

Our experience, your advantage

ALFOplus2

The RF Multicore solution

ALFOplus2 is the next generation 2/4 Gbps full outdoor solution providing best TCO by boosting capacity and availability of the network and simplifies installation with fully integrated branching and zero indoor footprint.

Thanks to its unmatched spectrum efficiency and larger channel selection (1x 14 MHz up to 2x 112 MHz channels), ALFOplus2 offers the highest capacity and channel flexibility, with no restriction in channel allocations either adjacent or co-polar with best in class system gain.

With integrated XPIC capability, and using 34% less power consumption, ALFOPlus2 provides future proof architecture while quadrupling the throughput, achieving better link availability and reducing the antenna size, than two single carrier radios.

Coupled with ALFOplus80HDX, operators can deploy a full outdoor multicarrier aggregation over single antenna solution boosting capacity and distances.



ALFOplus2 SERIES Product Leaflet

Data subject to change without notice - Not contractually binding | December 2019 © All rights reserved @ SIAE MICROELETTRONICA

UNIVERSAL PRODUCT ARCHITECTURE

Microwave radio products evolved in terms of functionalities and physical mechanical arrangements to cover in an effective and efficient way all the different applications.

ALFOplus2 as part of the SIAE MICROELETTRONICA Unified Product Architecture run at its core the SM-OS operating system based over three major components:

Extended Ethernet connectivity:

In-house RF Multicore technology

10 / 2.5 / GE interfaces

Multi Carrier Aggregation

Integrated XPIC circuitry

AES128/256 Encryption

Network Management Plane

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

Data Plane

- MEF 2.0 Carrier Ethernet Services
- IP/MPLS L2/L3 VPN Services
- QoS/HQoS queue management/policing and shaping

Synch Plane

- Synchronous Ethernet
- ITU-T G.8275.1 Profiles (T-BC)
- 1 PPS in/out port

MAIN FEATURES

- SM-OS based platform
- 4 to 4096 QAM modulation
- 6 GHz to 42 GHz licensed bands
- Up to 2x 112 MHz channels
- Multi Layer Header Compression
- L1 Radio LAG over multiple ODU

ALFOplus2 Supported Configurations:

- Single Unit Dual Core: 1+0 / 1+1 / 2+0 / XPIC
- Two Units Ouad Core: 2+2 / 4+0 / 1+1 XPIC

LAYER 2 MAIN FUNCTIONALITIES

- MEF 2.0 carrier ethernet services
- 8 queues with flexible scheduler (Strict Priority, WRR and mixed)
- 4 level hierarchical scheduler (H-OoS)

5HN ₩

siae microelettronica

- 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

PoE and dedicated power feeder connectors

- L1 link aggregation
- Network Management System: . NMS5
- SDN Microwave Domain Controller: SM-DC

SIAE MICROELETTRONICA via Michelangelo Buonarroti, 1 20093 Cologno Monzese, Milano Tel. +39 02273251 - Fax +39 0225391585

www.siaemic.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL ISO 9001:2015

Network Management Plane SM-OS Synch Plane Data Plane