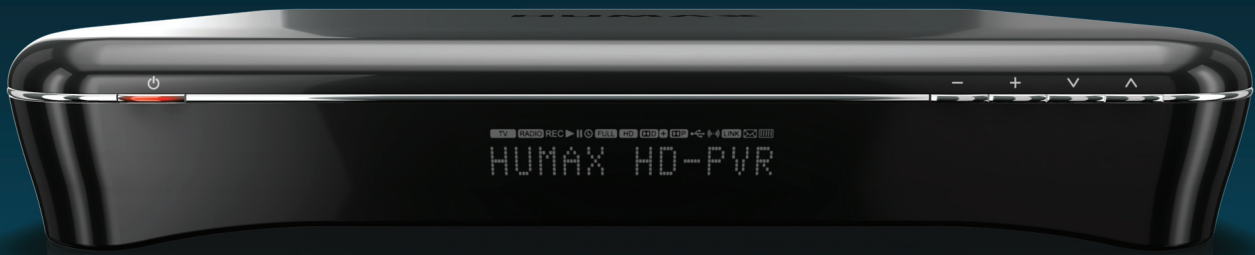


HDR-1000S

Digital Satellite Recorder



free time the smart new TV Guide from freesat

This new freesat+ box comes with free time - our smart new on screen TV Guide that makes it even easier to find the programmes you love. It even lets you browse backwards in time and watch shows that have already been on. Stop searching, start watching.

What you get

- 150+ channels
- Free HD channels
- Pause, record & rewind live TV
- Record up to 300(600) hours of SD program and 125(250) hours of HD program with 500GB HDD (1TB HDD)
- On Demand TV including BBC iPlayer & ITV Player (4oD and Demand 5 expected 2012)
- Subscription free
- Series Recordings, Split Recording, Smart Recording
- TSR (Time shift recording - buffering time: 120 minutes)
- Reservation on the Showcase Screen
- HUMAX TV Portal (YouTube, Wiki@TV, flickr, Picasa, Teletext Holidays, AUPEO, HUMAX support, etc)
- USB ports for media playback from External HDD or USB Memory stick
- Contents sharing via Home Networking
- Wi-Fi dongle connectivity (sold separately by HUMAX)

with

free time

- Our smart, new on screen TV Guide is faster than ever before, making it even easier to find something to watch
- TV time travel at the touch of a button: move backwards in time through the TV Guide to catch up on the shows that you've missed (available on selected channels)
- Now & Next - see what's on the minute you sit down with our new at a glance Now & Next view
- Showcase - programme ideas to tempt you



Go back in time to watch shows even if they've already been on. Available on selected channels.



Discover even more to watch - our pick of the best TV around.

Including On Demand TV



4oD and Demand 5 expected 2012. Broadband connection required.

HUMAX

HDR-1000S

Digital Satellite Recorder

Specifications

Power Supply

Power Type	External Adaptor
Power Consumption	Max. 48W(standby: under 0.5W)
Input Voltage	AC 100-240, 50/ 60Hz
Protection	Separate Internal Fuse & Lighting protection

System Resource

FLASH	NAND 256MB
DDR	1GB (DDR3)
HDD	500GB or 1TB (Optional)

Video/Audio Processing

Output Resolution	1080P/1080i/720p/576p/576i
Graphics	32bpp with 256 alpha blending 1280 x 720 resolution for Native UI & Web Page 3 layers (GUI / Subtitle & Teletext / Web Page)
Audio Mode	Single/Dual Mono/ Stereo/ Joint Stereo

Front Panel

VFD Display	12 digits
LED display	1 inside power button
Buttons	5 keys (Power, Vol+/-, Ch+/-)
USB Port	USB 2.0

Physical specification

Size (W x H x D)	352mm x 55mm x 238mm
Weight	1.7kg

Front End (Tuner / Demodulator)

Input Connector	2 x F-Type, IEC 169-24, Female
Frequency Range	950MHz to 2150MHz
Signal level	-25dBmV to -75dBmV
Demodulation	QPSK, 8PSK

I/O Specification

Tuner	2 SAT input
TV SCART	1 x TV SCART
RCA Out	1 x CVBS/L/R
HDMI Out	1 x HDMI 1.4 with HDCP
S/PDIF Out	1 x Optical
USB	2 x USB 2.0 (1 x @Front, 1 x @Rear)
Ethernet	1 x 100BaseT (RJ45)
CI/CI+	1 Slot @Side

Accessories

Quick start guide, User manual, Remote control unit with 2 batteries, HDMI cable, Ethernet cable



www.freesat.co.uk/freetime



HDR-1000S

Digital Satellite Recorder

Remote Control

Recordings - goes to your recordings

Stop - stops a recording and On Demand

Skip backwards - skips backwards in recordings

Rewind - rewind up to x64 times faster

Pause - pauses live TV, a recording and On Demand

Record - records what you're watching or sets a recording in the TV Guide

Home - takes you to the Home screen

Back - goes back one step

Coloured buttons - gives you more options on-screen

Number buttons - to enter channel numbers

SUB - turns subtitles on or off



Standby - puts the box into standby, and on again

Search - brings up the Search screen

Skip forward - skips forward in recordings

Fast forward - fast forward up to x 64 times faster

List - sorts the TV Guide into channel groups

TV Guide - opens and closes the TV Guide

Exit - returns to live TV

MAIN CONTROLS

Up down left right arrows - get around the TV Guide and menus

OK - confirms your selection

i - gives you more info about a programme

AD - turns audio description on or off

You'll need



This box



A satellite dish (even use your existing dish)



Broadband connection (Minimum 2Mbps)

For the latest information on channels and On Demand TV go to www.freesat.co.uk



www.freesat.co.uk/freetime

