multilingual support on screen menu (OSD): English, French, Deutsch, Italian, Spanish, Swedish, Danish, Greece, Portugues Finland, Holland, Turkish, Czech, selectable HiGH light LED Display Multiple display mode: 1080p/1080/720p/570p/576i/480p; MPEG-2 / H.264 Hardware decoding Videotext Decoder Analog audio output: stereo(L+R); Digital audio output: SPDE by coasial and optical; S/PDIF interface for digital bit stream out (AC-3) YCbCr available; Screen formatauto, 4:3, and 16:9; Upgrade software through USB2.0 port; Powerful program management function, parent lock; CA 1x.iolt 10/100Mbit Ethernet Interface directly bouquet-lists VFD screen

DISECT\_UP.1. Junication 2.1.3 (USALS) supported)
MTS earch supported;
Support MPEC-5;
Support MPIN 1.3;
Support PUR(store in USB disk);
Multimedia files playback(by USB);
Support Electronic Program Guide(EPG) for 7 days;
Teletext and subtitle out through OSD;
Support multi-lingual DVB subtitle and teletext;
Automatic and manual channel scan options;
automatic service scan
channel-change time < 1 second
OSD in many languages and skin-support

....... M www. dvb568. com



I GR S620 HDMI satellite ty box receiver.

MOQ:1000units FOB:\$36.68/unit

Main Processor ALI3601, Dual-Core CPU, 396 MHz MIPS Processor

Full HD 1080P
 Support USB/MIFI/PVR/GPRS/ MPEG-5/HDMI 1.3/PVR(store in USB disk)
 Support BISS Key
 Support youtube/Youporn

6.Multimedia files playback(by USB)

General Specifications:
Dual-Core CPU, 396 MHz MIPS Processor
Fully compliant MPEC-4 H.264/AVC Main Profile Level 3 & High
Profile Level 4.1;
Fully compliant MPEG-2 MP@HL & MP@ML;
Fully compliant MPEG-1 Layer I & II & III, Dolby Digital
Audio(AC3);
SCPC & MCPC receivable from C/Ku band satellites;
multiple LNB-Switching control (supports
DiSEqC.10.11/Junicable/1.2/1.3(USALS) supported)
NIT search supported;
Support MPG-G-5;
Support HDMI 1.3;
Support PVR(store in USB disk);
Multimedial files | palyback(by USB);
Support Electronic Program Guide(EPC) for 7 days;
Teletext and subtitle out through OSD;
Support multi-lingual DVB subtitle and teletext;

Automatic and manual channel scan options;
automatic service scan
channel-change time < 1 second
OSD in many languages and skin-support
Muttilingual support on screen menu (OSD): English, French, Deutsch,
Italian, Spanish, Swedish, Danish, Greece, Portuguese, Finland,
Holland, Turksh, Czech, selectable
HiGH light LED Display
Muttiple display mode: 1080p/1080/720p/570p/576l/480p;
MPEG-2 / H.264 Hardward elocding
Videotext Decoder
Analog audio output: stereo(L=R);
Digital audio output: Stereo(L=R);
S/PDIF Interface for digital bit stream out (AC-3)
YCbCr available;
Screen formatauto, 4:3, and 16:9;
Uggrade software through USB2.0 port;
Powerful program management function, parent lock;
10/100Mbit Ethernet Interface
directly bouquet-lists



dvb-t2 /dvb-s2 receiver combo STAR BEYONO MOQ: 1000units F0B:\$32.50/unit

- Main Processor AL13606
   Full HD DVB-52 with T2 Support 1080P and MPEG-4
   Support CAS/USBAWIFLIPVR/BISS /HDMI
   4.DVB-T2/DVB-T compatible, supports MHEG5
   Compatible with 576/576/720p/1,080/1080P video formats
   Fully compliant with DVB-T2 standard





STAR TRACK 2016 plus satellite receiver

FOB: \$22.50/unit

5.dvb-s2 Supports MPEG-2,MPEG-4,H.264 and fully DVB compliant

Main Processor ALI3612
 Full HD DVB-S2 Support 1080P and MPEG-4
 Support CAS/USB/WIFI/PVR
 Support BISS Key

5 Support HDMI/SCART

6. 8000 channels (TV and Radio) programmable

General Specifications:

\*Aspect ratio adjustment 4:3(16/9 crop),4:3(16/9 letterbox),15:6(1/4) gillar box)

\*User friendly OSD and operation

\*Total 4,000 Channels Programmable

\*Multi-language audio support Multi-language menu toxt support

\*Favorite channels selections

\*Favorite channels selections

\*Favorite channels selections
\*Parental Guide and rating control
\*EPG[Provider Electronic Program Guide] for On
Screen Channel Information
\*On-Screen Display with 65,536Color
\*Blind scan(Powerful scan)&Powerful EPG
\*Zoom Function in Pause

\*Dolby Digital Bitstream Out through S/PDIF(Coaxal)

\*Dolby Digital Bitstream Out through S/PDIF(Coaxal)
\*Selectable output for 1080P,1080,720P,480P and 480i format
\*Multiple video Outputs
\*\*OV DUT,Component(YPBPF),Composit\*
\*USB 2.0 Host(Access to HDD,USB memory,Others etc)
\*Upgrade Software&Update Channel Database through USB 2.0
Port and 18232.

\*MP3 File Play by USB2.0 \*PVR Reade via USB2.0

\*Multimedia File play by USB2.0 \*Smart Card Reader

General Specifications:

MPEG-Fully DVB-S / DVB-S2 (H.264) HD compliant

8000 channels (TV and Radio) programmable

Multilingual menu text support

Channel switching time less than 1 second

Channel list editing

Favorite channel list editing

"True-color On-Screen Display (OSD)

Full Picture In Graphic (Pigl Function

Electronic Program Guide (EPG) for on screen channel information

Subtitle supported

information

\* Subtitle supported

\* Teletext supported by VBI insertion and software em

\* Parental lock facility by channel and program event

Program and Channel information transfer from receiver to receive
Exciting games embedded
S/PDIF for digital audio or Dolby digital bitstream output
DiSEG. 1.0, 1.1, 1.2 and USALS
HDMI HD Video/Audio Output
USB 2.0 HoS

\* LED Display for service information \* RTC (Real-Time-Clock)

Time Shift
Video Recording

Recording one channel and Time Shifting another channel



1.Support WIFI+OPTICAL 2.DOBLY AC3-USB+PVR+HDMI 1080P+CA SLOT+ETHERNETSHARING 3.Support Dongle (IBOX/PC30/PC40 etc.) 4.LED Display

\*DISEGC 1.0, 1.1, 1.2 and ISALS
\*Aspect ratio adjustment 4:3(16/9 crop), 4:3(16/9 letterbox), 16:9(4/3 pillar box)
\*User friendly OSD and operation
\*Total 4,000 Channels Programmable
\*Multi-language audio support Multi-language neut text support
\*Parential Guide and rating control



1.chipset:Ali3601 2.Mini HDMI DVB-S2 1080P Full HD 3.Support Multi CAS 4.Support WilFi/USB/ PVR 5. Support BISS&PATCH&Dolby

#Warious channel editing functions (Favorite, mobiving, locking, renaming, deleting and sorting)

#Warious channel editing functions (Favorite, mobiving, locking, renaming, deleting and sorting)

#Warious tic PAU/NTSC conversion

##SORC and MMCP receivable from (FAu band satellite)

##Channel

##Channe

Guide(PFC)

\*\*Filture in Graphics(PIG) support \*\*
\*\*Filture in Graphics(PIG) support \*\*
\*\*Subtitle support DVB EN300743 and EBU

\*\*Subtitle support DVB EN300742 by VBI and OSD \*\*
\*\*Automatic network search for newly added transpanders

\*\*BDISEQC 1.2 fully support , '13/18V, 0/22K, 0/12V LB \*\*
\*\*Subport FAITAFATE2/FAIT2

\*\*\*Subtitle support DVB EN300742 by VBI and OSD \*\*
\*\*Automatic save for last channel \*\*
\*\*Subject 1.2 fully support , '13/18V, 0/22K, 0/12V LB \*\*
\*\*Subport FAITAFATE2/FAIT2

\*\*\*Subtitle save for last channel \*\*
\*\*Subtitle save for last channel \*\*
\*\*Subject FAITAFATE2/FAIT2

\*\*\*Subtitle save for last channel \*\*
\*\*Subject FAITAFATE2/FAIT2

\*\*\*Subject FAITAFATE2/FAIT2

\*\*\*Subtitle support DVB EN300743 and EBU

\*\*\*Automatic save for last channel \*\*
\*\*Subject FAITAFATE2/FAIT2

\*\*\*Subject FAITAFATE2/FAIT2

\*\*\*Subje

Manual de uso

D/3 IE

www.dvh568.com

FOB: 12. 5o/unit

www. dvb568. cor

Openbox S7 HDMI satellite tv box receiver

1. Main Processor GX Chipset 2. Full HD DVB-S2 Support 1080P and MPEG-4 3. Support More than 12 kinds accounts 4. Openbox S7 Support BISS Key 5. Openbox S7 With USB PYRAHDMI

DVB-T2 tv box receiver

MOQ:1000units FOB:\$16.68/unit

1.chipset: MSD7802 2.HDMI/MPEG-4/H.264 3.One USB 2.0 &HDMI 4.PVR,view JPEG 5.support Multi-lingual

www. dvb568. con

General Specifications of dvb-t2: DVB-T2/DVB-T compatible, supports MHEG5 Compatible with 576i/576p/720p/1,080i/1080P video

Compatible with 576i/576p/720p/l,080i/1080P video formats Mstar 7816 and MSB1230 chipset solution Fully compliant with DVB-T2 standard Supports HBMI 1.3 (1080P) Auto and manually scan all available TV and radio channels Auto/samual program search, multi-language supported (up to 1,920 x 1,080 pixels) Advanced audio processor supporting Dolby Digital and Dolby Digital Plus (optional) USB2.0 host support upgrade, FVR, time shifting and media play with U-Flash or HDD Supports HBMI output, scart output, coaxial, RF in and output Frequency Range: VHF 174°230MHZ, UHF 470°862MHZ

General Specifications:

300
Miz MIPS Processor - Linux Operating System
Fully compliant MPEG-4 H. 264/AVC Main
Frofile Level 3 & High Profile Level 1.1;
Fully compliant MPEG-1 keyer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & II & III
Fully compliant MPEG-1 Layer I & III
Fully compliant MPEG-1 Layer I & III
Fully compliant MPEG-2 Layer I & II & III
Fully compliant MPEG-2 Layer I & II & III
Fully compliant MPEG-2 Layer I & III
Full

and output Frequency Range: VHF 174~230MHZ, UHF 470~862MHZ

Delivery terms

3~5 days after receiving the payment for sample

5~7 days after receiving the payment for 500~1000 units

7~10 days after receiving the payment for customized order To be sent via DHL, UPS, TNT, China Post, etc.

Payment terms

T/T, Western Union 30% as deposit, 70% before shipping.

Bank Information:The Hong Kong and Shanghai Banking Corporation Ltd

Company Name:LG ELECTRONICS INTERNATIONAL (GROUP) CO., LIMITED

Account NO.: 534 746581 838 Shift Code: HSBCHKHHHKH Beneficiary Bank : HSBC Beneficial Bank Code:04

Beneficiary Bank Address: No 1 Queen's Road Central, Central, Hong Kong

Company Add: Rooms 1318-20,13/F, Hollywood Plaza,610 Nathan Road Mongkok Kowloon Hongkong