

HD Austria Receiver GS 6050T

HD Satellite Receiver mit integrierter Karte



Viaccess CAS ACS v.6.1
HbbTV & Youtube
PVR Ready via USB

FEATURES

MPEG-2 and H.264 (MPEG-4 Part 10) decoding

DVB-S/S2 Compliant

Viaccess CAS ACS v.6.1

Fast channel changing and booting time

Now and Next and 7days EPG

Favorite Channel List

HbbTV / Youtube / RSS News / Weather

Two Rec + One Live, Time shift

Auto DiSEqC (1.2 Compatible)

GUI display for major languages

Software upgrade via OTA

PVR Ready via USB

Multimedia Play (JPEG, MP3, MP4, AVI, MKV)



8595563714782

HD Austria Receiver GS 6050T

HD Satellite Receiver mit integrierter Karte



TECHNICAL SPECIFICATION

Tuner & Band Switching

Frequency Range	950 - 2150MHz
Input Impedance	75 Ohm Unbalanced
Connector	F type, IEC 169-24, Female
Signal Level	-65 ~ -25dBm
LNB Power supply	13/18V/off, 500mA Max with short circuit protection
22KHz Tone	Frequency : 22KHz Amplitude : 0.6±0.2V
DiSEqC Control	Version 1.0/1.1/1.2 (1.3 compatible)

Demodulation

Waveform	QPSK, 8PSK
Symbol Rate	1 - 45MS/s
FEC Decoder	DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8 DVB-S2 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10

A/V Decoding

Transport Stream	MPEG-2 ISO/IEC 13818-1, MPEG-4 Part 2
Profile Level	MPEG-2 MP@ML, MPEG-2 MP@HL H.264 MP@L3, H.264 MP@L4, H.264 HP@L4
Video Format	4:3, 16:9
Video Resolution	480p, 576p, 720p, 1080i, 1080p
Audio Decoding	MPEG-1 layer I and II, MP3, Dolby digital
Audio Channel	Single, Dual Mono, Stereo, Joint Stereo

Security

Smart card	USIM Type
CAS	Viaccess CA

Main System

CPU	BCM7362vv
Flash Memory	Nor 4 MB / Nand 128 MB
DDR	512 MB

Front Panel

Buttons	3 keys
Display	1 LED (dual color)

A/V Decoding

RCA	Video, Audio L/R
S/PDIF	Digital Audio Output
HDMI	Digital A/V output
RJ45	1 Ethernet Port
USB(Host)	1 (5V / 500mA / Max 1TB HDD supported)

External Power Supply

Input Voltage	AC 95 to 240V, 50/60Hz
Type	Adaptor (12V/2A)
Power Consumption	Max. 24W (lower than 1W in standby)

Physical Specification

Dimension	150mm(W) x 105mm(D) x 33mm(H)
Net weight	240g
Operating Temperature	0°C ~ +45°C
Storage Temperature	-10°C ~ +70°C

* NOTE: Above design or spec is subject to change upon discussion and/or agreement with customers



8595563714782