DVB-S2 & CCSDS

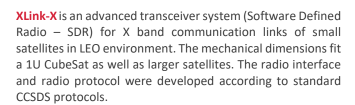


XLINK-X

X Band Transceiver with SDR for Small Satellites → Physical Layer according to CCSDS

HIGHLIGHTS

- SDR high-speed data links
- Micro, nano or pico satellite usage
- Bidirectional communication links
- Downlink/TM & Payload up to 200 Mbps
- Uplink/Telecommand 56 kbps



Downlink data rates with very high net payload rates of up to 200 Mbps are possible. Supported modulation schemes include BPSK, QPSK and higher order types of modulation with appropriate FEC encoding schemes. Adaptive modulation and coding schemes (AMC) are applicable to maximize data throughput.

The satellite receiver (uplink) used for telecommand purposes of the satellites is designed for a standard CCSDS BPSK with BCH coding and net data rates of at least 56 kbps. Alternative X band or S band uplink receiver frequencies are usable.



A special feature of the **XLink-X** transceiver is the optional application of two separate Tx channels. They can be used either for an increase of the transmit power or for redundancy purposes.

FEATURES

- Fully featured and transparent bidirectional X band transceiver (SDR)
- CCSDS compliant for physical and synchronisation layer
- Flight grade tested design
- Compact case and low power consumption
- Extra flat patch antenna design matched to customer specific frequencies
- Low-cost COTS design
- Short delivery time

KEY SPECIFICATIONS

X Band Tx operation 8.025-8.400 GHz

Data rate Sat2Ground 2kbps ... 200 Mbps

Automatic Doppler shift compensation in Rx up to 200 kHz

Ultra-small volume < 0.2U X band Rx operation 7.145-7.250 GHz

Data rate Ground2Sat 56 kbps+

Low power consumption max. 16 W (Tx + Rx), 4 W (Rx-S), 5.5 W (Rx-X)

> Low mass 200 grams

S band Rx operation 2.025-2.110 GHz

Linear RF output power up to +30 dBm (2 x up to +27 dBm)

DC supply voltage 6 – 18 V / 28 V

Operational mode FDD, Full duplex, Half Duplex

> TRL 9





Tx Modulation Scheme FEC scheme Convolutional code k = 7 RF Connector Type SMP, 50 Ω Rx Frequency Bands Data rate (Rx Payload Data) Rx Modulation Scheme BPSK with BCH coding RF Connector Type SMP, 50 Ω BPSK with BCH coding The state (Rx Payload Data) Data Interfaces Connector Type SMP, 50 Ω Data Interfaces SPI via RS422, UART via RS422 Connector Type Applicable CCSDS Standards DC supply DC Power Consumption RY Modulation Scheme RPSK with BCH coding SMP, 50 Ω SPI via RS422, UART via RS422 CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B DVB-S2 via CCSDS 131.3-B CSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B CCSDS 231.3-B CA W Rx-S only, <5.5 W Rx-X		Default Configuration	Optional Configuration
Tx RF Bandwidth Depends on symbol rate Maximum 56 MSymbols/s RF Power Output (w/o aerial) Tx Modulation Scheme BPSK, QPSK, OQPSK GMSK, 8PSK, 16APSK FEC scheme Convolutional code k = 7 RF Connector Type SMP, 50 Ω X band 7.145-7.250 GHz S band 2.025-2.110 GHz Data rate (Rx Payload Data) Doppler shift compensation Rx Modulation Scheme BPSK with BCH coding RF Connector Type SMP, 50 Ω Data Interfaces IEEE 802.3 1000BASE-T SPI via RS422, UART via RS422 Connector Type 3 x Nano-D-Sub (Power, Ethernet, I/O) Applicable CCSDS Standards CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B DC supply DC Power Consumption Maximum 56 MSymbols/s Higher output power on request GMSK, 8PSK, 16APSK Higher output power on request	Tx Frequency Band	8.025-8.400 GHz	7.900-8.500 GHz
RF Power Output (w/o aerial)2 Tx channels up to +27 dBm (combined up to +30 dBm)Higher output power on requestTx Modulation SchemeBPSK, QPSK, OQPSKGMSK, 8PSK, 16APSKFEC schemeConvolutional code k = 7RF Connector TypeSMP, 50 ΩRx Frequency BandsX band 7.145-7.250 GHz S band 2.025-2.110 GHzData rate (Rx Payload Data)56 kbps3.5 kbps 896 kbpsDoppler shift compensation+/-200 kHzRx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 - 18 V28 V - other on requestDC Power Consumption	Data rate (Tx Payload Data)	500 kbps 100 Mbps	2 kbps 200 Mbps
(w/o aerial)(combined up to +30 dBm)Higher output power on requestTx Modulation SchemeBPSK, QPSK, OQPSKGMSK, 8PSK, 16APSKFEC schemeConvolutional code k = 7RF Connector TypeSMP, 50 ΩRx Frequency BandsX band 7.145-7.250 GHz S band 2.025-2.110 GHzData rate (Rx Payload Data)56 kbps3.5 kbps 896 kbpsDoppler shift compensation+/-200 kHzRx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 - 18 V28 V - other on requestDC Power Consumption<16 W Tx + Rx, < 4 W Rx-S only, <5.5 W Rx-X	Tx RF Bandwidth	Depends on symbol rate	Maximum 56 MSymbols/s
FEC scheme Convolutional code k = 7 RF Connector Type SMP, 50 Ω Rx Frequency Bands X band 7.145-7.250 GHz S band 2.025-2.110 GHz Data rate (Rx Payload Data) 56 kbps 3.5 kbps 896 kbps Doppler shift compensation +/-200 kHz Rx Modulation Scheme BPSK with BCH coding RF Connector Type SMP, 50 Ω Data Interfaces IEEE 802.3 1000BASE-T SPI via RS422, UART via RS422 Connector Type 3 x Nano-D-Sub (Power, Ethernet, I/O) Applicable CCSDS Standards CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B DVB-S2 via CCSDS 131.3-B DC supply 6 - 18 V 28 V - other on request DC Power Consumption <16 W Tx + Rx,		·	Higher output power on request
RF Connector Type Rx Frequency Bands X band 7.145-7.250 GHz S band 2.025-2.110 GHz Data rate (Rx Payload Data) Doppler shift compensation Rx Modulation Scheme BPSK with BCH coding RF Connector Type SMP, 50 Ω Data Interfaces IEEE 802.3 1000BASE-T SPI via RS422, UART via RS422 Connector Type 3 x Nano-D-Sub (Power, Ethernet, I/O) Applicable CCSDS Standards DC supply 6 - 18 V 28 V - other on request C16 W Tx + Rx, <4 W Rx-S only, <5.5 W Rx-X	Tx Modulation Scheme	BPSK, QPSK, OQPSK	GMSK, 8PSK, 16APSK
Rx Frequency BandsX band 7.145-7.250 GHz S band 2.025-2.110 GHzData rate (Rx Payload Data)56 kbps3.5 kbps 896 kbpsDoppler shift compensation+/-200 kHzRx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩSPI via RS422, UART via RS422Data InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)DVB-S2 via CCSDS 131.3-BDC supply6-18 V28 V - other on requestDC Power Consumption<16 W Tx + Rx, < 4 W Rx-S only, <5.5 W Rx-X	FEC scheme	Convolutional code k = 7	
Rx Frequency BandsS band 2.025-2.110 GHzData rate (Rx Payload Data)56 kbps3.5 kbps 896 kbpsDoppler shift compensation+/-200 kHzRx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 - 18 V28 V - other on requestOC Power Consumption<16 W Tx + Rx, <4 W Rx-S only, <5.5 W Rx-X	RF Connector Type	SMP, 50 Ω	
Doppler shift compensation+/-200 kHzRx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 – 18 V28 V – other on requestCCSDS 231.0-B, 132.0-B, 132.0-B, 132.0-B, 132.0-B, 132.0-B, 132.0-B28 V – other on request	Rx Frequency Bands		
Rx Modulation SchemeBPSK with BCH codingRF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 - 18 V28 V - other on requestDC Power Consumption<16 W Tx + Rx, <4 W Rx-S only, <5.5 W Rx-X	Data rate (Rx Payload Data)	56 kbps	3.5 kbps 896 kbps
RF Connector TypeSMP, 50 ΩData InterfacesIEEE 802.3 1000BASE-TSPI via RS422, UART via RS422Connector Type3 x Nano-D-Sub (Power, Ethernet, I/O)Applicable CCSDS StandardsCCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-BDVB-S2 via CCSDS 131.3-BDC supply6 - 18 V28 V - other on requestDC Power Consumption< 16 W Tx + Rx, < 4 W Rx-S only, <5.5 W Rx-X	Doppler shift compensation	+/-200 kHz	
Data Interfaces IEEE 802.3 1000BASE-T SPI via RS422, UART via RS422	Rx Modulation Scheme	BPSK with BCH coding	
Connector Type 3 x Nano-D-Sub (Power, Ethernet, I/O) Applicable CCSDS Standards CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B DVB-S2 via CCSDS 131.3-B DC supply 6 - 18 V 28 V - other on request COSDS 231.0-B, 132.0-B, 132.0-B, 132.0-B, 132.0-B 28 V - other on request COSDS 231.0-B, 132.0-B, 132.0-B, 132.0-B 28 V - other on request	RF Connector Type	SMP, 50 Ω	
Applicable CCSDS Standards CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B DVB-S2 via CCSDS 131.3-B DC supply 6 - 18 V 28 V - other on request CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B 28 V - other on request CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B 28 V - other on request	Data Interfaces	IEEE 802.3 1000BASE-T	SPI via RS422, UART via RS422
DC supply 6 – 18 V 28 V – other on request <16 W Tx + Rx, <4 W Rx-S only, <5.5 W Rx-X	Connector Type	3 x Nano-D-Sub (Power, Ethernet, I/O)	
Consumption <pre></pre>	Applicable CCSDS Standards	CCSDS 231.0-B, 132.0-B, 131.0-B, 401.0-B	DVB-S2 via CCSDS 131.3-B
OC Power Consumption <4 W Rx-S only, <5.5 W Rx-X	DC supply	6 – 18 V	28 V – other on request
Ligh Radiation Talarance	DC Power Consumption	·	
Mechanical Dimensions 90 x 65 x 25.3 mm ³ 96 x 71 x 32 mm ³	Mechanical Dimensions	90 x 65 x 25.3 mm³	High Radiation Tolerance: 96 x 71 x 32 mm³
Mass 200 grams (incl. housing) High Radiation Tolerance: 365 grams (incl. housing)	Mass	200 grams (incl. housing)	9
Antenna Configuration Separate Tx & Rx antenna Custom-specific antenna	Antenna Configuration	Separate Tx & Rx antenna	Custom-specific antenna
Temperature Range -20 +60 °C (operating) -40 +80 °C (non-operating)	Temperature Range	,	
Case Passivated aluminum	Case	Passivated aluminum	

Optional equipment

- Tx/Rx X & S band patch antennas for satellite transceiver applications
- Customer-specific designs and turn-key solutions

Product specification may be subject to change without notification.

