

HS++LINK/SM_SP+

Short-Haul PtP Link



The HS++LINK/SM_SP+ is the evolution of the HS++LINK/SM with a new generation of Outdoor Unit

HS++LINK/SM_SP+ is the evolution of the proven HS++LINK split-mount microwave platform, designed to meet the increasing demand for higher capacity, improved spectral efficiency and enhanced link reliability in modern wireless transport networks.

The system combines the advanced HS++LINK indoor modem architecture with a new generation of outdoor units, providing improved RF performance, higher modulation capabilities and extended deployment flexibility across licensed microwave bands.

Thanks to advanced adaptive modulation techniques, wide channel bandwidth support and optimized RF design, HS++LINK/SM_SP+ enables high-capacity point-to-point microwave links suitable for telecom backhaul, broadcasting transport, private networks and critical infrastructure communications.

The renewed outdoor units introduce significant improvements in compactness, power efficiency and transmission performance, allowing operators to achieve longer link distances, higher throughput and reduced installation footprint.

Building on the reliability and flexibility of the HS++LINK platform, the system supports multiple network configurations including protected links, aggregated channels and scalable microwave transport solutions.

MAIN FEATURES

- Split-mount microwave radio architecture with high-performance indoor modem and new generation outdoor units
- High spectral efficiency transmission with advanced modulation schemes up to 2048QAM
- Adaptive Coding and Modulation (ACM) for optimal link availability and throughput
- Wide channel bandwidth support for high-capacity microwave transport links
- Designed for telecom backhaul, broadcast transport and private network applications
- Enhanced RF performance with improved receiver sensitivity and higher transmit power
- Compact and lightweight outdoor units for simplified installation and reduced tower load
- Optimized power consumption for energy-efficient network deployments
- Flexible network configurations, including protected links and channel aggregation
- Native Ethernet/IP transport for modern packet-based networks
- High reliability platform suitable for mission-critical communication infrastructures

SPECIFICATIONS

SYSTEM ARCHITECTURE

Indoor Unit (IDU): Digital modem and network interface unit
Outdoor Unit (ODU): High-performance RF transceiver
IDU-ODU Interface: IF + control interface
Configuration: Split-mount microwave radio system
Typology: Native Ethernet with hybrid interfaces

IDU VERSIONS

Versions: HS++SDIDU-01 (single modem)
HS++SDIDU-02 (dual modem)
HS++SDIDU-0x-ADV (Dual Power Supply and GPIO)
HS++SDIDU-0x-CLC (STM-1 interface integrated)

Interface: 3 x 10/100/1000 ETH (RJ-45) for traffic and management access
4 x 1000BASE-X (SFP) for traffic, Management, extensions connection and IDU interconnection

Extensions: Up to 4 EMM cards over one SFP port
EMM-ASI Module (4 ASI ports each, Tx or Rx)
EMM-16E1 Module (16 E1/T1 each)

IDU PERFORMANCES

Modulations: QPSK up to 2048QAM
ACM: Hitless, Supported
Maximum capacity Depending on channel bandwidth
Channel bandwidths:
ETSI: 1.75 / 2 / 3.5 / 7 / 14 / 28 / 40 / 56 / 80 / 112 MHz
ANSI: 2.5 / 5 / 10 / 12 / 20 / 25 / 30 / 40 / 50 / 60 / 80 / 100 MHz

Link protection: 1+1 HSB, FD, SD, 2+0, 2+2, repeater
Co-channel: XPIC supported
Network interfaces: Gigabit Ethernet
Data Security: AES-128/256 Encryption

ETHERNET SWITCH

Number of ports: 3x 10/100/1000ETH (RJ-45)
2x WAN OverAir Interface
1x SFP Interface (shared with one WAN Interface)
1x MNG CPU

Max Frame size: Up to 2048/10240 bytes
MAC table: Up to 8192 addresses
VLAN: Up to 100 VLAN, IEEE 802.1q
QoS: Source Port, IEEE 802.1p, IPv4 TOS/DSCP, IPv6 TC, VLAN VID, SA/DA
PTP 1588: Fixed latency PTP 1588 (LPDV)

L1 Compression Efficiency:

| | |
|------------------|-------|
| 64 byte Frames | 21.5% |
| 512 byte Frames | 2.9% |
| 1518 byte Frames | 0.3 % |

L1 Throughput 256QAM/56MHz Medium FEC :

| | |
|------------------|------------|
| 64 byte Frames | 477.3 Mbps |
| 512 byte Frames | 387.8 Mbps |
| 1518 byte Frames | 375.0 Mbps |

L1 CT Latency 256QAM/56MHz Medium FEC :

| | |
|------------------|----------|
| 64 byte Frames | 82.1 us |
| 512 byte Frames | 100.9 us |
| 1518 byte Frames | 141.3 us |

ODU INTERFACE

Connector: N-type
Receive IF: 140 MHz \pm 30 ppm
Transmit IF: 350 MHz \pm 30 ppm
Telemetry: ASK 5.5 MHz Tx - 10 MHz Rx



CONTROL

Protocols: HTTPS, SNMP v.1/v.2c/v.3, TELNET, SSH
In-band mgmt: Via VLAN
OoB mgmt: 115 Kbps
Primary IP/ Secondary IP / RFI / USB

POWER SUPPLY

Input Voltage: -36 \div -60 V DC
Consumption: HS++SDIDU-01 < 23 W
HS++SDIDU-02 < 33 W
IDU and 1 x ODU < 58 W
IDU and 1 x ODU < 88 W

MECHANICAL

Chassis: 1/2 U Rack 19"
Dimensions: 220 x 44 x 240 mm (W x D x H)
Weight: 2.2 Kg

ENVIRONMENTAL

Operative Temp.: -5 \div 45°C
Relative humidity: 0 - 95% non condensing
Altitude: 4500 meters

SPECIFICATIONS

ODU PERFORMANCES

Frequency bands: L6, U6, 7, 8, 10, 10.5, 11, 13, 15, 18, 23, 26, 28, 32, 38 and 42 GHz
Modulation: QPSK, 16, 32, 64, 128, 256, 512, 1024, 2048 QAM
ATPC: Configurable
Muting: > 50 dB
Frequency stab.: ± 5 ppm
Antenna interface: Direct Mount or Remote Mount

MECHANICAL

Dimension: 225 x 195 x 81 mm
Weight: 2 Kg

ENVIRONMENTAL

Operative Temp.: -40 ÷ 55°C
Relative humidity: 0 - 95% non condensing
Altitude: 4500 meters

| Frequency Band | L6 | U6 | 7 | 8 | 10 | 10.5 | 11 | 13 |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Operating Frequency [GHz] | 5.85 | 6.425 | 7.125 | 8.000 | 10.150 | 10.500 | 10.700 | 12.750 |
| | - | - | - | - | - | - | - | - |
| | 6.425 | 7.125 | 7.875 | 8.500 | 10.7 | 10.700 | 11.700 | 13.250 |
| Transmitter Power (dBm) | | | | | | | | |
| QPSK | 28 | 28 | 28 | 28 | 26 | 24.5 | 26 | 25 |
| 16, 32 | 25 | 25 | 25 | 25 | 25 | 23.5 | 25 | 24 |
| 64, 128 QAM | 25 | 25 | 25 | 25 | 24 | 22.5 | 24 | 23 |
| 256 QAM | 24 | 24 | 24 | 24 | 23 | 21.5 | 23 | 23 |
| 512 QAM | 23 | 23 | 23 | 23 | 22.5 | 21 | 22.5 | 22 |
| 1024 QAM | 22 | 22 | 22 | 22 | 21.5 | 20 | 21.5 | 22 |
| 2048 QAM | 22 | 22 | 22 | 22 | 21.5 | 20 | 21.5 | 21 |
| Rx Sensitivity (dBm) @10-GBER | | | | | | | | |
| QPSK (28/56 MHz) | -88/-85 | -88/-85 | -88/-85 | -88/-85 | -88/-85 | -88/-85 | -88/-85 | -88/-85 |
| 32 QAM (28/56 MHz) | -78/-74 | -78/-74 | -78/-74 | -78/-74 | -78/-74 | -78/-74 | -78/-74 | -78/-74 |
| 128 QAM (28/56 MHz) | -70/-66 | -70/-66 | -70/-66 | -70/-66 | -70/-66 | -70/-66 | -70/-66 | -70/-66 |
| 256 QAM (28/56 MHz) | -67/-63 | -67/-63 | -67/-63 | -67/-63 | -67/-63 | -67/-63 | -67/-63 | -67/-63 |
| 512 QAM (28/56 MHz) | -64/-60 | -64/-60 | -64/-60 | -64/-60 | -64/-60 | -64/-60 | -64/-60 | -64/-60 |
| 1024 QAM (28/56 MHz) | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -61/-57 |
| 2048 QAM (28/56 MHz) | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -58/-54 |
| Antenna Port Interface | WR137 | WR112 | WR112 | WR112 | WR90 | WR90 | WR75 | WR75 |

| Frequency Band | 15 | 18 | 23 | 26 | 28 | 32 | 38 | 42 |
|--------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| Operating Frequency [GHz] | 14.500 | 17.7 | 21.2 | 24.5 | 27.5 | 31.8 | 37.0 | 40.5 |
| | - | - | - | - | - | - | - | - |
| | 15.500 | 19.7 | 23.6 | 26.5 | 29.5 | 33.5 | 39.5 | 43.5 |
| Transmitter Power (dBm) | | | | | | | | |
| QPSK | 25 | 24 | 24 | 22 | 22 | 22 | 20 | 20 |
| 16, 32 | 24 | 23 | 23 | 21 | 21 | 20 | 18 | 18 |
| 64, 128 QAM | 23 | 22 | 22 | 20 | 20 | 19 | 17 | 17 |
| 256 QAM | 23 | 22 | 22 | 20 | 20 | 18 | 16 | 16 |
| 512 QAM | 22 | 21 | 21 | 19 | 19 | 17 | 16 | 15 |
| 1024 QAM | 22 | 21 | 21 | 19 | 18 | 16 | 16 | 14 |
| 2048 QAM | 21 | 20 | 20 | 18 | 16 | 15 | 15 | 13 |
| Rx Sensitivity (dBm) @10-GBER | | | | | | | | |
| QPSK (28/56 MHz) | -88/-85 | -87/-84 | -87/-84 | -87/-84 | -87/-84 | -87/-84 | -86/-84 | -86/-84 |
| 32 QAM (28/56 MHz) | -78/-74 | -77/-73 | -77/-73 | -77/-73 | -77/-73 | -77/-73 | -76/-72 | -76/-72 |
| 128 QAM (28/56 MHz) | -70/-66 | -69/-66 | -69/-66 | -69/-66 | -69/-66 | -69/-66 | -68/-65 | -68/-65 |
| 256 QAM (28/56 MHz) | -67/-63 | -64/-61 | -64/-61 | -64/-61 | -64/-61 | -64/-61 | -63/-60 | -63/-60 |
| 512 QAM (28/56 MHz) | -64/-60 | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -61/-57 | -60/-56 | -60/-56 |
| 1024 QAM (28/56 MHz) | -61/-57 | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -58/-54 | -57/-53 | -57/-53 |
| 2048 QAM (28/56 MHz) | -58/-54 | -55/-50 | -55/-50 | -55/-50 | -55/-50 | -55/-50 | -54/-49 | -54/-49 |
| Antenna Port Interface | WR62 | WR42 | WR42 | WR42 | WR28 | WR28 | WR28 | WR22 |

Elber reserves the right to make changes to specifications of products described in this datasheet at any time without notice and without obligation to notify any person of such changes.