

# CXHD-5000C

HD Digital Cable Set-Top Box

High-Definition (HD) TV packs in up to 5 times as much picture detail as standard TV, so you get crystal clear images and mind-blowing colour.



- Conax Chipset Pairing Support
- Digital receiver for high definition TV (HDTV)
- Multi connectivity for TV, DVD, HiFi (HDMI, YPbPr, 2 SCART, S/PDIF)
- Front panel display, indicating time & channel info
- On screen 8 day TV programme guide
- User friendly Graphic User Interface
- Energy saving, low power consumption
- HDTV Cable(MPEG-4 AVC/H.264 + MPEG-2)
- Supports Dolby Digital
- HDMI Cable included



# CXHD-5000C

## HD Digital Cable Set-Top Box

### Specification

#### System Resource

Flash Memory	8M bytes
DRAM (SDRAM, DDR, RDRAM)	DDR 128M bytes
EEPROM	8K bytes

#### Front-end

Tuner Type	Cable
Connector Type	RF In: IEC Female, RF Out: IEC Male
Demodulation [number of F/E set]	DVB C [1]

#### Audio/Video Processing

Video Decoder	HD AVC/ MPEG-2/ VC-1/ MPEG-4 part2
Audio Decoder [number]	Multiformat Audio Decoder [1]

#### Front

Display	7 Segment display (4 digit)
Buttons	9 Buttons (Power, TV/Radio Left, Right, Up, Down, OK, Menu, Guide)
LED	3 LED (Standby, TV, Radio)
Front Smart Card slot	1

#### Rear

SCART	1 TV, 1 VCR
RCA	1 Set (1 Video, 2 Audio)
S/PDIF	1
HDMI	HDCP version 1.2
Component Video Out	1
USB	Host version 2.0
LAN	RJ-45 (Mac address)
Power Code (Fixed / Adapter type)	Fixed

#### Power

Power Supply	AC 90-250V (Free voltage) SMPS
Power Consumption	Standby - Under 3W

#### Accessory

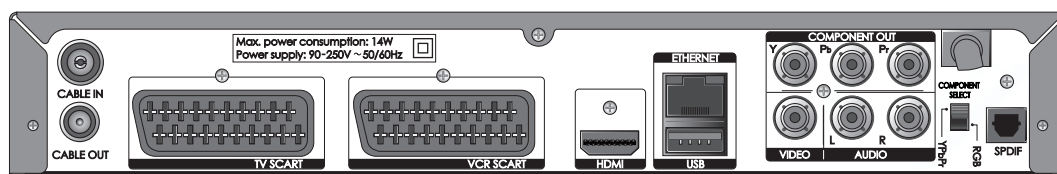
RCU, User's manual, Quick Guide, 2 batteries, SCART cable, RF cable, HDMI Cable

#### Other Characteristics

Channel Type	All (TV, Radio), Favorite, HD, History
EPG	HUMAX EPG (8 day schedule data)
OSD Language	8 languages (English, Swedish, Finnish, Danish, Norwegian, Polish, Russian, Ukrainian)
CAS	1 Conax
Security	Conax Chipset Pairing

#### Physical Specification

Size	280 x 45 x 200 mm
Weight(Net)	1.5 Kg



※ Specifications and functions may be changed for improvement without notice in advance.