TDR3000



Professional Digital Satellite IRD With CI and ASI



HIGHLIGHTS

DVB and MPEG-2 Compliant

- Dual Common Interface Slot for PCMCIA
- Conax, CryptoWorks, Irdeto, NDS, Mediaguard, SECA, Viaccess and Others Supported
- ► Remote Control Switching for PCMCIA
- Transparent Decryption ASI or Non-Decryption Output
- Dual QPSK & ASI Input Options
- Multiple Channel Decryption Via a TDR3000 Daisy-Chain Configuration
- Front Panel Configuration and Monitoring
- 256 Color Screen Display Supports Multiple Languages
- OSD Teletext (DVB ETS 300 706) and Caption Function Supported
- Video PID & Audio PID Setup EPG
- Function Supports PIGDisplay
- Automatic Conversion Between NTSC & PAL
- Software Upgradeable via RS-232
- ▶ 2000 Channel Storage, with Last Channel Memory
- BISS Conditional Access

DATACASTING

DESCRIPTION

The TDR3000 is Tiernan's cost effective professional IRD solution for cable, business or private television networks. The TDR3000 is DVB and MPEG-2 compliant and equipped with a QPSK demodulator and an ASI input and output. The 1RU, rack mountable, TDR3000 can be configured with up to two PCMCIA Common Interface modules allowing the unit to receive various encrypted DVB-S programs. These DVB-S programs include, but are not limited to, Conax, CryptoWorks, Irdeto, NDS, Mediaguard, SECA and Viaccess.

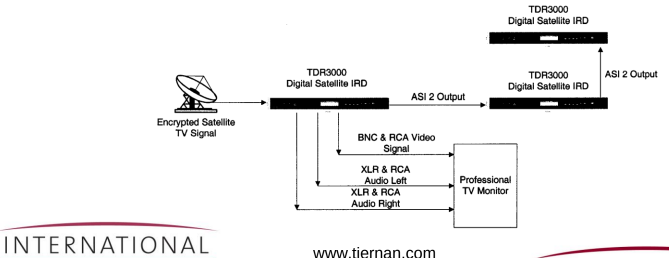
DUAL INPUTS:

The TDR3000 provides two signal input options, one is QPSK which receives the DVB-S signal from the satellite, and the other is ASI. The ASI source could be provided by another CATV headend device.

MAXIMUM FLEXIBILITY:

The ASI input and two ASI outputs enable the user to pass along an encrypted program to another IRD for decrypting. Multiple encrypted programs can be received and decoded by a daisy chain of TDR3000s.

TIERNAN



www.datacast.com

TDR3000

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TECHNICAL SPECIFICATIONS

STANDARD FEATURES:

Input: • L-Band, 950 to 2150 MHz, F-Type (Female) Connector

Dual QPSK, Signal Rate from 2 to 45 Msps and ASI

· Input Levels -25 dBm to -65 dBm

DVB-Compliant FEC Reed-Solomon Decoding 1/2, 2/3, 3/4, 5/6, 6/7, 7/8

Video Processing: • MPEG-2 Main Profile @ Main Level (ISO/IEC 13818-2)

Compressed Video Rates from 1 Mbps to 15 Mbps

VBI: • ATSC Closed Captioning (Line 21), DVB SVB/Teletext

Video Output: • Composite Analog NTSC or PAL - BNC and RCA

Audio Processing: • MPEG Layer I or Layer II, Musicam

Audio Output: • One Analog Stereo Pair - XLR and RCA

Conditional Access: • BISS & DVB-CI

Remote Control: • RS-232 on a DB-9 (Male) Connector for Software Upgrades Only

Local Operator

Control Panel: • Menu-Driven On Screen Display with Keypad for Configuration, TV Service

Identification, Status, and Monitoring

DVB-ASI Input: • 75 Ohms - 1 BNC (Female)

270 Mbps

DVB ASI Output: • 75 Ohms - 2 BNC (Female)

270 Mbps

Physical

Dimensions: • 1RU, 45mm High x 440mm Deep x 483mm Wide

Weight: • Weighs Less Than 2.6 kgPower Supply: • Auto-Ranging 90 to 240 VAC

• 50/60 Hz Universal Power Supply

25 Watts Maximum Consumption

Operating

Conditions: • Ambient Temperature: 0° to 40°C

· Operating Humidity: 95% Non-Condensing

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