

DiVi Tools – Price List

DiVi Tools for DVB Receiver Test

item	order-no	Description	price / EUR
01	DIVI-SW SW Ver. 2.00	<p>DiVi Software Tools Microsoft Windows (2000/XP) Command Line tools for generating transport stream files with Teletext from EPR files, DVB Service Information (SI) from XML or similar data. The following converter tools are delivered:</p> <p>DiVi TS-Builder - Microsoft Windows GUI for DiVi Software Tools.</p> <p>DiVi Teletext Encoder - Conversion of EPR files with TXT, VPS, WSS, EPG services into transport stream files</p> <p>DiVi SI Generator - Generation of DVB Service Information tables (PAT, PMT, BAT, SDT,NIT, EIT, TDT, TOT, entavio, Freeview) from XML files</p> <p>DiVi Transport Stream Multiplexer - Multiplexing of single transport stream files (various data, audio, video) to one file for DVB conform play out - Open interface enable adding of other private data</p> <p>DiVi TS to XML Converter - Extraction of DVB-SI data from transport streams into XML files.</p> <p>DiVi TS Demultiplexer - Split contents of a transport stream into single transport stream files.</p> <p>License: single user node locked (protected with License key) with one year free upgrade service</p>	2.780
02	DIVI-SW UPGRADE SW Ver. 2.00	<p>DiVi Software Tools Upgrade Upgrade to version 2.00 - Includes one year free upgrade service</p>	695

03	DIVI-SUB Ver. 1.50	DiVi DVB Subtitle Encoder Microsoft Windows (2000/XP) Command line tool for generating transport stream files with DVB Subtitles from XML files compatible with DiVi Tools. <ul style="list-style-type: none"> - Generation of DVB subtitles from XML files - Build test cases according to ETSI EN 300743 V1.3.1 - XML file format similar to definition in ETSI EN 300743 - Support of bitmap import or string generation from bitmap character fonts - Output: Transport stream (TS) file or PES file - Support of PTS information for correct multiplexing - Designed for usage in laboratories and FABs to test the subtitle encoder of CE devices. - Not intended for live encoding for broadcasts License: single user node locked (protected with License key) with one year free upgrade service	3.600
04	DIVI-DVB-S/S2-HW Ver. 1.30	DiVi DVB-S/S2 Transport stream play out system Noiseless, small, disc less and robust Linux based embedded PC for mobile use (size 28x18x8 cm). Transport stream files are streamed via Ethernet using the DiVi DVB Send Remote software. DekTec PCI card with DVB-S/S2 modulator included. Optionally transport stream files are streamed from a USB2.0 hard disc (standalone operation without desktop/notebook). The standalone mode allows easy play out of transport streams e.g. on exhibitions or fairs where no live signal is available. Fully pre configured and tested delivery.	4.980
05	DIVI-DVB-T/C-HW Ver. 1.30	DiVi DVB-T/C Transport stream play out system Same as DIVI-DVB-S/S2-HW but with DekTec DVB-T/C PCI card.	4.480
06	DIVI-TS Ver. 1.20	DiVi Transport Stream File Collection About 390 transport stream files captured from live DVB satellite, terrestrial and cable transmissions from various countries and cities in Europe. DVB-T Germany, France, Italy, UK, Romania, China, Netherlands, Czech, Spain, Swiss, Denmark, Singapore, Finland DVB-S Astra19E, Thor 1W, Sirius 5E, HotBird 13E, AtlanticBird 5W DVB-C Munich Delivered on USB hard disc. Includes EPR file collection with 150 EPR (Teletext) files from various countries for conversion into transport stream files using the DiVi software tools.	2.880

07	DIVI-REC-SW Ver. 2.50	DVB Cruise Logger Software DVB recording software with support for DVB-T, DVB-S/S2 and DVB-C USB 2.0 receivers. For usage with DVB-T the Terratec Cinergy DT USB CX diversity USB 2.0 receiver is recommended. For use with DVB-S/S2 the TechnoTrend TT-connect S2-3650 CI USB 2.0 receiver is recommended. For usage with DVB-C the TechnoTrend TT-connect CT-3650 CI is recommended. Optionally these recommended receivers can be ordered with the order numbers DIVI-REC-T, DIVI-REC-S or DIVI-REC-C/T. Software: - Windows based GUI (Win 2k, Win XP) - Automatic frequency scan and recording of all available DVB broadcasts e.g. during field tests - Output: transport stream file (.TS) and Google Maps GPS information file (.KML).	2.480
08	DIVI-REC-S Ver. 2.50	DVB-S Cruise Logger Hardware TechnoTrend TT-connect S2-3650 CI USB 2.0 DVB-S recording hardware. Tested and verified with the DVB Cruise Logger software DIVI-REC-SW. Hardware: - Small, lightweight case; tailor-made for portable usage - USB-interface for easy connection to Notebooks and Desktop-PCs (USB 2.0) - External power supply	240
09	DVB-REC-T Ver. 2.50	DVB-T Cruise Logger Hardware Terratec Cinergy DT USB XS Diversity USB 2.0 DVB-T diversity recording hardware including GPS receiver. Tested and verified with the DVB Cruise Logger software (DIVI-REC-SW). Hardware: - Small, lightweight case; tailor-made for portable usage - USB-interface for easy connection to Notebooks and Desktop-PCs (USB 2.0) - No external power supply necessary	320
10	DVB-REC-C/T Ver. 2.50	DVB-C/T Cruise Logger Hardware TechnoTrend TT-connect CT-3650 CI USB 2.0 DVB-C/T recording hardware including GPS receiver. Tuner supports DVB-C and DVB-T. Tested and verified with the DVB Cruise Logger software (DIVI-REC-SW). Hardware: - Small, lightweight case; tailor-made for portable usage - USB-interface for easy connection to Notebooks and Desktop-PCs (USB 2.0) - External power supply	340

This document dated 21th April 2010 replaces all previous price lists and is valid until a new one will be issued.

The prices quoted are net prices, exclusive of transportation costs.

VAT-ID: DE 158 928 234