

MOTOTRBO[™] SLR 1000

COVERAGE WITHOUT COMPLICATIONS





SLR 1000 LOW POWER MOTOTRBO REPEATER







SLR 1000 KEY BENEFITS















Indoor and outdoor use

- IP65-rated for water and dust protection
- Deploy in-side or outdoors
- Fan-less design
 - Fewer components
 - No noise







Ease of installation

- Small and compact design
- Mount on walls or poles
 - Greater flexibility
 - Less likely to need a permit or lease to deploy
 - Less overall space
- No HVAC required



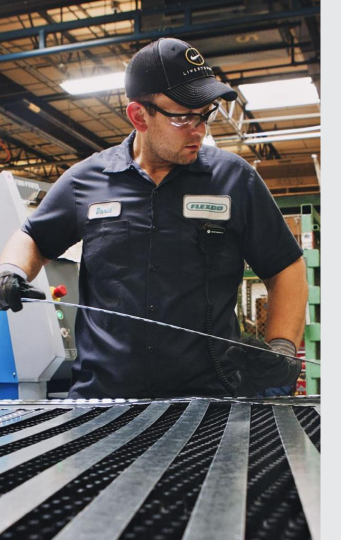




Reduced total cost of ownership

- Extended Range Direct Mode more easily deployed
- Reduced site requirements and potential install costs
 - Less planning than a traditional repeater
- Less power consumption
- Optional accessories: duplexer, antenna switch, small mountable antenna







GROWS WITH YOU

Robust, reliable communications

- Works with Single-Site Conventional, IP Site Connect, Capacity Plus (Single- and Multi-site), Connect Plus and Capacity Max
- Proven MOTOTRBO technology
- More than 10 years knowledge and experience of DMR
- Continued research and development





USE CASE: FILL-IN COVERAGE

Add coverage to an existing network that has dead spots.

- Campus coverage
- Underground areas
 - Basement
 - Parking garage
 - Subway station
- In-building
 - High rise
 - Hotels
 - Office complex



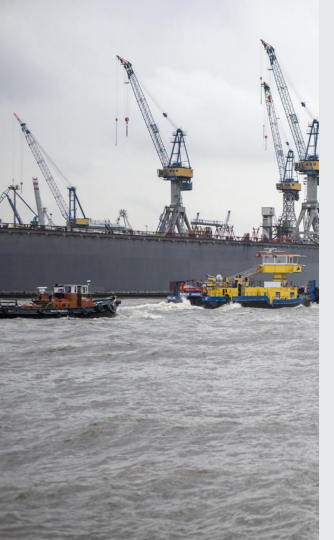


USE CASE:OFF-SITE COVERAGE

Reach your teams wherever you are.

- Satellite offices
- Remote dispatch
- Remote storage areas for manufacturing
- Remote agricultural locations





USE CASE: TEMPORARY COVERAGE

Ensure you have coverage when you need it.

- Sporting Events
- Festivals
- Trade Shows or Conferences
- Concerts





KEY FEATURES SUMMARY

- Indoor & outdoor compatible
- UHF Wideband (400-527 MHz)
- Dimensions: 279 x 229 x 102mm (8" x 11" x 4")
- Weight: 4.54kg (10 lbs)
- IP65 enclosure
- Weatherised Ethernet, DC power, and RJ45 AUX connectors
- Diagnostic support via webpage
- Low Noise, Fan-less design
- Aesthetically pleasing
- Reduce overall TCO
- Easily expandable to additional sites



GENERAL SPECIFICATIONS



Frequency	UHF 400 - 527 MHz	Channel Capacity	64
RF Output Power	1–10W	Dimensions (HxWxD)	279 x 229 x 102mm (11 x 9 x 4 in)
Input Voltage	12V (11.0 – 15.5V)	Weight	4.54kg (10 lbs)
Channel Spacing	12.5, 20, 25kHz	Ingress Rating	IP65

GALLERY









