

Pressemeldung

Daun, 01.02.2013

TechniSat introduces a new software standard for the ISIO receivers

With the software upgrade TechniCorder ISIO S and DIGIT ISIO S benefit of numerous new features. In addition to the YouTube support it includes also the new smartphone app MyTechniSat.

With the free updating service TechniMatic from TechniSat the software on your ISIO receiver is always up to date. As soon as enhancements or improvements to the operating software are available, the set carries out an automatic software update at the appropriate time (adjustable in the menu of the TV). This ensures a high level of future-security and a wider and improved range of functions.

Now TechniSat presents a new software standard with new features and services for the digital receivers DIGIT ISIO S and TechniCorder ISIO S:

MyTechniSat app

MyTechniSat app combines functions of a remote control with the access to the Electronic Program Guide (EPG), the timer organiser and a service for retrieving stored videos, music and pictures on the TechniSat device. Besides the classic remote control surface, MyTechniSat app offers also an optimized interface for smart phone that can be controlled intuitively by the typical swipe using a control pad and only three function keys. A touchpad simplifies the use of the integrated web browser through the direct control of the cursor, a scroll and zoom function. Texts - such as Internet addresses - can be entered via the integrated keypad.

Folder structure

Future recordings can be sorted into a folder structure. In addition, recordings can be stored directly in folders. Both improve manageability and the archiving of data on the hard disk.

HTML 5 makes YouTube Leanback available on all ISIO receivers

The free software update for all ISIO receivers supports the video format HTML 5. With the new software, ISIO receivers permit the access to YouTube Leanback. YouTube Leanback is the TV-optimized version of the popular video portal, which brings millions of videos directly on the TV screen.

Late descrambling via CI

This function is able to decrypt recorded Pay-TV programmes afterwards. In case of the

usage of one CI-module including a respective Smartcard the function enables you to record two encrypted programmes simultaneously. One programme will be recorded encrypted and the other one can be watched and recorded unencrypted at the same time. The descrambling process of the encrypted recording will be done at a later time.

UPnP renderer

With the UPnP renderer your ISIO receiver becomes a player for music, pictures and videos in your home network.

About TechniSat Digital GmbH:

TechniSat Digital Group is a leading consumer electronics organisation with headquarters in Daun, Germany. Specialising in premium DVB products, TechniSat designs, develops, and manufactures a range of digital receivers, PVRs, PC cards, CA Modules, and IDTVs with embedded Conditional Access and Common Interface for SD and HD services. TechniSat has production facilities in Germany and Europe as well as R&D in Germany and Poland. The products are designed and developed by TechniSat Digital's hardware and software engineering teams which have in-depth DVB expertise. Many CA vendors, such as Conax, Cryptoworks/Irdeto, Nagravision, Viaccess, NDS, and others, have licensed TechniSat Digital as a preferred business partner.

TechniSat Automotive has for more than 15 years been developing and producing high-quality products in the field of car infotainment, particularly car radios and radio navigation systems. This business division is certified in accordance with ISO/TS 16949 and supplies, among others, Volkswagen, Škoda, Seat, and other well-known automobile manufacturers.

Further information for press:
TechniSat Digital GmbH
Press Office
TechniPark
D-54550 Daun/Vulkaneifel (Germany)
press@technisat.com