



7824

Digitality Connectivity CX-CI 624 S

PRODUCT VISUAL



PRODUCT DESCRIPTION

This new receiver is one of the first receivers that supports two TVs at the same time. Now you can watch news on the main TV while your children are watching cartoons in the children's room. The receiver does also have a Internal digital video where you can record your favourite programmes. Another benefit of the internal video is that you can pause a live TV programme.

FEATURES

- Twin tuner (Watch one programme and record another, watch one programme on the primary TV and another on the secondary TV)
- Two TV output (Two separate user interfaces, one for the primary TV and another for the secondary TV)
- Second TV can be connected wireless (accessory)
- One programme card supports two channels
- Embedded Conax CAS5
- 10/100 Mbit LAN connector
- USB connector
- DVI connector
- Two scart connector
- Phono, Video and Audio connectors for the primary and secondary TVs
- 4 favourite lists
- 20 characters display for easy navigation
- PVR 80 GB
- Media player

TECHNICAL SPECIFICATIONS

Conditional Access Interface

Embedded crypt.: Conax
PCMCIA: 2 x CI slots

Tuner & Channel

Input connector: F-Type
Input frequency range: 950 to 2200 MHz
Input impedance: 75 Ohm
Signal level: -65 to -25 dBm

LNB supply

Vertical: + 13 V
Horizontal: + 18 V
Current: Max. 500 mA
22 KHz Tone: 22 +/- 4 KHz
DiSeqC control: Version: 1.1
Demodulation: QPSK
Symbol rate: 2.5 - 40 Ms/s
FEC Decoder: Automatic

MPEG Transport Stream A/V Decoding

Transport stream: MPEG-2 ISO/IEC 13818
Profile level: MPEG-2 MP@ML
Aspect ratio: 4:3 / 16:9 / Letterbox
Audio decoding: MPEG Layer I & II
Video resolution: 1280 x 720, 1920 x 1080
Audio mode: Mono, Stereo, Dolby Digital™

A/V Data In/Out

Video output: DVI (Digital HDCP); TV Scart (CVBS, RGB); VCR Scart (CVBS); RCA / Cinch (CVBS, Audio L/R); Wireless second TV (requires extra equipment (CVBS, L/R, RCU, Power))
Video input: (CVBS, RGB)
Audio output: Audio L/R RCA/Cinch volume and mute control
S/PDIF
USB: For software update
RJ45: 10/100 Mbit LAN

Processor and Memory

Processor: 300 MHz MIPS CPU
System SDRAM: 64 Mbyte
Flash memory: 32 Mbyte

Power supply

Input voltage: 190 - 250 VAC , 50 Hz / 60 Hz
Power consumption: Max. 23 - 30 W (depending on the type of PVR)
Type: Switch mode
Standby power: Max. 22 W

Physical specification

Size (WxHxD): 270 x 69 x 370 mm
Weight (net): 4.0 kg