Wireless tactical communications system for theatres of operations

Integrated in ruggedized cases and equipped with tactical antennas, the BLR-LTE is the ideal choice for mission and operations in extreme and harsh environments.

Designed to be deployed within a theatre of operations, BLR-LTE offers a high performance wireless broadband IP service to inter-connect forces information systems in operation.

It integrates the key features of the BLR-IP which is used by French forces in theatres of operation. It also implements the 4G/LTE standard and thus offers new mobility services.

The BLR-LTE offers the capability of secure IP interconnection with speeds up to 48Mbit/s over a distance greater than 20km.

**System break down:**
- LTE network: fixed infrastructure, eNodeB (radio relay), EPC (Evolved Packet Core) and terminals.
- Security: add on to the LTE system to reach security clearance needs.
- User Services: services implemented above the LTE layer: voice service, data and video.
- Operating: transversal function, configuration, supervision and system control.
- Mission preparation: set of tools to prepare and lead system roll out.
System main characteristics

**Performances**
- 4G/LTE Technology (UIT-3GPP standard)
- 48 Mbit/s IP rate, Range = 20km
- 50 User Equipment per system

**Interfaces towards other networks**
- S0/T0 (ISDN) and T2 (ISDN, QSIG, DREX), Ethernet, X21/V11, Optical fiber

**Frequencies**
- Transmission power: 30 to 40dBm
- Frequency band (TDD or FDD modes): 2.3GHz, 3.5GHz, 700MHz, 400MHz
- Several bandwidth: 3MHz, 5MHz, 10MHz, 15MHz or 20MHz

**Environmental conditions**
- Indoor equipment: 0°C à +40°C (operating range)
- Outdoor equipment (outdoor radio unit, antennas and mast): -40°C to +55°C

**Power supply**
- 110V-240Vac 50Hz/60Hz or 48Vdc Battery optional

**Connection module (MR) in rackable or case configuration**
- Subsets dimensions: 19" (width) and 1U or 2U (height)
- Case configuration:
  - Case dimensions: 580/400 x 580 x 740 (h x w x d, mm)
  - Weight < 65kg
  - Operation with open cases
  - Stackable on two levels

**Antennae, ODU and mast**
- Radio equipment and antennas proposed according to deployment topologies
- Mono-sector or tri-sector configurations installed on 21m tactical mast

**Nomadic Client Station (SC), for the LAN IP service**
- Dimensions: 402 x 583 x 740 (h x w x d, mm)
- Weight < 50kg
- Operation with open cases
- Radio equipment and directional antenna installed on 6m tactical mast

**Mobile terminals**
- Offer based on the available LTE terminal ecosystem
- Smartphones, indoor box, USB dongle, etc

**Key Benefits:**
- System communication controlled
- Work with a wide secure LTE terminal ecosystem (tablet, smartphone, router modem, USB dongle…)
- Quick set up, by a small team
- Interoperability with current systems
- Wide range of radio configurations adapted to the required deployment topology
- Scalable system

**Key Features:**
- 4G / LTE Standard
- Secure IP interconnection with speeds up to 48Mbit/s
- Distance greater than 20km
- Wireless broadband IP service
- Transport of different sort of streams: data, encrypted voice, videoconference, streaming, chat, messaging…
- Security clearance management: restricted access and NATO restricted
- Connection to different civilian and military communication systems (operator WAN, zone networks, satellite)
- Resistant to harsh conditions

Example of roll out on a theatre of operations

Australia, Belgium, France, Germany, Macedonia, Norway, Singapore, Sweden, UAE, UK, US

This document is not contractual. Subject to change without notice. Product and company names mentioned herein may be trademarks or trade names of their respective owners

10439pc - Design Services © Airbus – Defence and Space. 06/07/2017