



INSTALLING Reliability

www.ndsatcom.com

SKYWAN 5G OUTDOOR

In varied situations – from rough environments to when deployable antenna systems or a tower installation are needed – the SKYWAN 5G Outdoor is the modem of choice. It incorporates the full feature set of the indoor rack 1U SKYWAN 5G VSAT satellite router and is encapsulated in a tough IP65 chassis. The Outdoor version uses the identical software and is controlled the same way as the indoor units. The embedded MF-TDMA and DVB-S2 modem, with its QoS enhanced IP Router with VRF (Virtual Routing and Forwarding) capabilities, is managed by an NMS (Network Management System). The SKYWAN 5G Outdoor supports cascading or N+M redundancy and an internal encryption board with AES-256 if required.

APPLICATIONS

- Cellular Backhaul/Mesh Interconnection of Cells
- Air Traffic Control Networks
- Energy Sector, Oil & Gas
- Access for rural Wireless/Cellular Networks
- Disaster Recovery & Emergency Response
- Closed Enterprise Networks
- Governmental & Administration Networks
- Defence
- Broadcast/Satcom-on-the-Move

YOUR 5G HIGHLIGHTS

Get all-in-one – the reliable ONE solution Gain flexible topology – star to mesh networks Gain space & portability – smallest unit available Gain powerful performance – with easy interface Generate savings – lower cost of ownership

KEY FEATURES

- Built for deployable terminals and cellular network installation
- Robust IP65 chassis
- COTM support with Doppler Shift compensation and COTM antenna interface
- · Display and joystick for local set-up
- External AC power supply
- Options for external cooling and weather/sun protection

TECHNICAL SPECIFICATIONS SKYWAN 5G OUTDOOR (SINCE V1.6.138)



VSAT NETWORK			
Network Topology	Star/Hybrid/True Full Mesh, Multi-Master: fully-redundant network control function with seamless		
	switchover		
Supported Satellites/	Geostationary, transparent bent-pipes, cross-strapped transponders, HTS spot beams, meshed		
Transponders	over HTS spot beams		
Type & Number of Modems	1x MF-TDMA modulator, 1x TDMA demodulator, 1x DVB-S2 receiver (ETSI)		
	MF-TDMA with fast frequency hopping in Tx (16 channel) and fixed Rx home channel, pure data		
	channels, Beam Switching, Communication-On-The-Move (COTM) with Doppler shift compensation.		
Access Type TDMA	Bandwidth-on-Demand DAMA/real-time/non-real-time/guaranteed throughput/QoS classes		
	TDMA Adaptive Coding and Modulation ¹ (ACM) for QPSK up to 16APSK	
Access Type TDM/DVB-S2	DVB-S2 receiver with Adaptive Coding and Modulation (ACM)/MPE and ULE		
Stacking	Cascading of multiple units to one stack for up to 4 TDMA demodulators		
	TDMA (Turbo-φ)	TDM – DVB-S2(X)	
Modulation &	BPSK: 1/3, 2/5, 4/9, 1/2, 2/3	QPSK: 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
FEC Code Pates	QPSK: 1/3, 2/5, 4/9, 1/2, 2/3, 3/4, 4/5, 5/6, 6/7	8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10	
TEC Code nales	8PSK: 2/3, 3/4, 4/5, 5/6, 6/7	16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10	
	16APSK: 2/3, 3/4, 4/5, 5/6, 6/7	32APSK: 3/4, 4/5, 5/6, 8/9, 9/10	
Eb/No (BER 10 ⁻⁷ , incl. 0.5 dB	QPSK 1/2: 2.4 dB 8PSK 2/3: 5.8 dB	QPSK 1/2: 1.2 dB 8PSK 9/10: 7.3 dB	
margin)	16APSK 3/4: 8.2 dB	16APSK 9/10: 8.4 dB 32APSK 4/5: 9.9 dB	
Roll-off	0.4, 0.2, 0.1	0.35, 0.25, 0.20, 0.15, 0.10, 0.05	
Madam Symbol Data	200 ksps – 12 Msps,	Up to 45 Msps,	
Modern Symbol Nate	variable in 1 ksps increments	variable in 1 sps increments	
	Up to 20 Mbps per Tx or Rx unit,	Up to 80 Mbps unicast/60 Mbps multicast user	
User Data Rate	carrier user data rate starting at ~64 kbps,	data rate on LAN port, starting at 3 kbps	
	slot assigned traffic starting at ~4 kbps		
VSAT Data Throughput	Tx 20 Mbps/Rx up to 120 Mbps per stack/Switching packet rate in total up to 65,000 pps		
BASEBAND INTERFAC	ES		
	Four GbE RJ-45 ports, VLAN/VRF/GRE/Jumb	o Frames (max 1,600 Byte) configurable per port,	
LAN Interface	local switching		
	IPv4/IPv6 (tunnel)/Static Routing/OSPF/BGP/Multi VRF support (up to 8) including Virtual Channel		
IP Features	Groups (VCGr ²) and VLAN/GRE/Multicast Forwarding/IGMPv2/IGMPv3/DiffServ/Class Selector/		
	DSCP/OpenAMIP ³ /DHCP Server		
	Load Balancing/Header Compression/Traffic Filtering with real-time flow detection and Shaping for		
Traffic Processing	QoS based on configurable PHB rules (up to 14 classes per VRF)		
-	Option: Encryption (AES-256) based on plugin board		
Serial RS232/Console	SUB DB-9S socket for management access via command line interface		
	8 pin connector DIN 45326 – contains Rx lock signal (5 V DC) indicator and Tx inhibit with cable		
Aux-Port	detect support		
Display and 5-button switch	Notification of status information (reception level, IP-address etc.)		
USB-A 2.0 ports	1x front panel port for image updates and configuration uploads		

RF INTERFACES		
Tx Modulator Port	N-connector (50 Ohm female) L-Band 950 – 2150 MHz/-343 dBm	
Rx Demodulator Port	N-connector (50 Ohm female) L-Band 950 – 2150 MHz/070 dBm	
	common used Rx port for DVB-S2 and TDMA receiver	
10 MHz reference signal	Configurable by software on Tx and Rx port	
Frequency Step Size	Tx and Rx center frequency configurable in 100 Hz steps	
LNB	Software configurable 0/13/18 V DC support, 22 kHz signal – internal/external PLL	

¹6dB range, 18 dB range with HW revision ≥A5

Anticipated release of ACM sw support: First half of 2020

² Patent EP 2871895 A1

³ facilitating data exchange with compliant antenna control units (ACUs)

Operator Support



TECHNICAL SPECIFICATIONS SKYWAN 5G OUTDOOR (SINCE V1.6.138)

BUC	Software enabled internal 24 V DC support, up to 85 W on IDU N-connector (typical 6 – 8 W Ku)	
Others	Radios with L-Band interface – Ka, Ku, Ext Ku, C, X	
Shared Amplifier	Multiple SKYWAN 5G modulators can be operated in a multi-carrier setup utilizing the same	
	RF-transmitter without requiring a back-off. Depending on the configured mode, traffic is routed	
	through a single SKYWAN 5G unit or all transmitters are scheduled in sequence to prevent	
	parallel transmission.	

10 MHZ REFERENCE SIGNAL SPECIFICATION			
Nominal Frequency	10 MHz; frequency tolerance $\leq \pm 2 \times 10^{-7}$ (60 minutes after power on)		
Power Level	Tx: typ. +4 dBm (+3 dBm +7 dBm, <-40 dBm when switched off)		
	Rx: typ1 dBm (-3 dBm +1 dBm, <-46 dBm when switched off)		
Frequency Stability	temperature range 0 °C +70 °C:		±25 x 10 ⁻⁹
	versus supply voltage changes Vs ±5 %:		±5 x 10 ⁻⁹
	versus load changes 50 Ω ±10 %:		±5 x 10 ⁻⁹
Aging	±1 x 10 ⁻⁹ per day	±1 x 10 ⁻⁷ per year	±6 x 10 ⁻⁷ per 10 years
Phase Noise	1 Hz: -85 dBc	10 Hz: -115 dBc	100 Hz: -140 dBc
	1 kHz: -145 dBc	10 kHz: -155 dBc	100 kHz: -155 dBc

Note: For an optimal and reliable system performance use the SKYWAN 5G reference signal to clock the outdoor equipment (BUC/LNB).

REDONDANCY			
Туре	1+1 node redundancy, hot standby	N+M node redundancy, hot standby	
	Node Controller (NC)	Node Controller (NC)	
		Receiver (RCV)	
		- CV active 💮	
		Node Controller or Receiver	
	AN Ethornet connection with external ewitch		
	LAN Ethemet connection with external switch		
External Switch Requirement	VLAN (802.1Q) capable switch with high MTBF and redundant power supply		
Switchover	Automatic, no operator intervention required. Operational parameters are mirrored to backup		
	unit for seamless switchover.		
Failure Detection	Active monitoring of keep alive signals		
Stacking	In a network node with stacked units, the backup unit is agnostic for the function it takes over,		
	it can replace either a Node Controller or a Receiver. Up to 4 active units plus up to 4 backup		
	units form the N+M redundant node.		

NETWORK MANAGEMENT		
Security Architecture	Secure logins (https), role based views/LDAP support, all management interfaces via ssh only	
NMS Platform	SKYWAN 5G NMS – virtual appliance	
	optional: pre-installed on NMS server machine	
NMS Architecture	Web based application/identical GUI look and feel on NMS and IDU reduces training to a minimum/	
	central NMS server, can be placed everywhere (only IP connectivity needed) mainly for planning &	
	configuration, network runs without NMS always on or connected, NMS Redundancy, NETCONF	
	(RFC 6241)	
IDU Management Interfaces	Remote access with in-band management (from central NMS station over satellite), additional	
	SNMP access for monitoring, local access via WEB-GUI and CLI or integrated console port	
	(RS 232), NETCONF (RFC 6241)	
Multi-Language Support	Multi-Language WebUI for NMS and modem, all text can be translated and customized by the	
	operator with the SKYWAN 5G Translation Editor.	

NMS integrated configuration and monitoring, status display in NMS and SKYWAN 5G front panel



TECHNICAL SPECIFICATIONS SKYWAN 5G OUTDOOR (SINCE V1.6.138)

MECHANICAL/ENVIRONMENTAL			
Unit	SKYWAN 5G Outdoor	SKYWAN 5G Outdoor Enclosure	
Dimensions (H x W x D)	80 mm x 440 mm x 250 mm	450 mm x 486 mm x 100 mm	
Weight	6.5 kg (including external power supply	, DVB-S2 receiver card and optional encryption card)	
Mounting Options	indoor, outdoor, mast, in Outdoor Enclosure (additional protection for mechanical		
	action, environmental impact, solar radiation, unauthorized access)		
Input Power/Power	24 V DC, 40 VA nominal (without BUC/LNB),		
Consumption	Binder M12-A Serien 713 Power (4 pins, waterproof, srew lock)		
External Power Supply	Mean Well HEP-150-24 A: Input 100 – 260 V AC, 1.7 A, 50/60 Hz, Output 24 V DC, 6.3 A		
Operating Temperature/	-20 °C to +55 °C, 5 % – 95 % non-condensing		
Humidity	-40 °C to +55 °C, 5 % – 95 % non-condensing with Outdoor Enclosure and heater		
Storage Temperature/ Humidity	-40 °C +70 °C, 5 % – 95 % non-condensing		
Altitude	Up to 5,000 m above sea level		
International Protection	IP65 for base unit and power supply/IP55 for fans mounted at outside of base unit		
Marking			
Regulatory Approvals	Fully CE compliant with RoHS and REA	CH, no export limitations for product	

HEADQUARTERS

ND SatCom GmbH Graf-von-Soden-Strasse 88090 Immenstaad Germany PHONE: + 49 7545 939 0 FAX: + 49 7545 939 8780 E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd. PHONE: +86 10 6590 6869/6878

MIDDLE EAST

ND SatCom FZE PHONE: +971 4886 5012

WESTAFRICA

ND SatCom Senegal PHONE: +221 77 569 8017 June 2020, Version A.9.

©NDSATCOM · WWW.NDSATCOM.COM