VoyagerESR integrates a Cisco 5915 ESR with a Klas-designed switch that extends the router’s capabilities to provide additional interfaces and features while minimizing module size, weight and power.

VoyagerESR expands the two routed and 3 switched ports of the Cisco 5915 ESR to provide 2 routed ports and 12 switched ports, 4 of which have PoE. VoyagerESR also provides removable eToken-like configuration storage along with support for cellular/wireless, serial and FXS. Ruggedization is a key feature with a lightweight, milled aluminum enclosure and dustcaps for all ports.
Key Features:

- Cisco 5915 ESR and Klas-designed switch in a rugged, milled aluminum enclosure
- Fanless design with dustcaps for increased ingress protection and improved reliability
- 12 x Fast Ethernet switch (4 with PoE)
- 2 x Fast Ethernet routed ports
- 2 x FXS ports
- Voyager Ignition Key (VIK) removable storage to support eToken-like reconfiguration

Cisco Discovery Protocol

Expanding the Cisco 5915 base functionality while maintaining an integrated IoS-centric approach is a key feature of VoyagerESR. Cisco Discovery Protocol provides easy integration with a Cisco VoIP network with support for VLAN and QoS features. In addition troubleshooting is made easy using CDP commands on VoyagerESR.