#### **Product Brief**



### Accelleran E4000 Series High Capacity Small Cells

## 1.2 Gbps MULTICARRIER CAPACITY IN A BOX

Accelleran E4000
Series is the solution
to provide highcapacity, LTE advanced
and 5G architecture
ready multicarrier (CA,
4-sector Multicell or
MORAN Neutral Host
Multicell) network
capacity for:

- Outdoor urban to rural capacity for fixed or mobile access
- Indoor capacity and coverage from medium to large size office environments, venues, shopping malls
- Private LTE for industrial and remote applications providing carrier and missioncritical grade RAN engineering in a compact form factor

#### **EASE OF DEPLOYMENT**

The E4000 Series is designed to be easily and flexibly deployed as a classic embedded eNB or in an RRU configuration as part of a virtualized RAN architecture. Its open management and orchestration interfaces support integration into a full range of OSS environments

#### **LOWEST COST**

The E4000 Series supports up to four 2x2 MIMO carriers in different LTE FDD and TDD band combinations to deliver network capacity at the point of need at an optimized price point. With our optional integrated EPC we can deliver a complete "network in a box" for remote and standalone solutions



- LTE FDD or TDD 3GPP Compliant Local Area BS Class Small Cell
- 4 transceivers (cells) per unit (multicarrier) and up to 512 users
- 24 dBm/250 mW Tx power per port
- 2x2 MIMO per carrier (cell) for 4 carriers or 4x4 MIMO per carrier for 2 carriers
- 5, 10, 15 & 20 MHz channels per carrier with up to 80 MHz CA
- Different TDD and FDD Band combinations: 1, 2, 3, 5, 6, 7, 8, 12, 38, 40, 41, 42, 43, 46, 48/CBRS,...
- Integrated GNSS (GPS, GLONASS, BDS) and 1588v2
- 1 x 10 Gigabit Ethernet Connectivity
- 1 x SFP+ Pluggable (optical, coax,...)
- Neutral Host MOCN/MORAN/Slicing
- vRAN/MEC/5G Architecture Ready
- Optional Embedded EPC
- Flexible Remote Management Interface

#### PRODUCT DESCRIPTION

The E4000 Series is a compact High Capacity Multicarrier Advanced LTE Small Cell, supporting up to 4 carriers of 2x2 MIMO (2 carriers of 4x4 MIMO), 512 users and 24 dBm / 250 mW power per antenna port.

It is intended for public and private deployments in enterprise, urban and suburban scenarios, supporting pre-5G dense networking both outdoors and indoors. Alternatively, it can also be deployed for Fixed Wireless Access deployments in urban, suburban, remote and rural scenarios. It allows the aggregation of up to 4 carriers (80MHz total BW), implement a 4-sector multicell solution or support 4 different operator frequencies via Neutral Host MORAN, depending on band combination.

- Its sleek appearance makes it very suitable for deployments in aesthetically sensitive locations.
- Its truly carrier grade RAN and vRAN network node supports fully embedded eNB to 5G-like virtualised multilayer architectures.
- The E4000 is fully software upgradeable to support a roadmap of LTE Advanced and 5G features.
- The E4000 offers great flexibility for backhaul connectivity via its 10 Gbps Ethernet port and Pluggable SFP+.

#### Best in Class Silicon

The beating heart of the E4000 unit is the Cavium Octeon Fusion-M 73xx baseband processor which delivers unequalled processing power in a single SOC. Accelleran, as a leading vendor of Caviumbased solutions, is one of the first to bring products leveraging this new generation of silicon to the small cell market.

#### Carrier & Mission-Critical Grade Quality

We insist on SW development standards and practices from the safety-critical industries in order to ensure our products deliver "five nine's" reliability out of the box.

#### Flexibility for RAN & vRAN Deployment

We have architected our solutions from the beginning with hardware platform independence in mind. The same software solution can be deployed from fully embedded RAN architecture to 5G disaggregated and virtualised vRAN.

#### Best-in-Class Manageability

We understand the increasing demands for realtime insight into network performance and end user experience. We have engineered an open and flexible management platform designed to enable easy integration with standards-based or proprietary OSS, orchestration and SON systems.

# The E4000 Series High Capacity Small Cells for dense and programmable networks

#### **ABOUT ACCELLERAN**

The Accelleran team has been a recognized leader in the small cell industry for more than ten years. With an average experience of 20+ years each, the team offers unrivalled expertise across the full range of skillsets required for success in the challenging RAN solution market

The E4000 is the result of a collaboration between Accelleran and cellXica. Accelleran's expertise in carriergrade RAN and vRAN software solutions combined with cellXica's expertise in base station hardware and software ensure the E4000 delivers an exceptional combination of features, performance and reliability

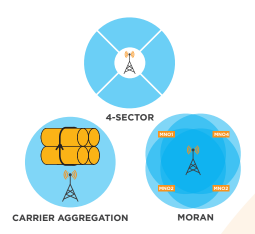


## FURTHER INFORMATION

Please visit our website

#### **Contact us**

info@accelleran.com Accelleran N.V Quellinstraat 49 2018 Antwerp Belgium



With its unrivalled versatility and performance, the E4000 offers an optimal dense networking solution for a wide range of applications and deployment modes.

Neutral host operators can support up to four licensed carrier frequencies in a single SKU

Service providers with access to multiple spectrum allocations can cost-effectively offer high bandwidth services.

#### **E4000 Series Technical Specification**

#### **High Capacity Multicarrier Advanced LTE Small Cells Band Support Transceiver Specification** Different TDD and FDD Band combinations: • Local Area Basestation Class • 4 transceivers (cells) per unit (CA or Multicell) 1, 2, 3, 5, 6, 7, <mark>8, 12, 38, 40, 41, 42,</mark> 43, 46, 48/ CBRS,... • 2 x 2 MIMO per transceiver (cell) SW upgradeable to 4 x 4 MIMO (with 2 transceivers) 24dBm/250mW RF power per antenna **Network Interfaces** Layer 1 & 2 Layer 3 and OAM • 1 x 10GBE port S1 or SGi (Network-in-a-Box) • 1 x SFP+ Pluggable port (optical, coax,...) Type 1 OAM (TR-069/TR-196), Type 2 OAM (SNMP), Kuha, OAM Webserver, or CLI IPv4/IPv6 Alternative OAM interface possible (XML, Netconf, Proprietary) LTE Feature Support • 3GPP Release 11 (upgradeable to Release 13) • Radio Bearer Control Up to 512 active users Admission Control Multicell or CA on LTE FDD or TDD Scheduler & Rate Control (PFS) • 64QAM DL / 16QAM UL SW upgredable to Neutral Host (MOCN, MORAN, Slicing) 256QAM DL / 64QAM UL Optional Embedded EPC (Network-in-a-box) Integrated GNSS (GPS, GLONASS, BDS) & vRAN/MEC/5G Architecture Ready 1588v2 OAM (CM, PM, FM, Diagnostics) & SON Cell Selection/Re-selection **Security** 3GPP standard LTE air interface security Trusted Platform technology IPSec AES encrypted tunnels on all network Secure Dual Boot through digital signatures of all executables connections Power 48VDC <100W (Max Tx power, full data traffic)</p> **Physical Environmental** • Dimensions: 500 x 300 x 150mm Weight: 8 Kas (22.5 litres, exc. antenna) • Temperature: -40 to +50 °C (operating) Ingress Protection: IP67