



The A-Series is a next generation FPGA-based family of satellite modem, modulator and demodulator platforms. The AX-60 product line is based on a powerful architecture that supports the new DVB-S2X standard, providing users with a future-proof solution. Advanced features and benefits include higher modulation schemes up to 256APSK, a finer granularity of ModCods and advanced filtering.

Beyond DVB-S2X, the AX-60 platform can be extended to customized waveforms and user-defined data processing. Through an all-IP structure, the platform supports both native network operation as well as data streaming over IP. Built-in encapsulators

Key features

- DVB-S2X ETSI EN 302 307-2
- DVB-S2 ETSI EN 302 307-1
- DVB-S2X modulations: QPSK to 256APSK; normal, short, linear
- DVB-S2 modulations: QPSK to 32APSK; normal, short
- Symbol rates from 100 ksps to 75 Msps
- Data rate up to 360 Mbit/s integrated
- Roll-Off: 35 %, 25 %, 20 %, 15 %, 10 %, 5 %
- Low spurious output

and decapsulators provide support for the standard formats, such as GSE and MPE plus specialized streaming like transparent baseband data, raw IQ information, space data formats and more.

A-Series devices are based on a new processing architecture that offers signal based advancements, a flexible software platform and improved access from monitoring and control to the transmission parameters. This allows direct real-time monitoring and quick adaptation to specific customer requirements. Scalable hardware ensures that operators can serve all applications from very low up to extremely high throughput.

- Operates as Layer 3 Bridge or Layer 3 Router
- Predistortion ready for automatic group delay and nonlinearity compensation
- OptiACM controller (open for other ACM systems)
- Real-time M&C capabilities
- IP and baseband traffic shaping
- Generic Stream Encapsulation (GSE)
- Multiprotocol Encapsulation (MPE)
- CE compliant
- 3 years warranty

Modulator Parameters:				AX	-60 / AT-60	
Signal Outputs:		1x L-band output	950 2150 N			
		1x IF output	50 180 MH:	z (option IF)		
			IF Output	· · /		L-band Output
IF-Output Frequency:			50 180 MHz			950 2150 MHz
Frequency Resolution:			1 Hz			1 Hz
Phase Noise:	10 Hz		-45			-45
	100 Hz		-80			-75
	1 kHz		-88			-88
	10 kHz		-90			-90
	100 kHz		-100			-100
	1 MHz		-115			-115
				max. va	alues in dBc/Hz	
IF-Output Characteristics:		Impedance:	50 Ω or 75 Ω		Impedance:	50 Ω
-		Return Loss:	> 18 dB		Return Loss:	> 18 dB
		Output Power:	-25 dBm 5 dBm	۱,	Output Power:	-30 dBm 0 dBm,
			0.1 dB steps, ±0.5	dBm accuracy		0.1 dB steps, ±0.5 dBm accuracy
		Output Power			Output Power	
		muted:	< -85 dBm		muted:	< -85 dBm
		Connector:	BNC female		Connector:	N female 50 Ω
					10 MHz reference	
					output:	1.5 ±1.5 dBm (can be switched on/off)
Spurious Outputs:		Signal related:	< -70 dBc, unmod 50 90 MHz or	ulated carrier,	Signal related:	< -70 dBc, unmodulated carrier, 950 1900 MHz
			100 180 MHz			< -55 dBc, unmodulated carrier,
			< -45 dBc, unmod	ulated carrier		1900 2150 MHz
			harmonics, out of	band		< -45 dBc, unmodulated carrier
						harmonics, out of band
Frequency and Clock Stability	y:	Standard:	±2 x 10 ⁻⁷ (0°C	50°C, after w	arm up), aging: ±2 x	10 ⁻⁸ per day, ±1 x 10 ⁻⁶ per year
		Option EXT:	±2 x 10 ⁻⁸ (-30°			$\times 10^{-9}$ per day, ±1 x 10 ⁻⁷ per year
Symbol Rate:		Max. Range:		100 ksps	75 Msps (depend	ing on firmware option)
		Step size:		1 sps		
DVB-S2X Modulation / Coding	g:	ModCods:		QSPK	13/45, 9/20,	
		(normal FEC fram	ne)	8PSK	23/36, 25/36,	
				16APSK		8/45, 23/36, 25/36, 13/18, 7/9, 77/90
				32APSK	32/45, 11/15,	
				64APSK	11/15, 7/9, 4/	5, 5/6
				128APSK	,	
		ModCods:		256APSK		
		(short FEC frame)	N N	QPSK 8PSK	7/15, 8/15, 2	14/45, 7/15, 8/15, 32/45
		(SHOIL FEC Hame,)	16APSK		6/45, 3/5, 32/45
				32APSK	2/3, 32/45	0/40, 0/0, 02/40
		ModCods linear:		8PSK	5/9-L, 26/45-	1
		(normal FEC fram	ne)	16APSK		, 5/9-L, 3/5-L, 2/3-L
			10)	32APSK	25/36-L	, 0/0 2, 0/0 2, 2/0 2
				64APSK	32/45-L	
				256APSK		L, 31/45-L, 11/15-L
					ing to ETSI EN 3023	
DVB-S2 Modulation / Coding:		ModCods:		QPSK		1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
5		(normal and short	FEC frame;	8PSK		5/6, 8/9, 9/10
		except 9/10 short		16APSK		5/6, 8/9, 9/10
			• /	32APSK	3/4, 4/5, 5/6,	
		Pilots Insertion: on /		on / off	on / off	
		Physical Layer So	crambling:	N = 0 2		
					ing to ETSI EN 3023	07-1
Carrier ID:		DVB-CID according	ng to ETSI TS 1031	29		
Signal Spectrum Mask:		$\alpha = 0.35, 0.25, 0.25$	20, 0.15, 0.10, 0.05	according ETSI	EN 302307	

Specifications continued next page

Demodulator Parameters:		AX-60 / AR-60	
Signal Inputs:	1x L-band input 950 2150 MHz		
	1x IF input 50 180 MHz (option IF)		
	IF Input	L-band Input	
IF-Input Frequency:	50 180 MHz	950 2150 MHz	
IF-Input Characteristics:	Impedance: 50 Ω / 75 Ω switchab Return Loss: >18 dB Input Power: -60 dBm15 dBm (total aggregate pow IF-Connector: BNC female 50 Ω	Return Loss: >13 dB Input Power: -70 dBm20 dBm	
Symbol Rate:	Max. Range: Step size:	100 ksps 75 Msps 1 sps	
DVB-S2X Demodulation / Decoding:	ModCods non-linear: (normal FEC frame) ModCods non-linear:	QSPK 13/45, 9/20, 11/20 8PSK 23/36, 25/36, 13/18 16APSK 26/45, 3/5, 28/45, 23/36, 25/36, 13/18, 7/9, 77/90 32APSK 32/45, 11/15, 7/9 64APSK 11/15, 7/9, 4/5, 5/6 128APSK 3/4, 7/9 256APSK 3/2/45, 3/4 QPSK 11/45, 4/15, 14/45, 7/15, 8/15, 32/45	
	(short FEC frame) ModCods linear: (normal FEC frame)	aPSK 7/15, 8/15, 26/45, 32/45 8PSK 7/15, 8/15, 26/45, 32/45 16APSK 7/15, 8/15, 26/45, 3/5, 32/45 32APSK 2/3, 32/45 8PSK 5/9-L, 26/45-L 16APSK 1/2-L, 8/15-L, 5/9-L, 3/5-L, 2/3-L 32APSK 25/36-L 64APSK 32/45-L 256APSK 29/45, 2/3, 31/45, 11/15 all according to ETSI EN 302307-2	
DVB-S2 Demodulation / Decoding:	ModCods:	QPSK 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
	(normal and short FEC frame; except 9/10 short FEC frame only) Demodulator auto detection:	8PSK 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 16APSK 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 32APSK 3/4, 4/5, 5/6, 8/9, 9/10 Modulation- and FEC-type, pilots on/off are automatically detected	
	Physical Layer Scrambling:	N = 0 … 262141 all according to ETSI EN 302307-1	
Signal Spectrum Mask:	<i>α</i> = 0.35, 0.25, 0.20, 0.15, 0.10, 0.05 ac		
Common Parameters:		ĂX-60 / AT-60 / AR-60	
Data Interfaces:	2x Ethernet RJ-45, 10/100/1000 Mbps		
Network Operation:	arbitrarily assignable for M&C and/or tra Layer 3 Bridge or Router for IPv4 and I 256 IP/subnet routes towards satellite	Pv6 packet transmission	
Data Encapsulation:	64 baseband channels with independent DVB-S2X and encapsulation settings Generic Stream Encapsulation (GSE) according to ETSI TS 102606 Multiprotocol Encapsulation (MPE) according to ETSI EN 301192		
IP Data Rate:	up to 360 Mbps or 80000 pps rx+tx processing, subject to prevailing modern limits data rates/packet rates can vary in combination with complex internal processing (i.e. traffic shaping)		
Traffic Shaper/QoS on BB level:	guaranteed and limited bandwidth indiv	configurable baseband channel limits based on symbol rate guaranteed and limited bandwidth individually configurable	
Traffic Shaper/QoS on IP level: Transport Stream Output:	(contact factory for options) 1x RTP/UDP IP over Ethernet accordin	a to IETE REC 2250	
mansport Stream Output.	1x ISI selectable from multistream carri		
OptiACM:	CCM / VCM / ACM functionality for point-to-point and point-to-multipoint links 64 ACM channels with separate MODCOD range and Es/N0 sensitivity		
Predistortion:	(contact factory for options)		
Monitoring and Control:	Protocol: HTTP (web	r Ethernet/RJ-45 or in-band via satellite link browser interface) r Ethernet/RJ-45 or in-band via satellite link	
Internal Fan	FAN included		
Temperature Range:	0°C 50°C operating or -30°C 60° -30°C 80°C storage	C operating (option EXT)	
Relative Humidity:	< 95% non condensing		
User Interface:	LCD-Display 2 x 40 characters, 4 cursor keys, 2/4 function keys VFD-Display 2 x 40 characters, 4 cursor keys, 2/4 function keys (option EXT)		
Mains Power Input: Mains Power Consumption:	100 240 V AC nominal, 90 264 V	AU 111ax, 30 00 NZ	
Mains Power Consumption: Mains Power Input Connector:	Typ.: 65 VA / 45 W IEC C14		
Mains Fower input Connector.	2 x 3.15 A time-lag fuse		
Dimension and Weight:	483 x 44 x 505 mm ³ (WxHxD), 1 RU (1	9")	
	up to approx. 8 kg depending on device		

Specifications are subject to change

Order Information:

AX-60	IP Modem
AT-60	IP Modulator
AR-60	IP Demodulator
AR-61	IP and TS Demodulator

Hardware options:

additional 50 Ω IF output and 50 $\Omega/75$ Ω switchable IF input
additional 75 Ω IF output and 50 $\Omega/75$ Ω switchable IF input
support for external 10 MHz reference and time stamp synchronization for output data
extended operating temperature range of -30°C +60°C

Hardware options may only be available for certain device types and are not field-upgradable. Please contact factory with specific requests.

License based options:

License based options are field-upgradable by a license file.

TXDxxx	transmission data rate limit / applicable to AX-60 and AT-60 devices	
TXD1	max 10 Mbps throughput towards satellite	
TXD3	max 30 Mbps throughput towards satellite	
TXD1	0 max 100 Mbps throughput towards satellite	
TXD1	0 max 160 Mbps throughput towards satellite	
TXDr	ax max throughput according to specification	
TXSxxx	transmission symbol rate limit / applicable to AX-60 and AT-60 devices	
TXS1	max 15 Msps Tx carrier	
TXS3	max 30 Msps Tx carrier	
TXS4	max 45 Msps Tx carrier	
TXS6	max 60 Msps Tx carrier	
TXSr	ax max Tx carrier according to specification	
Either a symb	I rate or a data rate based license has to be selected. License model can be changed in fie	eld.

RADXXX reception data rate limit / applicable to AX-60 and AR-60 device	RXDxxx	reception data rate limit / applicable to AX-60 and AR-60 devices
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- RXD30 max 30 Mbps throughput from satellite
- RXD100 max 100 Mbps throughput from satellite
- RXD160 max 160 Mbps throughput from satellite
- RXDmax max throughput according to specification

RXSxxx reception symbol rate limit / applicable to AX-60 and AR-60 devices

- RXS15 max 15 Msps Rx carrier
- RXS30 max 30 Msps Rx carrier
- RXS45 max 45 Msps Rx carrier
- RXS60 max 60 Msps Rx carrier
- RXSmax max Rx carrier according to specification

Either a symbol rate or a data rate based license has to be selected. License model can be changed in field.

BBO	baseband frame output interface over IP
BBI	baseband frame input interface over IP

- **TSO** transport stream over IP output
- IQ IQ raw data output over IP



Trade Mark of the DVB Digital Video Broadcasting Project