



HDCI-2000 HDTV receiver for super-crisp images

The HDCI-2000 from HUMAX is one of the very first HDTV satellite receivers for the new high-resolution television format. Thanks to the latest MPEG-4 technology and improved DVB-S2 reception, the HDCI-2000 is set for the standards of the future while still serving the classical SDTV (PAL) standard. With the HDCI-2000, you can enjoy crystal-clear pictures tomorrow without having to give up your favorite programs today.

In addition to being able to receive all available HDTV programs, the HUMAX HDCI-2000 also supports all SDTV programs. The two Common Interface (CI) slots open up a whole new world of exclusive television experience, including a spectrum of Pay-TV options.



Characteristics and functions

01 Common Interface



• Two Common Interface (CI) slots are available for Pay-TV channels.

02 High definition

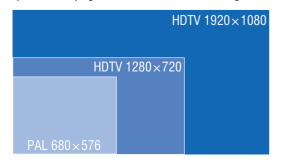
 HDTV stands for High Definition Television, the high-resolution television of the future (MPEG-4 AVC/H.264 and MPEG2).



VS



- MPEG4/H.264 is an improved compression process for digital television and HDTV, a successor of MPEG2.
- 1080i and 720p HDTV video formats:
 "p" stands for "progressive" and "i" for "interlaced" images.



03 Standard definition

• SDTV stands for Standard Definition Television, which is the basic PAL signal.





 The HDCI-2000 uses the latest image enhancement technology to make even SDTV programs appear sharper than ever, using a HDMI or YUV output.



VS



04 Dolby digital sound

 The HDCI-2000 comes equipped with an optical digital output for extremely realistic spatial sound.





05 Remote control



 The tried and tested remote controller is designed for easy operation.

07 User interface

- User-friendly electronic program listings
- Comfortable start-up procedure with presets and help function
- On-screen menu in various languages









06 Display

• The clear alphanumeric display provides all relevant program information.



08 Accessories

 HDMI cable, batteries, SCART cable, remote control, instruction manual and abbreviated instructions

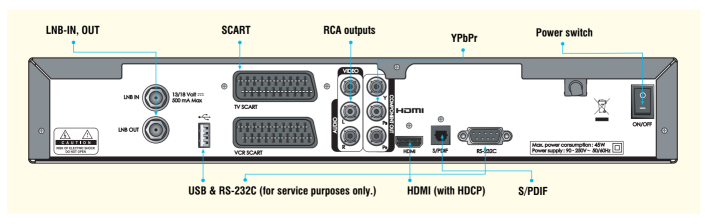


Additional characteristics and functions

- Simultaneous program playback via HDMI, YPbPr, or SCART
- Connections: HDMI (HDCP), YPbPr, 2 SCART, S/PDIF, RCA
- Format resolution: 1080i, 720p, 576p
- DVB-S2 and DVB-S compatible
- Programs may be sorted numerically, alphabetically, by TV or radio, satellite group, or FTA (free-to-air, freely receivable broadcasts)
- Timer function (coupled with EPG)
 for pre-programmed switching on and off, among other functions

- Adheres to laws protecting minors
- Expanded display with complete program information
- Parental control function (blocking system or individual channels)
- Sorting programs into individualized categories
- Simple program search
- Automatic software updating
- DiseqC 1.0, 1.2, USALS
- Perfect combination with a HUMAX LCD-TV

Connections





Technical specifications

Tuner & Channel	
Input Connector	F-Type, IEC 169-24, Female
Frequency Range	950MHz to 2150MHz
Signal Level	-25 to 75dBm
LNB Power & Polarisation	Vertical: +13.5V (+14.5V at high voltage)
LIND I OWO & I Olansauon	Horizontal: +18V (+18.5V at high voltage)
	Current: Max. 500mA (Overload protection)
22KHz Tone	Frequency: 22 ± 4KHz
	Amplitude: $0.7 \pm 0.2V$
DiSEqC Control	Version 1.0, 1.2, USALS compatible
Demodulation	QPSK, 8PSK
Input Symbol Rate	DVB-S : 2-45 Ms/s
	DVB-S2 : 10-30 Ms/s (QPSK), 10-31 Ms/s (8PSK)
FEC mode	DVB-S : Auto, 1/2, 2/3, 3/4, 5/6, 7/8
TEO MOGO	DVB-S2: Auto, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 (QPSK)
	Auto, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 (8PSK)
MPEG Transport Stream A/V Decoding	
Transport Stream	MPEG-2 ISO/IEC 13818
, , , , , , , , , , , , , , , , , , ,	Transport Stream Specification
Profile Level	MPEG2 MP@ML, MPEG2 MP@HL, MPEG4 AVC/H.264 HP@L4
Input Rate	15 MB/s Max
Aspect Ratio	4:3, 16:9 Letter Box
Video Resolution	720x576, 1920x1080i, 1280x720P
Audio Decoding	MPEG/MusiCam Layer I & II
Audio Mode	Single channel/Dual channel/Joint
	Stereo/Stereo
Memory	0.0.007 0.0.00
Flash Memory	4 MB
Graphic(MPEG) & System DRAM	64MB + 32MB
EEPROM	8KB
Conditional Access System	0.0
Common Interface Slots	2
Audio/Video/Data In/Out	-
Digital Output	HDMI
Video	TV-SCART (CVBS, S-Video, RGB)
	VCR-SCART (CVBS, S-Video)
	RCA-Typ (FBAS) , Component (YPbPr, HDMI)
Audio	TV-SCART, VCR-SCART, Audio L/R, SPDIF (Digital Audio Output)
Data	RS-232C(9pin plug)
Power Supply	(1 1 - 0)
Input Voltage	AC 90∼ 250 V, 50/60 Hz
Туре	SMPS
Power Consumption	Max 45W
Protection	Separate internal fuse.
	The input should be protected against lighting.
Physical Specification	
Size	370mm x 60mmx262mm (W x H x D)
Weight (Net)	2.5kg
Operating Temperature	0°C to +45°C
Storage Temperature	-10℃ to +70℃
	· · · · · · · · · · · ·

