

# ProView<sup>™</sup> 2900

**Integrated Receiver-Decoder** 

## **HIGHLIGHTS**

- MPEG-2 DVB and ATSC decoding
- High quality video and audio outputs
- Variety of front-end options, including DVB-S (single or dual)
- DVB-S2 Professional, MPEG over IP, G.703, DS3-ATM, DSNG and ASI
- Dual MPEG over IP inputs support SPTS and MPTS, and provide link redundancy and logical source redundancy
- Pro-MPEG FEC ensures high video quality
- IP data output (MPE decapsulation)
- ASI transport stream input and output
- DVB common interface (2 slots)
- SDI, AES/EBU and analog outputs
- Up to 4 pairs of audio outputs support multiple decoding schemes
- VBI re-insertion in composite and SDI
- Genlock for high-end accurate frame and color synchronization
- SNMP and web-based management
- Embedded BISS Mode-1 and BISS-E (DSNG-CA)

The professional ProView<sup>™</sup> 2900 integrated receiver decoder is a broadcast-quality decoder, decryptor and interface converter that provides MPEG-2 and AVC SD decoding, advanced transport stream processing, cuttingedge IP processing technologies and a variety of front-ends, including DVB-S2, MPEG over IP and more.

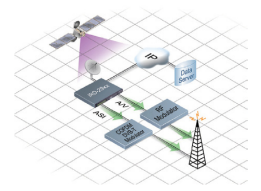


### **SOLUTION BENEFITS**

- Rich variety of models and front-end options enable creation of tailored solutions for individual operators
- Dual decoder saves space
- Pay only for software options needed now; enable additional ones later
- DVB-S2 receiver reduces satellite bandwidth expense
- Enables cost-effective migration to IP networks
- Service and PID filtering capabilities eliminate the need for a stand-alone multiplexer unit
- Easily integrates with market-leading network management systems

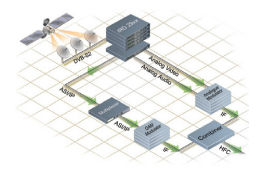
## DISTRIBUTION FOR TERRESTRIAL BROADCAST

The ProView 2900 enables terrestrial distribution through output of analog audio and video signals to RF modulators for VHF/UHF terrestrial broadcast. It supports migration to DVB-T by providing a digital ASI transport stream output to a CODFM modulator and DVB-T transmitter. In addition to live broadcasting, the ProView 2900 supports extraction of encapsulated video content as MPE data for off-line distribution. This is particularly valuable for distribution of syndicated content to network affiliates.



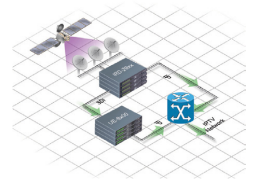
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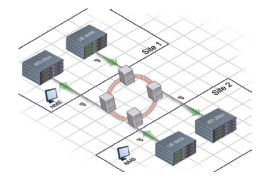
#### **DISTRIBUTION TO IPTV HEADEND**

The ProView 2900 receives and decrypts DVB-S or DVB-S2 content, and outputs content both over IP for streaming and over SDI for re-encoding. When streaming content, the device can be configured to filter and forward only a subset of the programs in the transport stream (TS), for output over the IP interface. The filter is applied either to services (dynamic), or to PIDs (static). The output TS is configured as either VBR or CBR, with NULL stuffing enabling it to fit a configured bandwidth. The ProView 2900 can also decapsulate IP over MPEG (MPE) and output it over an IP network.



## **IP CONTRIBUTION**

The ProView 2900 enables cost-efficient contribution of high-quality video content via IP networks. The IRD offers extensive advanced IP functionalities including configurable de-jittering buffers that facilitate trade-offs between latency and network burstiness resiliency, Pro-MPEG Forward Error Correction (FEC) for excellent packet loss recovery, dual Ethernet inputs for link redundancy protection against failure of directly connected switches, and dual sources over IP for logical redundancy protection against source failure.





## **MODEL DESCRIPTIONS**

The ProView 2900 series features 3 distinct models: IRD-296x - Professional single 4:2:0 receiver decoder IRD-298x - Professional single 4:2:2/4:2:0 receiver decoder IRD-299x - Professional dual 4:2:0 receiver decoder

## TRANSPORT STREAM INPUT INTERFACES

DVB-S Single Input	Single L-Band RF input with LNB control and loop-through output
Connector Frequency range	F-type, 75 ohm 950 - 2150 MHz
RF input level	(-65) to (-25) dBm
Constellation	QPSK
Symbol Rate FFC	1 - 45 Msym/s All ratios compliant with standard DVB-S
rec	ETS 300 421
LNB power	13VDC, 18VDC / 350mA or off, 22KHz or off
DVB-S Dual Selectable Input	Dual L-Band RF input with LNB control and
	loop-through output
	Manual selection of active input
	Same characteristics as DVB-S single input
DVB-S2 Single Input	Single L-Band RF input with LNB control and loop-through output
Connector	F-type, 75 ohm
Frequency range	950 - 2150 MHz
RF input level	(-65) to (-25) dBm
Constellation	QPSK, 8PSK (16APSK Optional)
Symbol rate	1 - 45 Msym/s
FEC	All ratios compliant with standard
	DVB-S2 (EN 302 307)
FEC Blocks	Short and normal
Roll off	0.2, 0.25 and 0.35
Mode	CCM (VCM, ACM Optional)
	Physical layer scrambling
Pilots	Multiple input transport stream (MSI) On & off
Data rate	100 Kbps - 100 Mbps
LNB power	13VDC, 18VDC / 350mA or off, 22KHz or off
DVB - DSNG Input	
Constellations	QPSK, 8PSK and 16QAM
Frequency Range	950-2150 MHz
Symbol rate range	1-45 Msym/s
MDEC ID I	Two L-and RF 75 ohm inputs with LNB control
MPEG over IP Input Number of inputs	2 (one active at a time) -used for
Number of inputs	physical link redundancy
Connectors	10/100 Base-T, RJ-45
Number of sockets	2 (one active at a time) - used for
	logical (source) redundancy
Redundancy Scheme	Physical (link) and logical (source) - coupled
De-jittering buffer size	configurable 0-2000mSec.
Encapsulation type	UDP and RTP (Automatic detection)
TS bit-rate	Up to 44 Mbps
	SPTS / MPTS
	Unicast/multicast GMPv2
Forward Error Correction (FEC)	ProMPEG CoP3r2
Maximum input bit-rate	25Mb/s
maximum input bit-late	Columns only FEC protection
Matrix dimensions Columns:	1-20, Rows: 4-20
	C-l*B 100 (Attid-tti

<b>Telecom G.703</b> Input FEC (optional):	Unframed PDH Data rates: E1,E2 or E3 DVB-C FEC Loop-through output
DVB - PDH Input	
Interface	ATM AAL-1
Data rates	DS3 or E3
	Loop-through output
DVB - ASI Input	
Interface	Copper, BNC 75 ohm
TS bit-rate	Up to 100 Mbps (Byte and burst mode)
DVB - ASI Output	
2 ASI connectors	Copper, BNC 75 ohm
ASI options	
ASI out 1	Stream with decrypted selected program, output
	stream and loop-through ASI out 2 stream with
	decrypted selected program, output stream
MPEG over IP Output	SPTS / MPTS
TS bit-rate	Up to 85 Mbps
Encapsulation	UDP
	All programs and PIDs present in the output TS
Interface	10/100 Base-T, RJ-45

## **ADVANCED PROCESSING OPTIONS**

Service and PID filtering	Active on ASI and IP outputs PCR re-stamping VBR and CBR modes (NULL stuffing) Forward only and filter only modes Dynamic Service filtering (tracks PID modifications Static PID filtering
<b>Data</b> High speed data IP data out	RS-422 up to 20Mbps, RJ-45 Up to 60Mbps, MPE decapsulation

## **VIDEO DECODING**

MPEG-2 Decoding Maximum TS decoding bit rate Video Formats	108 Mbps PAL-B/G/I/M/N/D, NTSC, SECAM L/B/G/K1 Russian SECAM D/K (composite video only					
Decoding	4:2:0 MP@ML (1.5-15 Mbps) 4:2:2 PP@ML (1.5-50 Mbps)					
Video resolution interpolation Aspect ratios	Pan-Scan, letter box or pass-through 4:3/16:9 Aspect ration 14:9 by signaling over VBI video index					
Graphic processing	OSD, DVB subtitling, EBU (Teletext) subtitling (optional)					
Audio Decoding	Musicam Dolby Digital (AC-3) pass-through Dolby Digital (AC-3) LT/RT downmixing					



Columns\*Rows = 100 (Automatic detection



## **VIDEO AND AUDIO OUTPUTS**

Video	Up to 3 composite video interfaces OSD only on monitoring output GenLock input and loop-through output Genlock Sync lock resolution: +/- 37nSec
Audio  Modes Max output level Attenuation control	Up to 4 analog audio stereo pair balanced interfaces Up to 4 digital audio AES/EBU-SPDIF interfaces Stereo, joint stereo, dual channel, single channel +18 dBu analog, 0 dBFs digital -64 dB to 0 dB / mute
Front Panel Monitoring	Video monitor output connector Audio monitor output connector
VBI Re-insertion	All VBIs adhere to relevant standards including line numbers in composite video and embedded in SDI WST Teletext and inverted Teletext WSS, VPS, VITC, CC, AMOL I, AMOL II (Nielsen), TV-Guide, V-CHIP Enhanced VITS with built-in audio generator

## **CONDITIONAL ACCESS**

Embedded DVB Descrambling	BISS Mode-1 BISS-E					
	CAS-5000					
	Conax					
DVB-CI						
Interface	Two CI slots EN-50221					
Maximum decrypted programs	one for single decoder, two for dual decoder					
Maximum TS bit-rate	72 Mbps					
CA methods	Multicrypt, Simulcrypt					
CAS	Viaccess®, Irdeto®, Conax®, MediaGuard®					
	Nagravision®, Cryptoworks®, VideoGuard®,					
	OnDigital®, CODICrypt®					

## **CONTROL AND MONITORING**

Local	Easy-to-use graphical panel Advanced satellite scanning Operates in service and PID modes 2 GPI dry contacts for various status and fault indications					
Enhanced DVB Monitoring	Front panel display: signal quality, Eb/N0, BER, ASI format, network and service information, CA information, CI slots, video and audio decoded information					
Remote	SNMP management Web-based management Telnet Terminal via RS-232 or RS-485 Software download					
Over the Air	Software download					
Configuration Backup Number of presets	Presets 50 Each preset saves/recalls one service relevant parameters Complete Configuration saves/recalls complete configuration using FTP					

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## **COMPLIANCE**

EMC	EN55013 (CISPR 13) EN55020 (CISPR 20) EN55022 (CISPR 22) EN55024 (CISPR 24) FCC part 15 (class B)
Safety	EN60950 CB (IEC60950) UL60950 ROHS Directive 2002/95/EC

## **ENVIRONMENTATAL**

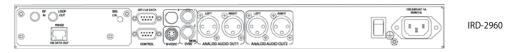
Humidity	0% - 95% (non-condensing)				
Storage and Transportation					
Storage and Transportation Temperature	-40°C - 70°C				
Operating Humidity	5% - 90% (non-condensing)				
Operating Temperature	0°C - 50°C				

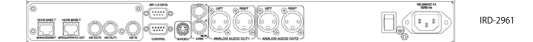
## **PHYSICAL**

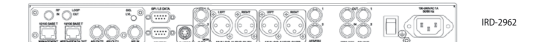
Size Dimensions (H x W x D)	1-RU unit (19″ rack) 1.75″ x 19″ x 14″ (4.4 cm x 48.3 cm x 35.7 cm
Weight	7.7 lbs (3.5 kg)
Power	
Voltage	-100V-240V AC, 50/60Hz
Power Consumption	Up to 50W max



### **PROFESSIONAL 4:2:0 IRD**

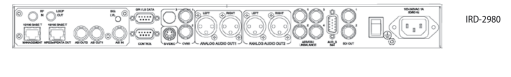








## **PROFESSIONAL 4:2:2 IRD**





#### **PROFESSIONAL 4:2:0 DUAL DECODER**







	Single 4:2:0 Decoder				Single 4:2	:2 Decoder	Dual 4:2:0 Decoder	
	2960	2961	2962	2963	2980	2981	2990	2991
INTEGRATED TRANSPORT STREAM INTERFACE	5	<u>'</u>						
DVB-ASI Input	L	L	L	L	L	L	L	L
DVB-ASI outputs	-	L	L	L	L	L	L	L
MPEG over IP output	-	L	L	L	L	L	-	L
VIdeo Decoding Outputs and Option								
Number of decoders	1	1	1	1	1	1	2	2
Number of composite video interfaces	2	2	2	2	2	2	3	3
Front panel monitoring connectors	_	_	Υ	Y	Y	Υ	_	_
Number of SDI interfaces	_	_	2	2	2	2	_	2
SDI with embedded VBI and up to 4 stereo channels	_	_	Υ	Y	Y	Υ	_	_
Second SDI with embedded VBI and up to 4 stereo ch.1	_	_	_	_	_	_	-	Υ
Russian SECAM D/K (composite video only)	L	L	_	_	_	-	L	_
Decoding: 4:2:2 PP@ML (1.5 - 50 Mbps)	_	_	-	_	Υ	Υ	-	_
GenLock input and loop-through output	_	_	L	L	_	Υ	_	_
Audio Decoding Outputs and Options								
Number of analog audio balanced interfaces	2	2	2	2	4	4	4	4
Active first analog stereo	Υ	Y	Υ	Y	Υ	Υ	Y	Υ
Active second analog stereo	Υ	Υ	Υ	Y	Υ	Υ	Y	Y
Active third analog stereo	_	_	_	_	L	L	Y	Y
Active fourth analog stereo	-	-	-	-	L	L	Υ	Y
Number of AES/EBU-SPDIF audio unbalanced interfaces	_	_	2	_	4	_	-	4
Number of AES/EBU-SPDIF audio balanced interfaces	-	_	_	2	_	4	-	-
Active first and second AES/EBU-SPDIF	-	_	Υ	Y	Y	Υ	_	Y
Active third AES/EBU-SPDIF	-	_	-	-	L	L	-	Y
Active fourth AES/EBU-SPDIF	-	-	-	_	L	L	-	Y
Number of stereo channels embedded in SDI	-	_	2	2	4	4	-	2
Dolby Digital (AC-3) pass-through	-	-	Υ	Y	Y	Υ	-	Y
Dolby Digital (AC-3) LT/RT downmixing	L	L	L	L	L	L	L	L
Linear PCM (SMPTE 302M), Dolby-E pass-through	-	-	-	-	L	L	-	L
Data Outputs								
RS-422 high speed data	Υ	_	-	_	-	-	Y	-
RS-422 low speed data	Y	Y	Y	Y	Y	Y	Y	Y
IP data (MPE decapsulation)	-	L	L	L	L	L	-	L
Advanced Features								
ProMPEG FEC (CoP3v2)	-	L	L	L	L	L	-	L
IP dual inputs- for link and source redundancy	-	L	L	L	L	L	-	L
Service and PID filtering	-	L	L	L	L	L	-	L
Control & Monitoring								
SNMP control	-	Y	Υ	Y	Y	Υ	Y	Y
Web based management	-	Y	Y	Y	Y	Υ	Y	Y

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Y = Included in basic configuration