

ProView[™] 7100

INTEGRATED RECEIVER-DECODER, TRANSCODER AND STREAM PROCESSOR



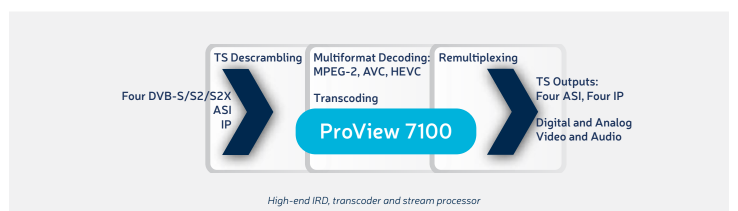
Harmonic's ProView[™] 7100 is the industry's first single-rack-unit, scalable, multiformat integrated receiver-decoder (IRD), transcoder and MPEG stream processor.

Leveraging Harmonic expertise in Intelligent Function Integration[™], the ProView 7100 adds broadcast-quality SD/HD MPEG-2 and MPEG-4 AVC 4:2:0/4:2:2 10-bit decoding and video transcoding to the feature-rich ProView IRD platform, allowing content providers, broadcasters, cable MSOs and telcos to easily and cost-effectively streamline their workflows and decrease operating costs. For applications in which preserving pristine video quality is paramount, the ProView 7100 supports HEVC 4:2:2* 10-bit decoding of resolutions up to 1080p60.

The ProView 7100 IRD harnesses a flexible and modular design to address the vast spectrum of content reception applications, from decoding, descrambling and multiplexing of multiple transport streams to MPEG-4 to MPEG-2 transcoding. With an advanced and dense multichannel descrambler, the ProView 7100 simplifies the deployment of (or migration to) an all-IP headend solution and powers the launch of added-value services. The flexible hardware design is easily reconfigured with firmware upgrades, enabling seamless adaptation to new inbound video formats and codecs, such as MPEG-4 AVC and HEVC.

The ProView 7100 utilizes powerful processing capabilities to multiplex transport streams that include local and regional data, and also to perform deterministic remultiplexing for SFN distribution. It supports transcoding of up to eight channels of AVC to MPEG-2, allowing programmers to efficiently distribute superior-quality video content while using minimal satellite transponder capacity. Content can be received and transcoded to any resolution required.

A rich set of options includes input of multiple DVB-S/S2/S2X, IP and DVB-ASI feeds. Support for advanced content delivery redundancy schemes includes the ability to provide simultaneous primary satellite and backup IP network feeds.



HIGHLIGHTS

- Four TS descramblers with four integrated DVB-CI slots
- MPEG-2 4:2:0 8-bit and MPEG-4 AVC 4:2:2 10-bit decoding
- · HEVC decoding of 1080p60 media
- Broad SD/HD format support
- Up to eight channels of MPEG-4 AVC to MPEG-2 transcoding with downconversion option
- · Single/dual-channel decoder in 1 RU
- · Four stereo pairs of audio decoding
- · Four independent ASI outputs
- Four IP outputs with 1+1 redundancy support
- HD-SDI, SD-SDI, HDMI and analog video outputs
- Any-to-any remultiplexing capabilities

- Deterministic remultiplexing for SFN distribution
- T2-MI deframing to MPEG TS
- Regeneration of PSI/SI and MPEG tables
- Graphical user interface provides easy drag-and-drop management

ProView™ 7100 Integrated receiver-decoder, transcoder and stream processor



Marketing Benefits

Lower CAPEX

Integrating and combining multiformat decoding, multi-program descrambling and remultiplexing capabilities, the ProView 7100 dramatically streamlines system architectures. Its unequalled density and flexibility makes it the clear choice for CAPEX investment.

Business Continuity

The trend towards HD and AVC content distribution creates business continuity issues with legacy receivers. The ProView 7100 can be repurposed via hardware options and firmware upgrades for different uses and new applications, such as migration from SD MPEG-2 to HD AVC. It can also support the emerging HEVC codec via a simple software update, paving the way for highly efficient HEVC workflows and 1080p HD and 2160p Ultra HD content distribution.

Expanding Channel Lineup

By integrating DVB-S/S2/S2X demodulation with the streaming of descrambled content over IP, ProView 7100 enables operators to quickly and costeffectively launch new services while leveraging their existing IP or legacy ASI infrastructure.

Able to house a multiformat decoder and descramble up to four full Multi-Program Transport Streams (MPTS) in a 1-RU chassis, the dense ProView 7100 is perfectly suited for operators mindful of their energy cost and rack space.

Lower OPEX

Harmonic's unique DSR technology can save up to 90% of satellite or IP bandwidth and increase architecture flexibility in regional DVB-T SFN distribution networks. The common national programs do not need to be retransmitted in each region, and both the national and regional signals can be distributed over different networks.

Applications

- Contribution and distribution DVB descrambling Decoding for re-encoding All-IP headends
- DTT distribution MFN and SFN Digital turnaround

Technical Benefits

Fully Integrated Platform

The ProView 7100 combines all headend reception functionality — such as multiple transport-stream descrambling, multiformat and codec decoding, and any-to-any transcoding — with full remultiplexing capabilities, including PID filtering, remapping and table regeneration.

High-Fidelity Decoding

The ProView 7100 offers integrated MPEG-2 4:2:0 8-bit and AVC and HEVC 4:2:2 10-bit precision decoding for DVB-S/S2, DVB-ASI and IP applications, enabling content providers to decode content up to 1080p60** with pristine picture fidelity.

The ProView 7100 can be equipped with two decoding or transcoding cards for SD/HD MPEG-2 and AVC formats. Harmonic's industry-leading compression algorithms assure the distribution of superior-quality video for all added-value services, including HD and VOD.

Expanded Input Options

Able to simultaneously receive content over DVB-S/S2, ASI and IP, the ProView 7100 allows operators to maximize flexibility and optimize redundancy schemes.

Support for All-IP Infrastructures

The ProView 7100, in combination with the integrated Harmonic FLEX® decoder, enables an all-IP headend architecture, resulting in a more scalable and lower-cost transition to IP-based services.

T2-MI Deframing to MPEG TS

The ProView 7100 converts the PLPs (physical layer pipes) in a T2-MI stream into a regular transport stream. Up to four simultaneous T2-MI-to-TS conversions can be performed, eliminating the need to distribute separate TS for baseband decoding and for feeding the headend.

Broadcast-Quality Down-Conversion

The ProView 7100 performs HD down-conversion and aspect ratio adaptation to generate broadcast-quality baseband analog video and audio that can be easily integrated with existing cable network infrastructures.

Friendly Management

The ProView 7100 can be simply configured through a stand-alone interface or with Harmonic's NMX™ Digital Service Manager for mass configuring, monitoring and automated redundancy in centralized or distributed architectures.

Advanced DSR Processing

The ProView 7100 performs regional program insertion in a national common multiplex at each DVB-T SFN transmission site. DSR supports CBR and VBR content replacement or insertion of any number of programs or PIDs. A special EAS mode is provided for emergency alert program switching.

^{*} Check availability



SPECIFICATIONS

Number of Inputs

RF INPUT INTERFACES^{1,2} - DVB-S/S2/S2X²

Four L-band (optional) Four F-type, 75 Ω (working simultaneously) Connectors

Frequency Range 950-2,150 MHz RF Input Level (-25) to (65) dBm LNB Power 13 VDC, 18 VDC / 350 mA

TRANSPORT STREAM INPUT INTERFACES

DVR-S

Constellation QPSK Symbol Rate 1-45 Msym/s

FÉC All ratios compliant with standard

DVB-S2

Constellation QPSK, 8PSK 1¹, 16APSK^{1,6},32APSK^{1,6}

Symbol Rate 1-45 Msvm/s⁷

FEC Blocks All ratios compliant with standard

Blocks off Short and normal Roll Off 0.05, 0.2, 0.25 and 0.35

Mode CCM, VCM Pilots On & off

DVB-S2X²

Constellation 8PSK1,16APSK1,32APSK1

Symbol Rate 1-45 Msym/s⁷

FEC Blocks 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10, 23/36, 25/36, 13/18

8PSK-L: 5/9, 26/45

16APSK: 2/3,3/4,4/5,5/6,8/9,9/19

26/45,3/5,28/45,23/36,25/36,13/18,7/9,77/90

16APSK-L: 5/9, 8/15, 1/2, 3/5, 2/3

32APSK: 3/4, 4/5, 5/6, 8/9, 9/10, 32/45, 11/15, 7/9

32APSK-L: 2/3

Roll Off 0.05, 0.1, 0.15, 0.2, 0.25 and 0.35 RF Input Max Bitrate

160Mbps per port Mode CCM, VCM Pilots On & off

ASI

Number of Inputs Four Connectors BNC. 75 Ω Packet Length 188 byte packets

TS Max Bitrate 160 Mbps

Compliant with CENELEC EN 50083-9

MPEG over IP1

Four simultaneous SPTS/MPTS Number of Inputs

Sockets Four

Encapsulation Protocols MPEG-2 TS over UDP Addressing Multicast/unicast

Connectors Two 100/1000 Base-T RJ45 for redundancy

G.7032

Connectivity DS3 Number of Ports Two Input Data Rate 44.736 Mbps Levels (Compliance) ITU-T G.823/G.824 ANSI T1.102-1993

R375 Interface

TRANSPORT STREAM OUTPUT INTERFACES

Number of Outputs Four (duplicate or independent)1

Connectors BNC, 75 Ω Packet Length 188 TS Maximum Output 108 Mbps

Bitrate Compliant with CENELEC EN 50083-9

MPEG Over IP

Number of Inputs Four simultaneous SPTS/MPTS¹

Sockets Four

Encapsulation Protocols MPEG-TS over UDP Redundancy 1+1 physical layer support

Addressing Multicast

100/1000Base-T R I45 Connectors FEC1 SMPTE-2022 FEC

TRANSPORT STREAM PROCESSING

Four TS multiplexing (any to any)1

Seamless switching between two incoming, identical TS on different networks1

Service-level remultiplexing from any input to any output

Service-level filtering

High-accuracy PCR restamping

PSI /SI processing and regeneration

T2-MI deframing to MPEG TS1

Auto generation or passthrough of PSI/SI tables

CA signaling removed when descrambling

Deterministic remultiplexing of local content into the national TS for DVB-T SFN content distribution

CONDITIONAL ACCESS¹

RISS Embedded, up to full TS

DVB-CI Interface Two independent CI slots EN-50221, allowing

descrambling of up to four TS (number of PIDs

dependent on the CAMs)

CA Methods MultiCrypt, SimulCrypt

CAS Viaccess®, Irdeto®, Conax®, Nagravision® (partial list)

VIDEO DECODING^{2,3}

Single or dual channel Configuration

Decoding Formats1

4:2:0 MP @ ML MPEG-2 SD 4:2:2 @ ML

4:2:0 MP @ HL MPEG-2 HD 4:2:2 P @ HL

MPFG-4 AVC SD 4.2.0 MP@13

4:2:2 HP @ L3

4:2:0 MP @ L4.0 / HP @ 4.1 MPFG-4 AVC HD

4:2:2 @ HiP/Hi10P/Hi422P @ L4.1 (8 and 10 bit) HEVC HD Main/Main 10

1080i/720p 4:2:0 @L4.0

**1080P and 4:2:2@L4.1 (8 and 10 bit)

Maximum Video Rate

MPEG-2 SD 4:2:0 - 15 Mbps 4:2:2 - 50 Mbps

MPFG-2 HD 4:2:0 - 50 Mbps

4:2:2 - 80 Mbps 4:2:0 - 10 Mbps MPFG-4 AVC SD

4:2:2 - 50 Mbps

MPEG-4 AVC HD 4:2:0 - 20 Mbps (MP), 25 Mbps (HP)

4:2:2 - 100 Mbps (CAVLAC), 50 Mbps (CABAC) HEVC HD Up to 50 Mbps (CABAC)

Video Formats 1080p @ 50, 59.94 fps

1080i @ 29.97, 30, 25 fps 720p @ 59.94, 50, 60 fps

480i @ 29.97 fps 576i @ 25 fps 480p @ 59.94 fps

Analog Video Output PAL-B/G/I/M/N/D, NTSC, Russian SECAM

VIDEO PROCESSING^{2,4}

HD Video Down Converted Letterbox, center cut, AFD

to SD with Aspect Ratio Conversion

Aspect Ratio Conversion

VBI Reinsertion Composite video, embedded in SDI

Four TS with four DVB CAM slots Descrambling

16:9 to 4:3

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SPECIFICATIONS

AUDIO DECODING^{2,4}

Stereo Pairs per Video Channel

MPEG-1 Layer-II

Audio Formats

Dolby® Digital (AC-3) stereo down-mix Dolby Digital 5.1 pass-through

Dolby Digital Plus (E-AC-3) Dolby E pass-through

AAC

Four¹

Audio leveling

VIDEO AND AUDIO INTERFACES^{2,4}

Video Outputs

Composite Video Two (per video channel) Interfaces SD/HD/3G-SDI with Two (per video channel)

HDMI One (single-channel decoder only)

Four

Audio Outputs

Stereo Pairs Analog Audio Stereo Pairs

Digital audio (AES/EBU-S/P-DIF)

Digital Audio Interfaces

Embedded Audio

Modes

Four (balanced)

Four (balanced)

Stereo, joint stereo, dual channel,

single channel

Four (per video channel)

VIDEO TRANSCODING^{2,5}

Number of channels Up to eight (from the same input TS)

Video Inputs

MPEG-4 AVC SD MP @ L3

MPEG-4 AVC HD MP @ L4.0/HP @ 4.0 SD Resolutions and Frame 480i @ 29.97 fps

Rates

480p @ 59.94 fps 576i @ 25 fps Vertical: 720/704/544/528

HD Resolutions and Frame 720p: 1280 x 960 @ 59.94, 50, 60 fps

Rates 1080i: 1920 x 1440 @ 29.97, 30, 25 fps

Video Outputs

MPEG-2 SD 4:2:0 MP@ML MPEG-2 HD 4:2:0 MP@HL MPEG-4 AVC MP@I3 MPEG-4 AVC HD MP@4.0/HP@4.0

Output Resolution

Conversion (HD->HD, HD->SD, SD->SD)

MPEG-2 SD 2-15 Mbps MPEG-4 AVC SD 1-15 Mbps MPEG-2 HD 6-18 Mbps MPEG-4 AVC HD 3-18 Mbps

Any to any VBI pass-through Audio pass-through

CONTROL AND MONITORING

Web browser interface

Ethernet - RJ45 10/100BaseT control interface

Front panel keypad and LCD

SNMP traps and alarms

Terminal via RS-232 or RS-485

Presets

PHYSICAL

Dimensions (H x W x D)	1.75 in x 19 in x 15.5 in (1 RU) 4.4 cm x 48.3 cm x 39.37 cm
Weight	11 lbs / 5 kg
Power Voltage	100 V-240 V AC, 50/60 Hz
Power Consumption	Up to 100 W max

ENVIRONMENTAL

Operating Temperature	0-50° C
Operating Humidity	5-90% (non-condensing)
Storage and Transportation Temperature	-40° C - 70° C
Storage and Transportation Humidity	0-95% (non-condensing)

COMPLIANCE

EMC	EN61000-3-2;-3 EN55022 (CISPR 22) EN55024 (CISPR 24) FCC part 15 (class A)
Safety	EN60950 CB (IEC60950) UL60950 ROHS Directive 2002/95/EC

Notes:

- 1. Licensed feature
- 2. Hardware ontion
- 3. Requires optional 4:2:0 and 4:2:2 decoding boards
- 4. Requires optional video decoding board
- 5. Requires optional video transcoding board
- 6. Supported only with the new DVB-S/S2/S2X board, PN: HW-PVR-7100-S2X-B-0004
- 7. DVB-S2/S2X 32ASPK symbol rate: 1-36 Msym/s

*Contact sales

**Check availability