

OSDR Software-Defined

All-outdoor radio platform featuring software-defined operation, industry-leading modulations up to 4096-QAM, wide channels up to 112 MHz and best-of-breed embedded microwave technology. OSDR is an innovative solution that redefines what is possible from a compact, highly-flexible unit.

4G/5G last-mile backhaul



Corporate carrier-grade connectivity

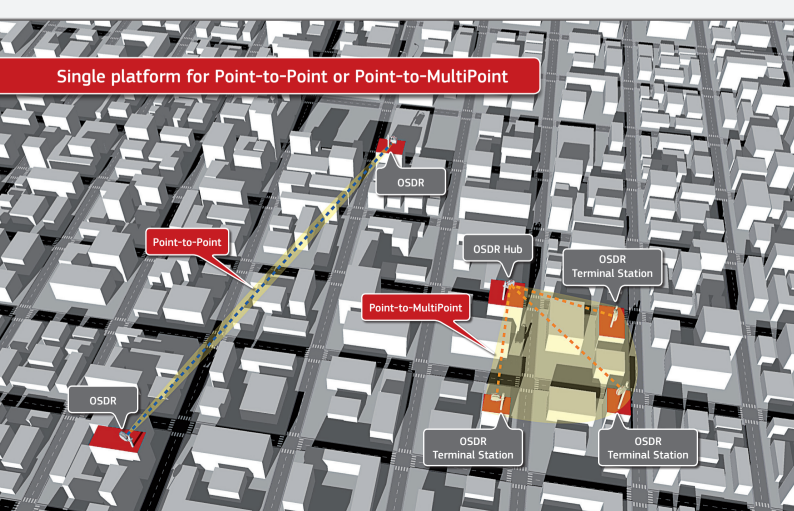


Utilities or outside plants

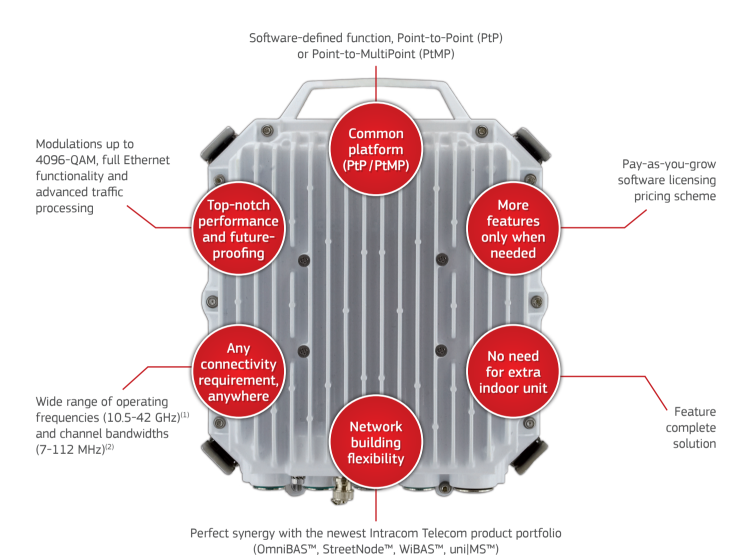


Rural communication networks





The OSDR platform reflects the accumulated experience of Intracom Telecom in the design and development of cutting-edge microwave solutions, offering a unique blend of features and benefits:



(1) 10.5/13/15/18/23/26 /28/32/38/42 GHz (PtP), 10.5/26/28/32/42 GHz (PtMP) (2) 7/14/20/28/40/56/112 MHz, 112 MHz applicable to 18/28/38 GHz

About Intracom Telecom

Intracom Telecom is a global telecommunication systems and solutions vendor operating for 40 years in the market. The company innovates in the areas of small-cell backhaul, wireless transmission and broadband wireless access and has successfully deployed its industry leading point-to-point and point-to-multipoint packet radio systems worldwide. Moreover, Intracom Telecom offers a competitive portfolio of revenue-generating telco software solutions and a complete range of ICT services, focusing on big data analytics, converged networking and cloud computing for operators and private, public and government clouds. The company invests significantly in R&D developing cutting-edge products and integrated solutions that ensure customer satisfaction. Over 100 customers in more than 70 countries choose Intracom Telecom for its state-of-the-art technology. The company employs more than 1,800 people and operates subsidiaries in Europe, Russia and the CIS, the Middle East and Africa, Asia and North America.