#### **TECHNICAL SPECIFICATION**

Frequency	80 GHz (71-76 GHz / 81-86 GHz)							
Supported configurations	(1+0), (1+1), (2+0), (2+0 XPIC)							
Modulation schemes	4 / 16 / 32 / 64 / 128 / 256 QAM with ACM							
Traffic Interfaces	2 x 10 GBps optical * / 4 x GE electrical / optical (*also 2.5 GBps configurable)							
Output power (dBm) at point C'*	Channel Spacing							
	62,5 MHz	125 MHz	250 MHz	500 MHz	750 MHz	1,000 MHz	2,000 MHz	
4FQAM/4HQAM/4SQAM/4QAM	20	20	20	20	20	20	20	
16 SQAM / 16QA	17	17	17	17	17	17	17	
32 QAM	15	15	15	15	15	15	15	
64 QAM	15	15	15	15	15	15	15	
128 QAM	14	14	14	14	14	14	14	
256 QAM	13	13	13	13	13	13	-	
Receiver sensitivity ar BER 10-6 at point C (1+0 conf., RF filter losses included)								
4 FQAM / 4 HQAM	-	- / -80	-79.5 / -76.5	-76.5 / -73.5	-74.5 / -71.5	-73 / -70	-70 / -67	
4 SQAM / 4 QAM	-80 / -77.5	-77 / -47.5	-73.5 / -71.5	-70.5 / -68.5	- 68.5 / -66	-67 / -65	- 64 / -62	
16 SQAM / 16 QAM	-74 / -71.5	-71 / -68.5	-68 / -65	- 65 / -62.5	- 62.5 / -60	-61.5 / -58.5	-58.5 / -56	
32 QAM	-68.5	-65.5	-62.5	-59.5	-57	-55.5	-53	
64 QAM	-65.5	-62.5	-59.5	-56.5	-54	-52.5	-50	
128 QAM	-62.5	-59.5	-56.5	-53.5	-51	-49.5	-46.5	
256 QAM	-59.5	-56.5	-53.5	-50.5	-48	-47	-	
Frequency stability	±5 ppm							
RTPC	Up to 20 dB in 1 dB steps, software programmable							
ATPC	Up to 20 dB range implemented in 1 dB steps							
ODU connector	RJ45 or SFP Optical Plug-in							
Management interfaces	In-band or out-band management							
Dimensions ODU (WxHxD)	252 x 363x 117 (mm) 9,9 x 14,3 x 4,6 (in)							
Power supply	PoE or separated power feeding							
Power consumption (per terminal)	60W in 1+0 configuration							
Environmental performance								
ODU temperature range	IP67							
ODU weather proofing class	-35°C to +55°C							
Ethernet characteristics	MAC address switching, ageing and learning							
VLAN / VLAN stacking (IEE 802.1ad-QinQ)  Ethernet QoS (IEEE 802.1p)  Complete H-QoS support  Flow Control (IEEE 802.3x)								
RMON Statistics (RFC						· ·		
	LLF (Link Loss Forwarding)							
	ETH OAM (IEEE 802.1ag / 802.3ah / ITU-T Y.1731)							
G.8261/8262/8264 SyncE / IEEE 1588 v2								
		Selective QinQ based on VLAN and 802.1p priority						
	CT-OS based feature set							
Compliant with	ETCLEN 202 217 / ECC CED 47 Part 101 and Part 15							



Compliant with

BROADCASTING & TELECOM





# **80 GHz RADIO LINK TERMINAL**



ETSI EN 302 217 / FCC CFR 47, Part 101 and Part 15



### 10 GBps FULL-DUPLEX UHC IN SINGLE UNIT

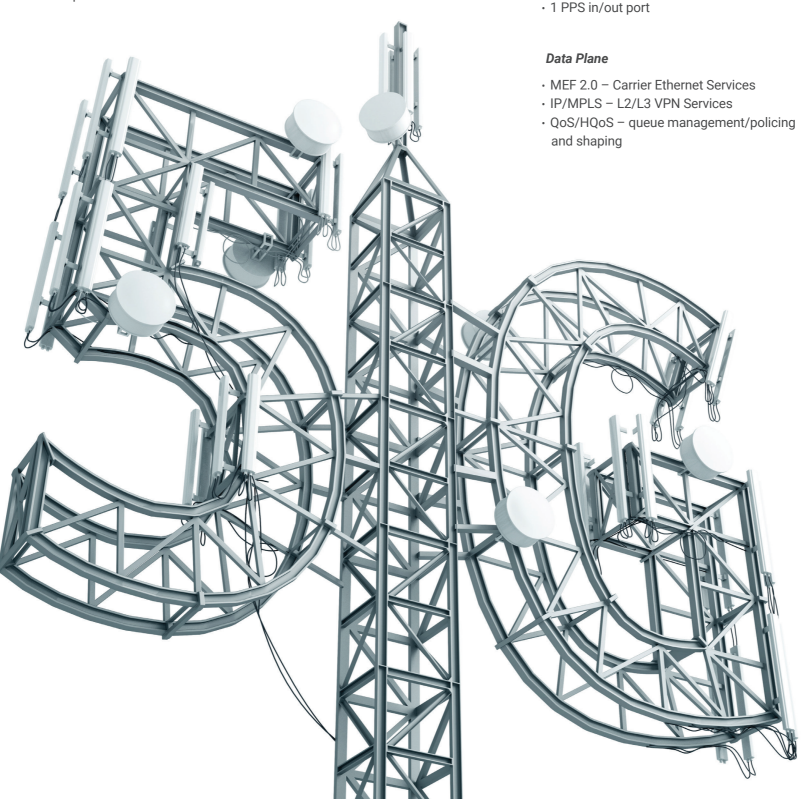
## 20 GBps IN A 2+0 XPIC CONFIG

UFUK-FO80HDX provides fibre like capacity, highest deployment flexibility and homogeneous operational behaviour as traditional microwave, allowing operators to fully liaise on existing knowledge and skills, minimizing introduction costs, while modernizing the transport network.

#### **UNIVERSAL PRODUCT ARCHITECTURE**

Millimetre wave radio products have evolved in terms of functionality and physical arrangements to cover in an effective and efficient way they can be employed in any application.

UFUK-F080HDX utilizes at its core the CT-OS operating system based over three major components:

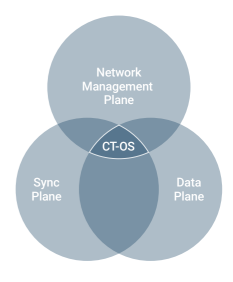




- NETCONF/Yang in SDN deployment
- · SNMP v1/v2c/v3, HTTPs, SSH, SFTP
- · RADIUS for centralized user management

### Synch Plane

- · Synchronous Ethernet
- · ITU-T G.8275.1 Profiles (T-BC)



#### **MAIN FEATURES**

- CT-OS based platform
- Up to 10 GBps Throughput with single unit
- Integrated XPIC circuitry (2+0 up to 20 GBps)
- Channel bandwidth up to 2,000 MHz
- BPSK/4/16/64/128/256 QAM modulation schemes
- · Hitless Adaptive Coding Modulation and Bandwidth
- Integrated flat antenna (ETSI only)
- · AES128/256 Encryption
- 10 Gigabit and Gigabit interfaces
- L1 link aggregation
- PoE and dedicated power feeder connectors
- Multi Carrier Aggregation (Full Outdoor Aggregation with ALFOplus2; Split Mount with AGS20 ODUs)
- Network Management System: NMS5
- SDN Microwave Domain Controller: SM-DC

#### **LAYER 2 MAIN FUNCTIONALITIES**

- MEF 2.0 certified
- 8 queues with flexible scheduler (Strict Priority, WRR and mixed)
- 4 level hierarchical scheduler (H-QoS)
- Flexible QoS definition based on VLAN, IPv4, IPv6, MPLS exp bits
- · Per queue WRED congestion avoidance
- Flow Based Ingress Policing (CIR & EIR definition)
- · Egress shaping
- Ethernet Ring Protection G.8032
- RMON statistics per service VLAN stacking (IEEE 802.1ad QinQ)
- Link Aggregation IEEE 802.3ad
- Ethernet OAM 802.3ah/802.1ag/Y.1731
- · Jumbo Frames up to 12 KBytes