# ALFOplus80 series

Product Leaflet



## From 2 to 10 Gbps E-Band Full Outdoor

Whether in mobile, fix or private networks, the E-band millimetre wave represented a fundamental technology tool bridging the gap between fibre high capacity systems and flexible cost effective wireless transmission, nowadays the 3<sup>rd</sup> generation of E-band solutions -the ALFOplus80HDX-archieving 10Gbps ultra-high capacity, represents an even better solution acting as a prime actor with the fibre.

Same capacity of fibre, highest deployment flexibility and homogeneous operational behaviour as traditional microwave, allow opera tors to fully liaise on existing knowledge and skills, minimizing the introduction costs, while modernizing the transport network.





MILLIMETER WAVE RADIO

## ALFOplus80 series

ALFOplus80 series is a Full-Outdoor, full IP Next Generation Millimetre wave radio operating in the E-Band (71-76 GHz / 81-86 GHz).

The 3<sup>rd</sup> generation named **ALFOplus80HDX** is the ideal solution for ultra high capacity wireless links in urban environment for all carrier-class applications: mobile backhaul, fronthaul, enterprise, ISP.

### **MAIN FEATURES**

- Up to 10 Gbps Throughput
- Channel bandwidth from 250 to 1000 MHz/2000 MHz
- BPSK/4/16/64/128/256 QAM modulation schemes
- Hitless Adaptive Coding and Modulation
- Full Carrier Ethernet protocol stack
- AES Encryption
- Power Over Ethernet
- 10 Gigabit and Gigabit interfaces
- InBand and OutBand Management
- SM-OS based platform

#### Packet Fragmentation to minimize jitter

- Integrated flat antenna
- Synchronous Ethernet and IEEE 1588v2 support
- CISCO Microwave Adaptive bandwidth feature interworking

### **LAYER 2 MAIN FUNCTIONALITIES**

- MEF 2.0 Carrier Ethernet Services
- Complete VLAN management
- Per VLAN flexible ingress Policer (CIR & EIR definition)

### **TYPICAL APPLICATIONS**

- Any-G Mobile Backhaul for Access and aggregation
- CRAN, CPRI front haul 10 Gbps
- Last Mile fiber extension for

business customers

Emergency wireless links

Color-Aware Classification

Programmable queues length

Jumbo Frames up to 12 kbytes

on VLAN, IPv4, IPv6, MPLS • HQoS enhaced service

Flexible QoS definition based

- management
- RMON Statistics
- Complementary solution to fibre deployment

Radio Access migration towards full packet technology is boosting demand for All Outdoor microwave equipments. AGS20 enables this move by providing:

MEF 🔊

- Connectivity towards ALFOplus and ALFOplus80 series
- 2.5/10 Gbps optical interface
- Single Network Element concept towards NMS
- Power over Ethernet and integrated lighting protection to direct feed All Outdoor equipments
- TDM connectivity





#### Siae microelettronica

ALFOplus80.L.01.16 Data subject to change without notice • All rights reserved © SIAE MICROELETTRONICA S.p.A.

MEMBER OF:



COMPANY WITH

QUALITY SYSTEM CERTIFIED BY DNV GL



# ALFOplus80 series

### ALFOplus80 HDX 10 Gbps E-Band Full Outdoor

	<ul> <li>i), (1+1), (2+0), (2+</li></ul>	M with ACM (*also 2.5 Gbps co 1000 MHz 18 15 15 13 12 11	onfigurable) 2000 MH2 18 15 15 13 12 11 2000 MHz - 71/ -78 - 65/ -63,5	
bps optical* / 4 x GE 500 MHz 18 15 15 13 12 11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	electrical / optical         Channel Spacing         750 MHz         18         15         15         15         12         11         Channel Spacing         750 MHz         15         15         16         17         18         15         15         16         17         18         19         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	(*also 2.5 Gbps c 1000 MHz 18 15 15 13 12 1000 MHz -74 / -71 -68/ -66,5	2000 MHz 18 15 15 13 12 11 2000 MHz - 71/ -78	
500 MHz           18           15           15           13           12           11           500 MHz           -78 / -75           -71 / -69,5           -65 / -64           -61           -58           -54,5	Channel Spacing 750 MHz 18 15 15 13 12 11 Channel Spacing 750 MHz -75,5/-72,5 -69,5/-67,5 -63,5/-62 -59	1000 MHz 18 15 15 13 12 11 1000 MHz -74 / -71 -68/ -66,5	2000 MH2 18 15 15 13 12 11 2000 MHz - 71/ -78	
18           15           15           12           11           500 MHz           -78 / -75           -71 / -69,5           -65 / -64           -61           -58           -54,5	750 MHz         18         15         15         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	1000 MHz 18 15 15 13 12 11 1000 MHz -74 / -71 -68/ -66,5	18 15 15 13 12 11 2000 MHz - 71/ -78	
18           15           15           12           11           500 MHz           -78 / -75           -71 / -69,5           -65 / -64           -61           -58           -54,5	18         15         15         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	18 15 15 13 12 11 1000 MHz -74 / -71 -68/ -66,5	18 15 15 13 12 11 2000 MHz - 71/ -78	
15 15 13 12 11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	15         15         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	15 15 13 12 11 1000 MHz -74 / -71 -68/ -66,5	15 15 13 12 11 2000 MHz - 71/-78	
15 13 12 11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	15         13         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	15 13 12 11 1000 MHz -74 / -71 -68/ -66,5	15 13 12 11 2000 MHz - 71/ -78	
13 12 11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	13         12         11         Channel Spacing         750 MHz         -75,5/-72,5         -69,5/-67,5         -63,5/-62         -59	13 12 11 1000 MHz -74 / -71 -68/ -66,5	13 12 11 2000 MHz - 71/ -78	
12 11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	12           11           Channel Spacing           750 MHz           -75,5/-72,5           -69,5/-67,5           -63,5/-62           -59	12 11 1000 MHz -74 / -71 -68/ -66,5	12 11 2000 MHz - 71/ -78	
11 500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	11 Channel Spacing 750 MHz -75,5/-72,5 -69,5/-67,5 -63,5/-62 -59	11 1000 MHz -74 / -71 -68/ -66,5	11 2000 MHz - 71/ -78	
500 MHz -78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	Channel Spacing 750 MHz -75,5/-72,5 -69,5/-67,5 -63,5/-62 -59	1000 MHz -74 / -71 -68/ -66,5	2000 MHz - 71/ -78	
-78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	750 MHz -75,5/-72,5 -69,5/-67,5 -63,5/-62 -59	1000 MHz -74 / -71 -68/ -66,5	- 71/ -78	
-78 / -75 -71 / -69,5 -65 / -64 -61 -58 -54,5	-75,5/-72,5 -69,5/-67,5 -63,5/-62 -59	-74 / -71 -68/ -66,5	- 71/ -78	
-71 / -69,5 -65 / -64 -61 -58 -54,5	-69,5/ -67,5 -63,5/ -62 -59	-68/ -66,5		
-65 / -64 -61 -58 -54,5	-63,5/ -62 -59		- 65/ -63,5	
-61 -58 -54,5	-59	-62/ -61		
-58 -54,5			- 59/ -58	
-54,5	-56	-58	-55	
		-55	-52	
-51.5	-53	-51,5	-48,5	
	-49,5	-48,5	-	
	± 5 ppm			
up to 20 dB	range implemente	d in 1 dB steps		
up to 20 dB in	1 dB step, softwar	e programmable		
RJ₄	45 or SFP Optical P	lug-in		
In-ban	d or out-band mar	agement		
252 x 363x	117 (mm) 9,92 >	( 14,3 x 4,6 (in)		
PoE or separated power feeding				
70	)W in 1+0 configura	ation		
r proofing class	IP67			
ature range	-35° C to +55 ° C			
MAC addres	s switching, ageing	and learning		
VLAN / VLAN stacking (IEE 802.1ad-QinQ)				
Ethernet QoS (IEEE 802.1p)				
Flow Control (IEEE 802.3x)				
RMON Statistics (RFC 2819)				
LLF (Link Loss Forwarding)				
ETH OAM (IEEE 802.1ag / 802.3ah / ITU-T Y.1731)				
·				
	er proofing class rature range MAC addres VLAN / VL Eth Cc Flo RM LLI ETH OAM (IEE G.8261/8 Selective QinQ CPRI up	er proofing class IP67 rature range -35° C to +55° C MAC address switching, ageing VLAN / VLAN stacking (IEE 80 Ethernet QoS (IEEE 80 Complete H-QoS sup Flow Control (IEEE 80 RMON Statistics (RFC LLF (Link Loss Forwar ETH OAM (IEEE 802.1ag / 802.3a G.8261/8262/8264 SyncE / II Selective QinQ based on VLAN an SDN / MPLS capab CPRI up to 1x 10Gbps (CPR	er proofing class IP67 rature range -35° C to +55 ° C 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 2819) LLF (Link Loss Forwarding)	

