The 7882IRD Series is the basis of a professional platform for receiving, demodulating and decoding digital DVB–S/S2/S2X satellite signals. With a compact, modular form–factor the 7882IRD represents one of the highest density and most flexible solutions in the industry. The 7882IRD–S2X may be mounted in Evertz' 7800 series enclosures, providing a high–density, modular solution. Options for an innovative removable front control panel and 1RU chassis also allow the IRD to be packaged in the traditional IRD form factor, while maintaining all of the benefits of modularity.

Applications include signal reception for broadcasters, cable, DTH and IPTV providers, or any other small to large head—end operators who need to receive and utilize or re—distribute satellite content. The 7882IRD series provides ASI and IP outputs, ideal for turnaround, transcoding, monitoring or other applications where the received signal remains in the compressed domain. For baseband output, the 7882IRD2 utilizes an advanced decoder with support for both MPEG–2 and H.264/AVC, SD or HD encoded signals, optionally up to 4:2:2 10—bit.

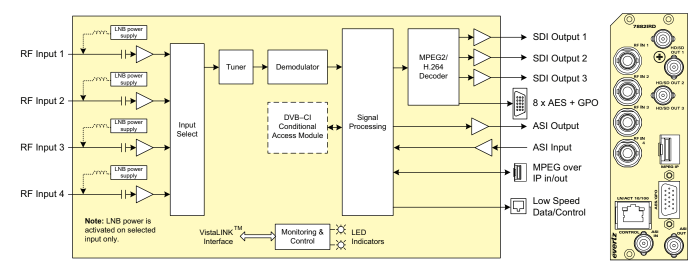
In addition to a quad–RF input, the 7882IRD also provides inputs for IP and ASI signals, making it a future–proof, universal reception platform for signals delivered over satellite, fiber and other network media. Monitoring parameters such as EsNo ratio, RF power, BER and packet errors present a convenient solution for broadcasters and cable companies who wish to not only receive, but also remotely monitor signal quality. Also, these parameters as well as Full monitoring and control of the IRD are relayed over SNMP, for convenient remote access using Evertz own VistaLINK® PRO SNMP monitoring and control package. Additionally, low–speed data support is provided for in–band control.

For applications requiring decryption, the IRD provides a slot for installation of a customer supplied conditional access module. DVB–CI compliant conditional access modules and formats are supported.

Features & Benefits

- Modular design, allowing flexible configurations along with easy system reconfiguration and service
- May be mounted in the 7800FR series frames in high-density applications
- May be mounted in the 7801FR and fitted with the 7801CP control panel, yielding a 1RU 7882IRD with removable front control panel and optional redundant power supplies, all of which are hot–swappable and may be serviced without any de–cabling required
- Up to two units may be mounted in the 7801FR and used with the 7801CP, providing a dual–IRD solution in 1RU
- Future–proof with upgrade paths to support future modulation and encoding technologies
- Standard support for advanced modulation schemes, including DVB-S2 with 16APSK, 32APSK and 64APSK
- · Optional DVB-S2X Modulation support
- Standard support for advanced transport stream processing including service filtering and output bitrate control
- Long frames and Short framesCCM, VCM and ACM
- · SCPC and MCPC support
- Automatic detection and configuration of modulation type, filter roll-off, symbol rate, pilot presence (on/off) and frame length
- Supports optional on–board Input auto–failover between various inputs including RF/ASI or IP inputs

- · Flexible decoding of SD and HD as standard
- Support for encoding profiles from distribution to contribution grade, including H.264 in 4:2:0 8-bit and optional 4:2:2 10-bit formats "software upgradable", along with legacy MPEG-2
- Available DVB-CI slot for conditional access modules
- · Available BISS and BISS-E decryption
- Flexible mid-stage access to compressed domain signals, including ASI and optional IP output along with ASI and optional IP inputs
- Straight pass through or PID filtering/remapping of compressed stream outputs
- Standard Dolby® pass through and decode of Dolby® AC3 and MPEG-2 Layer 1 audio
- Optional decoding of Dolby® E, Dolby® Plus and AAC
- Eight AES outputs
- Optional Audio Video Monitoring (AVM option) for audio mute and video freeze and black detection
- Optional SCTE 105/34 translation
- Control through web-browser or SNMP using third-party application or Evertz' own VistaLINK® SNMP control and monitoring software
- · Ability to store ten preset configurations
- Event log support with exporting capabilities are supported on VLPRO and built-in Control port for direct control and management of the IRD



▶ Specifications

RF Input:

Number

Connector

75Ω F–Type (optional BNC connector)

950-2150MHz Frequency: Power: -20 to -65dBm

13/18V DC, off (selectable) Voltage: Max Current: 400mA Short circuit, overload

Local Oscillator Control:

22kHz on/off (selectable); 1000-35000MHz to be used

for C-Band & Ku-Band

15dB Min. Input Return Loss: Noise Figure: 9dR Max

AFC Tuning Range: ±67MHz using search range Adjusted from 6MHz to IF Filter Bandwidth: 50MHz in 1MHz steps

Modulation Support:

Symbol Rate: Up to: QPSK, 8PSK, 16APSK

64 Msps 32APSK: 51 Msps 64APSK: 43 Msps

Coding Rates:

DVB-S2x 8PSK:

FECFRAME (normal) 64 800 (bits)
DVB-S QPSK: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2 QPSK: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4,4/5, 5/6, 8/9, 9/10 DVB-S2 8PSK:

3/5, 2/3, 3/4, 5/6, 8/9, 9/10 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 DVB-S2 16APSK: DVB-S2 32APSK: 3/4, 4/5, 5/6, 8/9, 9/10 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10. DVB-S2x QPSK:

13/45, 9/20, 11/20 3/5, 2/3, 3/4, 5/6, 8/9, 9/10, 23/36, 25/36, 13/18

DVB-S2x 8APSK-I 5/9 26/45

2/3, 3/4, 4/5, 5/6, 8/9, DVB-S2x 16APSK: 9/10 (S2-MODCODs), 26/45, 3/5, 28/45, 23/36,

25/36, 13/18, 7/9, 77/90 DVB-S2x 16APSK-L: 5/9, 8/15, 1/2, 3/5, 2/3 DVB-S2x 32APSK: 3/4, 4/5, 5/6, 8/9, 9/10, 32/45, 11/15, 7/9

DVB-S2x 32APSK-L: 2/3

DVB-S2x 64APSK: 11/15, 7/9, 4/5, 5/6

DVB-S2x 64APSK-L: 32/45

FECFRAME (short) 16 200 (bits)

DVB-S2x QPSK: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4,

4/5, 5/6, 8/9, 9/10, 11/45, 4/15, 14/45, 7/15, 8/15, 32/45 3/5, 2/3, 3/4, 5/6, 8/9,

7/15, 8/15, 26/45, 32/45 DVB-S2x 16APSK: 2/3. 3/4. 4/5. 5/6. 8/9. 7/15, 8/15, 26/45, 3/5, 32/45

DVB-S2x 32APSK-L: 2/3, 32/45

ASI Input:

Number:

DVB-S2x 8PSK:

ASI per DVB TR101-891 Type:

Connector: 75Ω BNC

ASI Output:

Number

ASI per DVB TR101-891

Connector: 75Ω BNC

MPEG over IP Input/Output (+IP Option):

Number:

SMPTE ST 2022-1, -2 Type: 1GbE Data port using SFP Connector: (SFP ordered separately)

Conditional Access Support:

One DVB-CI slot

Baseband Video Outputs:

3 (third BNC is configurable Number: to be ASI or SDI output)

Connector: 75Ω BNC

SDI (SMPTE ST 259) Type:

HD-SDI (SMPTE ST 292-1), SMPTE ST 272-1994 (10-bit) 270Mb/s, 3Gb/s (SMPTE ST 424M/ ST 424M-AB)

Note: +HDC feature is not supported

when decoding 3G video

AES Audio Outputs:

8 PIDS (16 channels Number: of embedded PCM)

Connector: BNC breakout from DB-15 Type: Unbalanced AES

AES3 (aka AES/EBU) as Standard: an AES output standard

Compression Format:

MP1L2 and Dolby® Digital

AC-3 upto 3/2L PCM, Dolby® Digital, Dolby® E Passthrough: Dolby® E decode and AAC-LC Optional

Ancillary Data:

Embedding of: Audio passthrough Closed caption/Teletest SCTE35 to

104 (+SCTE104 option) AFD/WSS

Time code

High Quality Down Convert (+HDC option):

Down Conversion: SMPTE ST 292 to ST 259 Aspect Ratio: Fixed Scalar or follow AFD

Note: +HDC feature is not supported

when decoding 3G video

Low Speed Data:

Type: De-encapsulation from control data PID Connector: RJ-45, 10/100/1000

Frame Sync (+FSE Option):
• Sync 1080i/59.94, 1080i/50, 720p/59.94, 720p/50,525i/59.94, 625i/50

Video Delay between 3x lines and 1x frame + 3x lines

Programmable output phase with

respect to reference input Reference input via common 7800FR/7801FR frame

reference connector

Control:

SNMP over Ethernet via frame controller

Web browser

Low speed control data over Ethernet output derived from data PID

4x GPO following commercial trigger

Electrical:

<46 Watts Power: Voltage: 12V DC Temperature: 0-50°C

Physical:

Number of Slots: 2

Ordering Information

7882IRD-S2X DVBS/S2/S2X IRD, up to 64APSK, quad L-Band

input, single demodulator, single DVB-CI conditional access slot, ASI input and output, MPEG-2/H.264

SD/HD decode (4:2:0 8-bit)

Ordering Options:

+FSE Integrated frame synchronizer 10-bit 4:2:2 decoding option +10B422

+DD +AAC AAC decode

IP midstage in/output (SFP sold separately) +IP

+SCTE104-1 SCTE 35/104 translation BISS and BISS-E decryption +DBISS +HDC High quality downconverter

SEPTR-R.145-SGM-AV

1x 10/100/1000 Ethernet copper RJ-45 for IP streaming output

7882DM-FK-S2K License to enable DVB-S2X (broadcast and DSNG

profiles) demodulation standards

Rear Plate Suffix:

+3RU 3RU rear plate for use with 7800FR or 7801FR multiframe

+B75 75Ω BNC connector for RF input

3RU Enclosures:

3RU multiframe, holds up to 15x single-slot modules

1RU Enclosure and Front Control Panel:

Note: 7801FC is required for 1RU IRD configuration

1RU multiframe, holds up to 4x single- or 2 dual-slot modules 7801FR

+781PS Redundant power supply (optional) 7801FC Frame controller module

+IRDCP Removable front control panel for 7801FR

populated with 7882IRD(s)