



Receive proactive monitoring and remediation while minimizing disruption and downtime utilizing *Smart OOB™* out-of-band management with *Failover to Cellular™*, even during outages.

The Opengear IM7200 is a state of the art infrastructure management solution which streamlines remote management of network, server and power infrastructure in data center and remote environments, ensuring business continuity, secure and reliable access.



## Features

- 8-48 port serial console server. Also available in 16 port + 24USB 2.0 console ports and 16 + 24 Gigabit Ethernet Switch
- Dual network Connections with build-in Fiber SFP and GbE copper ports
- Software selectable serial pinouts
- PSTN, and optional 4G LTE cellular module for remote *Smart OOB™* access during primary outage
- Failover to Cellular™ for out-of-band access
- Centralize the management of all your enterprise data centers and remote sites with Lighthouse
- Integrated RESTful API engine on devices running firmware 4.0 or higher
- Zero Touch Provisioning (ZTP) automation over the network, without manual user interaction
- Link Layer Discovery Protocol (LLDP) discover, identify and verify attached devices on your local network
- AAA including LDAP & TACACS+, lock down ports per user & group
- Enterprise grade security, FIPS 140-2 Validated encryption
- Unified power management of PDU and UPS equipment from 100+ vendors
- Environmental monitoring with optimal EMD module
- Nagios and SolarWinds integration
- Audit trail logging to 16GB local storage or remote log server, expandable with SD card