



LEONARDO CYBER & SECURITY SOLUTIONS

RBS4100 25W

ECOS-D
RADIO BASE STATION
CST SERIES

ECOS-D RBS4100 is a modular voice and data Radio Base Stations (RBS) designed to meet and exceed the requirements of professional and land mobile radio systems embedding an UHF radio link for base stations interconnection.

Many organizations demand the deployment of a PMR system supplying additional and improved features compared with an analogue network, but in the meantime they need to manage a slow migration from analogue to digital networks, while continuing to use a limited number of frequencies over a wide area. These organisations need an easy to set-up, easy to use, reliable communication network with a wide range of services.

ECOS-D solution, fully compliant with DMR, meets these requirements, with its features including security and advanced digital services, making it the ideal solution for all of these organisations offering a wide range of additional features due to the unique ECOS-D characteristic of a data transmission at the maximum specified data rate.

The unique ECOS-D feature of providing DMR using the Simulcast technique makes it easy to have a highly flexible of network deployment for both medium and wide area coverage.



ECOS-D - SIMULCAST

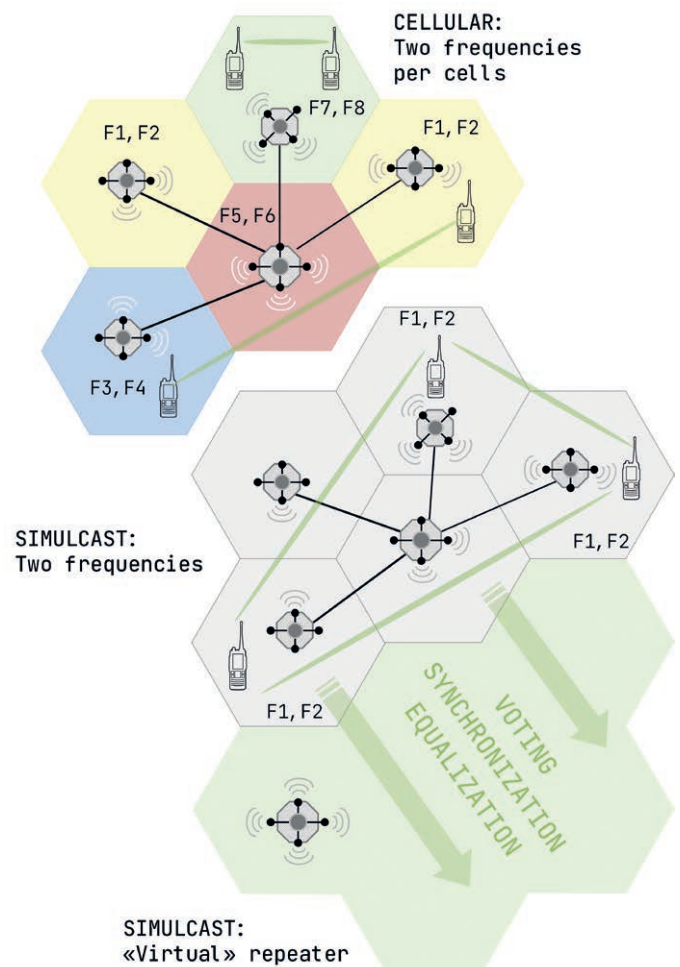
The ECOS solution is a PMR mobile radio system based on the simulcast technique (SIMULTaneous broadCAST). With its macrocell structure (simulcast RBS linked to each other), simulcast is the best solution for extended mobile radio networks to increase radio coverage, reduce the use of radio frequencies, and increase the number of users.

As all RBS broadcast the same frequency pair per channel. Simulcast systems reduce to two the number of frequencies needed, also reducing the Customer's costs and greatly simplifying the procedure to use this limited and strictly regulated resource.

ECOS special features including Voting, BS Synchronization and BS Equalization make the network work as a single virtual repeater, simplifying its usage and its management.

Professional-Business Critical Organizations can benefit from ECOS simulcast in terms of:

- radio coverage
- automatic hand-over and roaming
- fast call setup time
- open channel communications with analogue or digital signalling
- eavesdropping network protection (receive and/or transmit sides)
- digital voice protection
- same-channel for voice and data communication
- conventional dedicated channel network access.



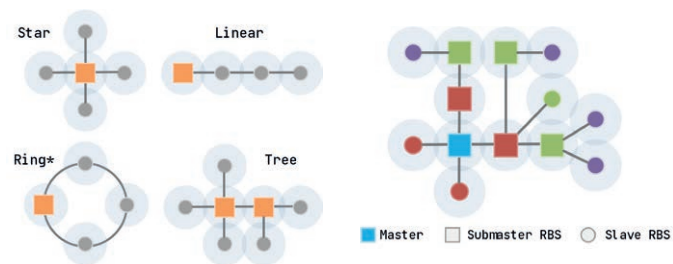
ECOS-D - NETWORK FLEXIBILITY

As each RBS in the simulcast network broadcasts the same frequencies as the adjacent one, ECOS is an extremely flexible solution.

The ECOS system lets the customer easily choose the best configuration for their needs, selecting between:

- widening the coverage area with adjacent macrocells working on the same channel, to provide the best coverage for wide areas or
- increasing the number of available radio channels, overlapping the macrocells to increase traffic capacity.

An ECOS Simulcast System can be deployed in any network topology configuration (star, tree, ring, linear, mixed), and its nested infrastructure logical levels allow the solution to easily widen its topology for any future use.



Network architectures available
(*) A2T version only

Nested infrastructure

DUAL MODE FOR ANALOGUE TO DIGITAL MIGRATION

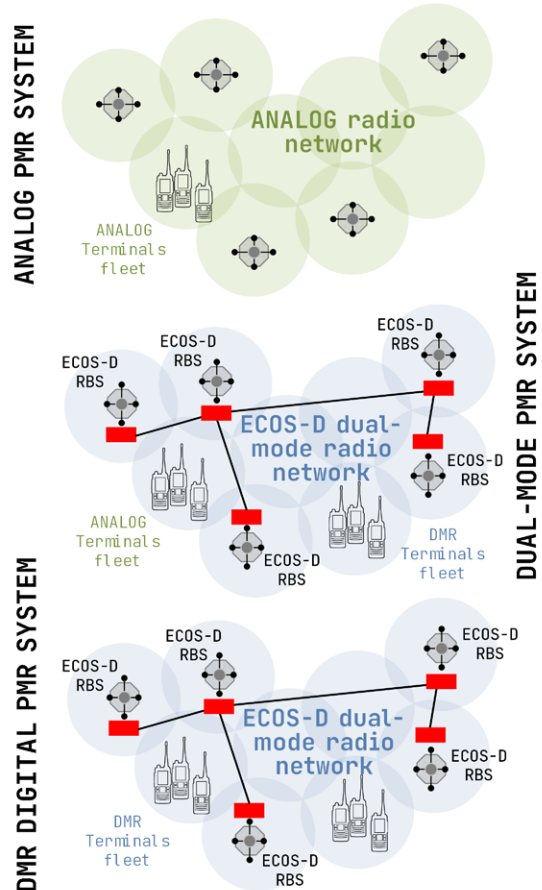
The ECOS-D family has the unique feature of allowing communication both in analogue and in DMR on the same channel, instantly switching between them in a real time dual operating Mode.

Using this feature a Customer gets to softly migrate from analogue to digital networks on a user group basis, without any service interruption.

This approach lets the Customer use the analogue terminal fleet for some user groups while gradually implementing the new digital services for dedicated groups of users, preserving the investment in term of sites and antennas and precluding any out of service problems.

INCREASING SPECTRAL EFFICIENCY

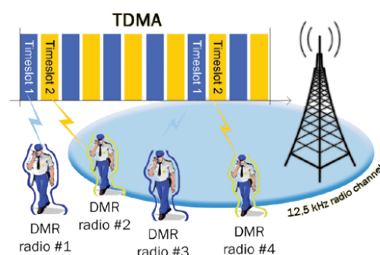
The DMR protocol is based on a 2 TDMA timeslot, and its implementation on ECOS-D devices allows the Users to have 2 different logical channels in a single 12,5 kHz radio channel, hence doubling the physical channel capacity. The choice of the ECOS-D DMR solution makes it quick and easy to increase spectrum efficiency to make the best use of this limited resource compared with other similar protocols.



VOICE/DATA COMMUNICATIONS

Due to the implementation of the DMR protocol, the ECOS-D system supports, on the 2 TDMA slots of the same channel:

- two simultaneous voice communications (with reverse channel signalling) or,
- data and voice communications at the same time or
- the usage of the whole channel for data communication, maximizing the throughput with dual slot data transmission at the gross bit rate of 9.6 kbps.



These possibilities give the customer greater flexibility of usage of the resources, sharing the same radio channel for different voice or data services in a completely transparent way for the users.

In this way ECOS-D can supply the resources for value added applications including Radio Traffic management, GPS locations, AVL (Automatic Vehicle Location), Telemetry (i.e. SCADA Applications) and short data services.

IMPROVED AUDIO QUALITY

ECOS-D DMR digital modulation uses built-in error-correction techniques, to obtain a high audio quality for voice communications over the whole coverage area.

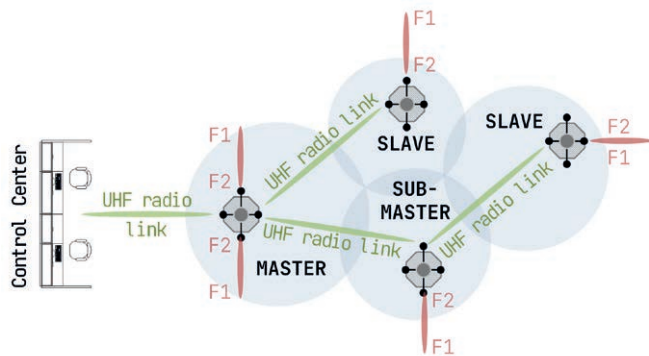
ECOS-D FAMILY

ECOS-D family includes different flexible and innovative solutions with a wide range of features and different types of links between repeaters.

The ECOS-D system maintains high performance and even in the most critical environment during operation, through the use of innovative techniques such as network synchronization, auto equalization of link connections (A2T version only) and real time voting.

The system acts as a single "virtual repeater", regardless of the number of RBS (Radio Base Stations) in the network, giving the highest quality reception even in overlapping signal areas.

ECOS-D CST (Coherent Simulcast Technology) RBSs are interconnected via a single-channel VHF/UHF links integrated in the base stations so to use ECOS-D simulcast systems even if no E1 or copper links are present. Synchronisation of all network RBSs, is directly derived from the UHF radio communication carrier itself. This patented unique feature, together with the bi-directional signal equalisation, lets terminals perfectly receive, even in overlapping areas.



CONFORMITY

The ECOS-D CST family products are FM/4FSK two way repeater suitable for use in Private Mobile Radio (PMR) systems. It uses operating frequencies not harmonised in intended country of use.

A license must be obtained before using the product in intended country of use. Ensure specific country licensing requirements are fulfilled. Limitations of use can apply in respect of operating frequencies, transmitter power and/or channel spacing.

The ECOS-D CST family products complies with the relevant Standards listed here.

- **Safety - Art. 3.1a**
 - EN 62368-1
 - EN 50385
- **EMC - Art. 3.1b**
 - EN 301 489-1
 - EN 301 489-5
 - EN 301 489-19
- **Radio - Art. 3.2**
 - EN 300 086
 - EN 300 113
 - EN 303 413
- **DMR**
 - TS 102 361-1
 - TS 102 361-2
 - TS 102 361-3
 - TS 102 361-4

ROHS COMPLIANCY

The equipment is compliant with the RoHS 2011/65/CE Directive and following revisions.

TECHNICAL DATA

ECOS-D CST 25W	
RF nominal output power	Programmable from 1W up to 25W (0,1 dB step)
Frequency ⁽¹⁾	<ul style="list-style-type: none"> • 66 – 88 MHz • 136 MHz – 174 MHz • 400 – 470 MHz
Modulation (automatic dual-mode)	<ul style="list-style-type: none"> • FM/PM for analogue mode • 4FSK for digital mode with I&Q mo/demodulator
Frequency generation	Synthesized
Channel spacing	12.5 kHz / 25 kHz
Mode of operation	Simplex / Half-Duplex / Duplex
Data gross bit rate	9600 bps with 4FSK digital modulation in 12.5 kHz channel
Temperature range	-30° to +50°C [-22°F to + 122°F]
Power supply	12 Vdc
Interconnection Interface	<ul style="list-style-type: none"> • RF link • Also mixed A2T/CST configuration is available (radio link + 4W+E/M, IP interfaces)
Number of interconnected RBSs	Up to 15 RBSs ⁽²⁾
RBS synchronisation	Generated by Master RBS and transmitted over RF link
Configuration modes	<ul style="list-style-type: none"> • Stand-alone • Simulcast Master • Simulcast Sub-Master • Simulcast Slave

⁽¹⁾ RF Filters included in the same rack

⁽²⁾ depending on the RBS equipment it can be expanded to manage more RBSs

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorised in writing. We reserve the right to modify or revise all or part of this document without notice.

2022 © Leonardo S.p.a.

MM09119 06-22



Leonardo S.p.a. is Chair of the DMR Association and member of the DMR Association Technical Working Group (TWG)

For more information:
cyberandsecurity@leonardo.com

Leonardo Cyber and Security Solutions Division
Via R. Pieragostini, 80 - Genova 16151 - Italy