

PS5310 Satellite DVR

DVB-S2, HEVC, HD DVR with optional 802.11n Wi-Fi

FEATURES

- High-definition low-cost PVR solution with HEVC support
- Dual DVB-S/S2 tuner/demodulator
- High performance 500 GB hard disk drive
- Full range out HD and SD video formats up to 1080p60
- HDMI 1.4™
- Compliant with EU power consumption regulations
- Range of middleware options available
- Range of conditional access options available including pre-integration with Titanium
- Industry-standard DRM support including pre-integration with Microsoft® PlayReady®
- Range of analogue outputs (option)
- 2x2 dual-band selectable IEEE 802.11n Wi-Fi (option)
- Large 1 TB HDD (option)

PRODUCT OVERVIEW

The PS5310 is an entry-level dual-tuner satellite HEVC PVR for price-sensitive applications or the wider deployment of a PVR solution to the market. The unit combines Pace's usual product quality with a reduced specification processor and selected options to provide the lowest cost and lowest barrier to entry to this premium technology.

Optimised Performance - the PS5310 selects its processor, memory, storage and tuner configurations to balance cost throughout whilst still providing great performance. At the same time, options for connectivity remain which means that IP delivery can also be supported with a suitable software solution.

The processor is capable of supporting all modern security architectures (CAS and DRM).

© 2016 ARRIS Enterprises, LLC. All rights reserved.

High Definition HEVC H.265 HDMI 1.4 USB 2.0 Optional Wi-Fi



High Quality - High Efficiency Video Coding (HEVC or H.265) is the next-generation of video codec, offering up to 50% bandwidth savings on the H.264 standard. HEVC can be used by operators to deliver a superior quality-of-experience within the same bandwidth or to increase their existing capacity by re-encoding existing assets.

High Connectivity - the PS5310 integrates USB 2.0 and fast (10/100) Ethernet for the connection of peripherals and networking.

Optional Modules - the unit supports an optional IEEE 802.11n dual-frequency MIMO Wi-Fi block for wireless networking or can interface via its built-in fast Ethernet to external networking such as PLC. These modules are designed to build into an attractive and complimentary stack of components, allowing operators to extend ARPU in a staged manner of peripherals and networking.

GENERAL SPECIFICATIONS		
Core Processor		
Processing	2000 DMIPS	
Graphics		
Technology	2D processing up to 324 Mpix/s	
Memory		
RAM	512 MB DDR3	
Application Flash	256 MB	
Program Storage		
Hard Disk Drive	500 GB, 2.5 inch, Fixed or External tray	
Interface	USB 2.0	
Satellite Frontend		
Input	2 x IEC 61169-2 Female	
Tuning Range	950-2150 MHz	
Input Signal Level	-65 to -25 dBm	
Tuner/Demodulator	2x Narrowband tuners and QPSK/8PSK demodulators compliant to EN 300 421 and EN 302 307	
Symbol Rate	2-45 Msym/s	
LNB Supply	350 mA continuous supply	
LNB Control	13/18 V, 22-kHz tone	
DiSEqC	1.0 and SatCR	

GENERAL SPECIFICATIONS - CONTINUED		
Video Decode / Encode		
Decoders	Single up to 1080p60	
Encoders	None	
Profiles	HEVC H.265 up to MP@L5.1; AVC H.264 up to MP@L4.2; MPEG-2 up to MP@HL	
Optional Codecs	WMV, DivX, VC1, VP8	
Audio Decode		
Sample Rate	32-192 kHz	
MPEG Audio	MPEG-1 Layers 1, 2	
MPEG-4 Audio	HE AAC v2 profile	
Dolby	Dolby Digital™, Dolby Digital Plus™	
Optional Codecs	WMA, MPEG-1 Layer 3	



GENERAL SPECIFICATIONS - CONTINUED		
Rear Panel		
RF Input	2x IEC 61169-24 F-type female	
Digital AV	HDMI 1.4	
Analogue AV	CVBS via RCA, L/R audio via RCA	
USB	USB 2.0 Type A (500 mA)	
Ethernet	RJ-45 10/100 Mbps	
CAS	(Side) Full-size smartcard	
Power	DC input	

GENERAL SPECIFICATIONS - CONTINUED		
CAS and Security		
Secure Processor	Yes	
Interface	Full-size compliant to ISO 7816	
HDCP	HDCP 1.2	
Analogue CP	Rovi 7.1 CGMS-A	
Power		
195-265 V, 50-60 Hz supply		
EU Code-of-Conduct compliant		
Compliant to Energy using products legislation (<1 W standby)		
External PSU		

CUSTOMER CARE

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656





HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Dolby, Dolby Audio, and the double-D symbol are trademarks or registered trademarks of Dolby Laboratories.

PS5310-Satellite-DVR

(x1 12-2016

Note: Specifications are subject to change without notice. Copyright Statement: © 2016 ARRIS Enterprises, LLC. All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, LLC ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are registered trademarks of ARRIS Enterprises, LLC. All rights reserved. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks or the names of their products. ARRIS disclaims proprietary interest in the marks and names of others.