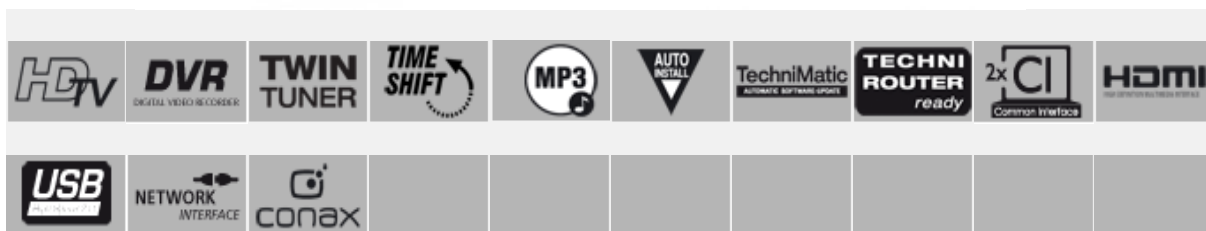


## Satelitní přijímač TechniSat DigiCorder HD S2X



### PERFORMANCE FEATURES

#### Reception options

HDTV satellite receiver with MPEG-2/MPEG-4 reception

Reception of free and encrypted television and radio programmes via satellite

#### Decoding systems

Integrated CONAX decoding system with two card readers

Common Interface (CI) with two CI slots for additional decoding systems

#### Hard drive

Close-to-silent operation

### **TWIN-Tuner**

Enables simultaneous recording of an HD and an SD programme or of two SD programmes

### **Recording and processing functions**

Timeshift: Time-delayed recording with simultaneous reproduction of the broadcast (optionally in parallel with an HD and an SD programme or in parallel with two SD programmes)

Recording control via "SiehFern INFO Plus" just at the press of a button

Comprehensive editing functions for post-processing of existing recordings

### **Integrated DigiButler Service**

Free-of-charge added value via these convenient and useful additional services

AutoInstall - installation assistant for automatic and simple appliance installation

"SiehFern INFO" (TV Info) - convenient programme information service with up to seven days preview

ISIPRO - automatic programme list updating via satellite

TechniMatic - automatic software updating via satellite

### **Additional features**

Pre-programmed programme list

6,000 programme slots

User-friendly on-screen menu (OSD) in 14 languages

Super TechniText with 800-page memory

Videotext subtitles

DiSEqC 1.2

aTHP (advanced TechniSat Home Platform): TechniSat utilises its own aTHP technology, developed in-house, to ensure secure and fast transmission of the "SiehFern INFO (Plus)" electronic programme information service, as well as of software updates.

### **Display**

Alpha-numeric 16-digit display shows channel number, station name as well as programme related information shown as scrolling text

### **Connections**

2 SCART connections  
Analogue audio outputs  
Optical and electrical digital audio output - Dolby AC3  
USB 2.0 connection  
HDMI interface (digital Audio-/Video output with HDCP)  
Ethernet interface  
Cinch video connection  
Serial interface (RS 232)

### **Power consumption**

1 W in standby mode (standby LED) \*  
3 W in standby mode (standby with clock display) \*  
24 W operation (without LNB power supply, without hard drive)  
40 W in recording mode at 2 x 400 mA LNB current, connected USB unit and two connected CI modules

\*) not valid during SFI updating & software updating

### **MEASUREMENT DETAILS**

#### **Dimensions (W x H x D)**

**37.0 x 6.5 x 22.0 cm**

#### **Weight**

**2.7 kg**

### **MANUFACTURE**

**Made in Germany**