## ICX7150 | RUCKUS ICX 7150 Switches



Entry-Level Enterprise-Class Stackable Access Switch

- PoE/PoE+/PoH to power 802.11ac Wi-Fi products
- Stack level high availability and stack level ISSU to improve network service resiliency
- sFlow-based network monitoring
- SDN-enabled with OpenFlow support
- Easy transition to RUCKUS Campus Fabric for network automation and management simplicity Plug-and-play operations for powered devices via LLDP and LLDP-MED protocols
- Auto-configuration ensures error free configuration and accelerates deployment
- Hot-insertion and removal of stack members simplifies operations
- Up to 12 switches per stack, up to 10km between stacked switches
- Up to 8 x 10 GbE ports for stacking or uplinks
- Software licensing upgrade 1 GbE to 10 GbE of uplink/stacking ports
- Flexible stacking adds capacity throughout the network without increasing the management load
- Works seamlessly with RUCKUS Wi-Fi access points
- RUCKUS SmartZone and RUCKUS Cloud support delivers unified wired & wireless management

The RUCKUS ICX 7150 combines enterprise-class switching features with high performance at entry-level price. The ICX 7150 series of switches are available in three formats: standard, Z-Series with multi-gigabit support, and compact. The switch can operate in fanless mode outside of the wiring closet to provide silent operation for classrooms, hospitality suites, retail sites, hospitals or other noise sensitive environments.

The ICX 7150 is available in 8,10,12, 24 and 48 port 10/100/1000 Mbps models with 1/10 GbE dual-purpose uplink/stacking ports, and full PoE/PoE+ support. The ICX 7150-48ZPand ICX 7150-C10ZP offers multi-gigabit ports, each with PoH up to 90 watts,. The ICX 7150 series supports stack-level high availability and stack level ISSU (In Service Software Upgrade) to ensure service resiliency and business continuity.

## **Product Classification**

Regional Availability	Asia   Australia/New Zealand   EMEA   Latin America   North America
Product Type	Ethernet switch

Product Brand RUCKUS®

## General Specifications

Switching Canacity maximum	304 Gh/s

1 GbE RJ45 Ports, quantity, maximum 48

1 GbE SFP Ports, quantity, maximum 24

10 GbE SFP+ Ports, quantity, maximum 8

1/2.5 GbE RJ45 Ports, quantity, maximum 16

PoE Power Budget, maximum 1480 W

Switches per Stack, maximum 12

Aggregate Stack Bandwidth, maximum 480 Gb/s

**COMMSCOPE®** 

## ICX7150 | RUCKUS ICX 7150 Switches

PoE/PoE+	Yes
Stacking	Yes
sFlow	Yes
Layer 3 (STATIC, RIP, OSPF)	Yes
OpenFlow with Hybrid Port Mode	Yes
Campus Fabric Technology	Yes
Redundant Power Option	Yes
Hot Swap Internal Power Supplies & Fans	Yes
802.3bt2 (90 W PoE Power per Port)	Yes
EEE (Energy Efficient Ethernet)	Yes