



## Tactical LOS Link

For bringing high capacity link connectivity to the battlefield, high capacity line of sight systems can be used as a solution for wireless broadband radio links. For this purpose, mobile tactical communication has been designed where it is the perfect solution for LOS radio links. This solution is a truck (same as TOYOTA Hilux) which is equipped with a canopy and different communication/electronic systems and used for transmitting/relaying various voice and data information as the E1 standard. Main responsibility of the solution is to transmit/receive various information including the E1 lines (optical/electrical), PSTN lines, Field telephone lines, data lines, and ... via a 15GHz LOS radio link up to 30Km distance. In addition to maximum 16E1 capacity of the radio, it transmits the Ethernet data directly and configures it via the LAN. The radio is equipped with network management capability and supports the SNMP Ver.3. This solution can be operated in all operational areas and is a proper substitution of ground-based links in different zones.

Main part of the solution is the 15GHz radio to transmit information as the E1 via a radio infrastructure. In addition to maximum 16E1 capacity of the radio, it transmits the Ethernet data directly and configures it via the LAN. The radio is equipped with network management capability and supports the SNMP Ver.3.



## **General Specifications**

## **Radio Specifications**

Frequency band	4.4-5/14.4-15 GHz
Power of the transmitter	about 25dBm
Engaged bandwidth	28MHz (16E1)
Capacity	up to 16E1

## **Specifications of the MUX**

Capacity	4E1
Analogue input traffic	FXS, FXO, Hot Line,
Digital input traffic	
Output traffic	E1, optical, electrical

