

Px5517 UHD DVRs

DVB, HEVC, Ultra-HD, Quad-Core DVRs with Wave 2 802.11ac 4x4 Wi-Fi

FEATURES

- Android TV[™] compliant platform
- Integrated DVR with 1 TB of storage
- Netflix Compliant (subject to Netflix/operator certification)
- RDK 2.x ready and supports traditional Pay-TV middleware
- 4x4 dual-band selectable IEEE 802.11ac Wi-Fi
- Virtual dual-band simultaneous Wi-Fi option; 5 GHz only single band option
- Powerful Quad-core Processor supports next generation user experiences
- · Support for a range of Conditional Access System options available, including ARRIS TITANIUM
- Industry-standard DRM support including pre-integration with Microsoft® PlayReady®, Widevine®, and ARRIS SECUREMEDIA® DRM
- The range includes models for OTT, DVB-C, DVB-S2, DVB-T2 or hybrid service providers
- Ultra-HD with support for a wide range of HDR formats including HDR10, HLG and Dolby Vision (optional dependant on royalty)

PRODUCT OVERVIEW

ARRIS presents a range of stylish, high-quality UHD (4K) DVRs in a small form factor, with models for cable, satellite, terrestrial and OTT operators. The Px5517 is an Android TV compliant DVB platform which uses the latest technologies to reduce power consumption and increase processing capabilities.

Enhanced Whole Home Connectivity - the Px5517 is a highly-connected unit with integrated 4x4 IEEE 802.11ac dual band Wi-Fi. This delivers exceptional performance even in challenging environments through next generation technologies such as MU-MIMO and beamforming. USB 2.0 allows the connection of additional storage devices for functions such photo viewing. The Bluetooth Low Energy remote control option supports voice search and allows for hidden installation.

High Quality Video Experience - Ultra-HD, 10-bit colour and High Dynamic Range deliver four times the resolution of full HD, improved colour reproduction and a wider luminance range for an image that's even closer to reality, all at frame rates that allow fast-moving action with reduced blurring. The Px5517 includes HDR<>SDR conversion for video and graphics, allowing the seamless use of legacy UIs on HDR displays, and the viewing of HDR content on conventional displays without the need for simulcasting.

Enables a wide choice of User Experience – a high-performance processor, 3D OpenGL and fast LPDDR4 memory give the platform the power to support a wide range of middlewares, including Android TV, to deliver a modern user experience.

© 2017 ARRIS Enterprises, LLC. All rights reserved.

HEVC H.265 HDMI™ 2.1



PRODU	CT VARIANTS	S	GENERAL SPECIFI	CATIONS - CONTINUED
		Ultra-HD, Quad-Core Set-Top with	DVB-C Cable option (Z0	C4517)
PS5517	802.11ac 4x4 Wi-Fi DVB-S2, HEVC, Ultra-HD, Quad-Core Set-Top with		Input	IEC 61169-24 Female
802.11ac 4x			Tuning Range	112-1002 MHz
PS5517 DVB-T2, HEV0 802.11ac 4x4		C, Ultra-HD, Quad-Core Set-Top with Wi-Fi	Input Signal Level	15 to +15 dBmV
PH5517 DVB multi-sta		ndard (on request), HEVC, Ultra-HD,	Tuner/Demodulator	Full Band Capture 2, 4 or 8 x DVB-
		t-Top with 802.11ac 4x4 Wi-Fi		C/ITU J83-A,B,C
GENERAL SPECIFICA		TIONS	Symbol Rate	4.0-6.952 Msym/s with notional support up to 7 Msym/s
Core Processor			Modulation	16-, 32-, 64-, 128- and 256-QAM
Processing	g	Quad-core, 15000 DMIPS	DVB-S2 Satellite option	
Graphics				
Technology		3D OpenGL ES3.1	Input	2 x IEC 61169-24 Female
Memory			Tuning Range	250-2350 MHz
		2 GB DDR4	Input Signal Level	-65 to -25 dBm
Application Flash		8 GB eMMC	Tuner/Demodulator	2x Wideband Full Band Capture Tuners and 2, 4 or 8 x QPSK/8PSK demodulators compliant to EN 300 421 and EN 302 307 DVB-S/S2
Boot Flash		4 MB SPI NOR (option)		
Program S	Storage		Symbol Rate	2-45 Msym/s
Hard Disk Drive		1 TB, 3.5 inch, Fixed or Removable	LNB Supply	350 mA continuous supply
		option: 2.5 inch, Fixed or Removable	LNB Control	13/18 V, 22-kHz tone
Interface		SATA	DiSEqC	2.0 and SatCR
Video Decode / Encode			DVB-T2 Terrestrial opt	ion (PT5517)
Decoders/Resolutions		Single up to 4kp60 10bit	Input	IEC 61169-2 Female
Encoders		1 video (limited)	Tuning Range	174-216 MHz (VHF)
HDR formats supported		HDR10, HLG and Dolby Vision		470-806 MHz (UHF)
Profiles		HEVC H.265 up to Main10@L5.1; AVC H.264 up to MP@L4.2; MPEG-2 up to MP@HL VP9 Profile 0 and 2	Input Signal Level	-94 to -23 dBm
			Tuner/Demodulator	1 or 2 x DVB-T/T2 tuner and demodulator
Optional (Codecs	VC1, WMV, DivX, VP8	Standards	EN 300 744 and EN302 755
Audio Decode				Digital TV Group D-Book Nordig Unified Specification
Sample Ra	ate	32-192 kHz		
MPEG Audio		MPEG-1 Layers 1, 2, and 3 (MP3)		
MPEG-4 Audio		HE AAC v2 profile		
Dolby		Dolby Digital™, Dolby Digital Plus™, and Dolby ATMOS™ (option)		
Optional Codecs		WMA		



GENERAL SPECIFICATIONS - CONTINUED					
Wi-Fi					
Radio	4x4 802.11ac dual-band selectable (option: 5 GHz only single band)				
Bandwidth	20, 40 and 80Mhz Support				
Beamforming	TX and RX				
Modulation	BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM support with compatible AP				
MU-MIMO	RX				
PHY rate	2.2 Gbps 5Ghz 1 Gbps 2.4GHz				
Front Panel					
Remote Control	IR, Bluetooth				
Indicators	2 LEDs, Blue/ Red standby indicator				
Buttons	One power button				
Rear Panel					
RF Input	As listed on previous page				
Digital AV	HDMI™ 2.1				
Analogue AV	None				
USB	USB 2.0 Type A 500 mA (option: USB 3.0 Type A 900 mA)				
Ethernet	RJ-45 Fast Ethernet				
CAS	SIM-style smartcard (option)				
Power	DC input				

GENERAL SPECIFICATIONS - CONTINUED				
CAS and Security				
Secure Processor	Yes			
Interface	SIM-style compliant to ISO 7816			
HDCP	HDCP 2.2			
DRM Support	ARRIS SecureMedia® DRM Microsoft PlayReady® Widevine®			
CAS Support	ARRIS TITANIUM CAS ARRIS Secure Bootloader			
Physical				
Dimensions	120mm (W) x 120mm (D) x 45mm (H)			
Power				
EU Code-of-Conduct compliant				
Compliant to Energy Using Products Legislation EC No 1275/2008 and amendment EU 801/2013				
External PSU, localized according to region				

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.

Px5517-UHD-DVRs

(x1 08-2017