

Models

- >ZENITH X ST All-outdoor Single Transceiver Radio
- >ZENITH X DT All-outdoor Dual Transceiver Radio

Transmission capacity

- ➤ Single unit ZENITH X ST up to 2 Gbps FDD
- ➤ Single unit ZENITH X DT up to 4 Gbps FDD
- ➤Two units ZENITH X DT up to 8 Gbps FDD
- ➤ Traffic compression for up to 25% capacity increase

Main features

- Frequency bands 6, 11, 13, 18, 23, 38 GHz
- ➤ High output power up to +27 dBm, ATPC
- Modulation scheme QPSK to 4096 QAM, Hitless ACM
- ➤ Ultra-wide channel bandwidth up to 240 MHz
- ➤Two 10GbE interfaces, CPRI capable
- ➤ Single or Dual antenna ports
- ➤ PoE and Direct DC input

Highlights

- ➤ Up to quad carriers supported in a single compact ODU
- ➤Two frequency bands option in a single ODU
- ➤Integrated OMT, coupler and dual waveguide radio options
- ➤ Customer-replaceable diplexers for maximum cost savings/flexibility
- ➤ High Band or Low Band operation supported by a single ODU
- ➤ Radio Link Aggregation
- ➤ XPIC operations
- ➤ Optional AES encryption
- ➤ Advanced Ethernet features (SyncE, IEEE1588v2, QinQ, Header and payload compression...)
- > Enhanced range and modulation performance using built-in advanced pre-distortion
- >Overcurrent and overvoltage protection via Protected Terminal Box option







ZENITH X

| General | | | | | | |
|---|--|----------------------------|--|---|---------------------------------|---------------------|
| Operating frequency bands | 6 GHz | 11 GHz | 13 GHz | 18 GHz | 23 GHz | 38 GHz |
| TX/RX spacing | 160/252.04/340 MHz | 490/500/530 MHz | 225/266 MHz | 1010/1560 MHz | 1008/1200/1232 MHz | 500/700/1260 MHz |
| Tx Power max. | +27 dBm | +26 dBm | +26 dBm | +25 dBm | +24 dBm | +20 dBm |
| RSL @ BER = 10-6, QPSK 256 4096 QAM 28MHz RF channel | -86.5 -66 -54 dBm | -86 -65.5 -53.5 dBm | -86 -65.5 -53.5 dBm | -85.5 -65 -53 dBm | -85.5 -65 -53 dBm | -83.5 -63 -51 dBm |
| Throughput | up to 1.9 Gbps full-duplex with balanced capacity mode (Single ZENITH ST @ 224MHz) | | | | | |
| | up to 3.8 Gbps full-duplex with balanced capacity mode (Single ZENITH DT @ 224MHz) | | | | | |
| | up to 7.6 Gbps full-duplex (Two units ZENITH DT in 2x(2+0 XPIC) configuration) with balanced capacity mode @ 224MHz | | | | | |
| Transceiver | ZENITH ST - Single transceiver; ZENITH DT – Dual transceiver | | | | | |
| Channel Spacing | 7 – 224 MHz/240 MHz | | | | | |
| Modulation | QPSK – 4096 QAM | | | | | |
| Frequency stability | < 10 ppm | | | | | |
| Power Control | ATPC, RTPC | | | | | |
| ACM | Hitless ACM | | | | | |
| System configurations | 1+0, 1+0 SD, 1+0 FD, 2+0 SD, 2 x (1+0), 2+0 ACAP/ACCP, 4+0 ACAP/ACCP, 1+1, 2+2, 2 x (2+0 XPIC), 2x2 MIMO, 4x4 MIMO | | | | | |
| Other features | Sub-Carrier operations (Zenith X ST Dual carrier, ZENITH X DT Quad Stacked Sub-Carriers), Integrated XPIC (ZENITH X DT), Radio Link Aggregation, Advanced Digital Pre-distortion, Header and payload compression for further 25% capacity increase, Customer-replaceable diplexers | | | | | |
| Interfaces | | | | | | |
| ZENITH X ST | 1× GEth RJ45 (PoE); 1× 1/2.5 Gbps SFP or 2× 10 Gbps SFP+ ports | | | | | |
| ZENITH X DT | | 1× GEth RJ45 (PoE); 1× 1 | Gbps SFP or 1× 1 Gbps SF | P + 2× 10 Gbps SFP+ port | s, optionally CPRI capable | |
| Management | | | | | | |
| | | Web | interface, SNMPv2/v3, SSH | , Telnet, USB/WiFi service a | access | |
| Ethernet | | | | | | |
| | MTU 16 000B, SyncE, PTP1588v2, 802.1q (VLAN tagging), 802.1p (priority queuing), 802.1ad (Q-in-Q), G.8031, G.8032, G.8131, G.8132, Connectivity Fault Management (CFM) per IEEE 802.1ag, Ethernet OAM per ITU-T Y.1731, Ethernet in the First Mile OAM per IEEE 802.3ah, Ethernet Local Management Interface (E-LMI) per MEF (Metro Ethernet Forum), Syslog, Radius | | | | | |
| Antennas | | | | | | n, systog, radius |
| | | | | | | n, sysiog, radius |
| Size | | 0.3 m / 0.6 m | / 0.9 m / 1.2 m or larger di | ameters, possible wavegui | de connection | n, systog, radius |
| Size Interface | | 0.3 m / 0.6 m | | ameters, possible wavegui RBWN/CTT | de connection | ii, sysiog, radius |
| | | 0.3 m / 0.6 m | | RBWN/CTT | de connection | ii, sysiog, radius |
| Interface | | 0.3 m / 0.6 m | Standard F Built-in replace | RBWN/CTT | de connection | iii, Sysiog, Nadias |
| Interface OMT/Coupler | | 0.3 m / 0.6 m | Standard F Built-in replace ETSI Class 2/3, I | RBWN/CTT able or external | de connection | iii, Sysiog, Nadias |
| Interface OMT/Coupler Class | | 0.3 m / 0.6 m | Standard F Built-in replace ETSI Class 2/3, I | RBWN/CTT able or external FCC Part101A/B | de connection | iii, Sysiog, Nadias |
| Interface OMT/Coupler Class Polarization | | 0.3 m / 0.6 m | Standard F Built-in replace ETSI Class 2/3, l Single or Dua | RBWN/CTT able or external FCC Part101A/B | de connection | iii, Sysiog, Radius |
| Interface OMT/Coupler Class Polarization Power supply and cabling | | | Standard F Built-in replace ETSI Class 2/3, l Single or Dua | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity | | iii, Sysiog, Nadias |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or | RBWN/CTT able or external FCC Part101A/B all polarization Direct, auto polarity t, up to 75W (ST) / up to 1 | 25W (DT) | iii, Sysiog, Radias |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical fil | 25W (DT) per | iii, Sysiog, Radius |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption ODU connection | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical fil | 25W (DT) per | iii, Sysiog, Nadias |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption ODU connection Other | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical file e protection via Protected | 25W (DT) per | iii, Sysiog, Radius |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption ODU connection Other Operating conditions | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen -STP/S-FTP Cat. 7 cable up vercurrent and Overvoltag | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical file e protection via Protected | 25W (DT) per | iii, Sysiog, Radias |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption ODU connection Other Operating conditions Weather | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen -STP/S-FTP Cat. 7 cable up vercurrent and Overvoltage IP67, All –33 to | RBWN/CTT able or external FCC Part101A/B al polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical fil e protection via Protected Weather | 25W (DT) per | iii, Sysiog, radius |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power supply Power Consumption ODU connection Other Operating conditions Weather ODU | | Frequen | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen -STP/S-FTP Cat. 7 cable up vercurrent and Overvoltage IP67, All –33 to | RBWN/CTT able or external FCC Part101A/B all polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical file e protection via Protected Weather +55 °C | 25W (DT) per | iii, Sysiog, radius |
| Interface OMT/Coupler Class Polarization Power supply and cabling Power Supply Power Consumption ODU connection Other Operating conditions Weather ODU Protected terminal box | | Frequen S Advanced O | Standard F Built-in replace ETSI Class 2/3, I Single or Dua 36 – 60 VDC, PoE or cy/Configuration dependen -STP/S-FTP Cat. 7 cable up vercurrent and Overvoltage IP67, All –33 to | RBWN/CTT able or external FCC Part101A/B all polarization Direct, auto polarity t, up to 75W (ST) / up to 1 to 100 m length, optical fil e protection via Protected Weather +55 °C +55 °C | 25W (DT) per Terminal Box | iii, Sysiog, radius |

For more technical information please visit www.al-wireless.com.



AL Wireless a.s. Sokolská 1605/66 120 00 Praha 2 Czech Republic

phone: +420 228 226 500 e-mail: info@al-wireless.com web: www.al-wireless.com