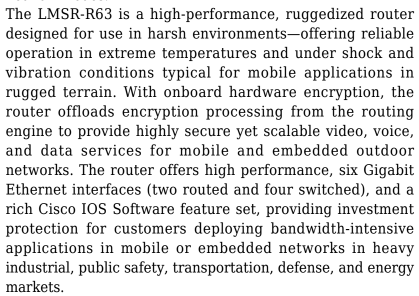


LMSR-R63 Ruggedized next Gen Gigabit Router

Description:

Ruggedized next Gen Gigabit Router 2x GE WAN + 4x GE LAN ports, PoE

The OPTOKON LMSR-R63 ruggedized router based on Cisco Next Gen GE Embedded Router 6300 is optimized for military networks that require IP routing and services. The compact router provides highly secure data, voice, and video communications to stationary and operational tactical network nodes.



The router supports a variety of management functions, including Cisco DNA, Web UI, IOx, MIB – SNMP (version 2 and 3), syslog etc. It is able to fit all the common 24 V DC power systems. The router operates in wide operating temperature range -40 to +70 °C and can operate as a stand alone device or it can be installed into 19" rack.



- Robust compact design resistant to harsh environmental conditions and rough handling
- Interface support:
- 4x GE LAN ports, with PoE
- 2x GE WAN ports:
- Cu wires port or fiber optic (HMA connector)
- MRJ (RJ-45) or D38999 multipin rugged connectors
- 1x console RS-232
- 1x USB
- Advanced next generation Cisco IOS-XE SW





- Crypto throughput (250 Mbps)
- Wide range of operating temperature -40 to +70 °C
- Installation into ½ or full width of 19" rack
- Stackable with LMSW-E33 rugged switch
- Power supply 20-40 V DC
- Low power 12 W consumption (up to 150 W with PoE)

Specifications:

For more detailed information contact our sales department SALES@OPTOKON.COM





LMSR-R63/MRJ

LMSR-R63/RJFTV

Ordering code: