# SELECTING THE CORRECT ICX SWITCH— MDU DEPLOYMENTS 

## BUYING GUIDE

## TABLE OF CONTENTS

Introduction ..... 1
IDF or Access Switch ..... 1
ICX Switch PoE ..... 3
ICX Power Supplies ..... 3
Redundant Power Options for High Availability .....  4
Stacks and Uplinks .....  4
Cables and Optics ..... 5
ICX Switch Licensing ..... 6
Core switches ..... 7
Small MDF Scenarios ..... 7
MDF Connecting 1-4 IDFs. .....  7
MDF Connecting 1-8 IDFs ..... 7
MDF Connecting 1-12 IDFs ..... 8
MDF Connecting 12+ IDFs ..... 9
MDF Example .....  9
Medium-sized MDF .....  9
MDF Connecting 1-48 IDFs. ..... 10
Premium licenses. ..... 10
Overview of Ruckus ICX 7000
Product Family ..... 11
Warranty ..... 12
Quotations-Example MDU Installations. ..... 13
BoM for small installation ..... 13
BoM for medium-sized installation ..... 13

## INTRODUCTION

The purpose of this document is to guide Ruckus partners and customers to choose the correct Ruckus ICX switch based on their deployment requirements. There are a variety of factors to consider when choosing which ICX switch to deploy including Power-over-Ethernet (PoE) requirements, number of ports needed and overall throughput.

To help simplify this process, we divided the decision criteria into the two primary areas of a deployment:

1. Intermediate Distribution Frame (IDF)—Distribution rack for one or more floors. For high-scale buildings there can be two (or more) IDFs per floor. This is the point where all the cables (copper-based) concentrate from a given floor.
2. Main Distribution Frame (MDF)—Main rack for the building (or group of buildings), where all the cables (fibers usually) coming from IDFs concentrate. This is the location where servers and/or firewalls are connected.


Figure 1. Typical placement of IDFs and MDF

## IDF OR ACCESS SWITCH

The ICX 7150-24P ("P" stands for PoE-enabled switch) or ICX 7150-48PF switches are ideal choices for the IDF. There are a few instances, such as if there are R720 access points installed and/or strict requirements for redundant power supplies, in which another ICX switch should be used. However, the ICX 7150 provides the performance and features required at the IDF. Determining which Ruckus ICX 7150 switch to deploy largely depends on how many ports are needed within the planning horizon:

- ICX 7150-24P: 24-port, PoE-enabled switch. Choose this switch if less than 24 ports are needed to connect access points (APs) or other end devices.
- ICX 7150-48PF: 48-port switch with a 740WPoE budget. This switch is ideal if more than 24 ports will be needed to connect APs or other end devices. Note, if a lower PoE budget is required, the ICX 7150-48P is ideal as it supports up to 48 ports with a low PoE budget.

If more than 48 ports are needed, stacking multiple ICX 7150 switches is the optimal choice. This will be discussed in the Stacks and Uplinks section.

Part numbers for ICX 7150 Switches:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-24P-4X1G | ICX 7150 Switch, $24 \times 10 / 100 / 1000$ PoE+ ports, $2 \times 1$ G RJ45 uplink-ports, 4× 1G SFP uplink ports upgradable to up to <br> $4 \times 10 \mathrm{G}$ SFP+ with license, 370 W PoE budget, basic L3 (static routing and RIP) |
| ICX7150-48PF-4X1G | ICX 7150 Switch, $48 \times 10 / 100 / 1000$ PoE+ ports, $2 \times 1 \mathrm{G}$ RJ45 uplink-ports, $4 \times 1 \mathrm{G}$ SFP uplink ports upgradable to up to <br> $4 \times 10 \mathrm{G}$ SFP+ with license, 740 W PoE budget, basic L3 (static routing and RIP) |

The following ICX 7150 switches may be appropriate in certain situations, as follows:

- ICX 7150-C12P: Compact switch that includes twelve PoE ports and four uplink ports (2 SFP and 2 copper). The compact switch has the same features as regular-size ICX 7150 (shares the same software) but is fanless and silent (the standard ICX 7150 has a silent-mode when the total PoE draw is below 120W). Note: the compact switch is the only exception to the rule that every ICX switch comes with a rack mounting kit.
- ICX 7150 Z-Series: Recommended especially in combination with the Ruckus R720 access point (AP). The ICX 7150 Z-Series includes sixteen ports capable of providing both 2.5 GbE and PoH on each port and $32 \times 1 \mathrm{GbE}$ with PoE+ ports. The multi-gigabit ports allow for the use of popular Category 5 e cabling, so there is no need to replace existing cables. PoH is recommended for the R720 AP to run at full speed. Note: the R720 AP can operate on PoE+ (30W) and 1 GbE links but not at full speed.

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-C12P-2X1G | ICX 7150 Compact Switch, 12x 10/100/1000 PoE+ ports, 2x 1G RJ45 uplink-ports, 2x 1G SFP uplink-ports upgrad- <br> able to $2 \times 10 \mathrm{G}$ SFP+ with license. 124W PoE budget, basic L3 (static routing and RIP) |
| ICX7150-48P-4X1G | ICX 7150 Switch, 48x 10/100/1000 PoE+ ports, 2x 1G RJ45 uplink-ports, 4x 1G SFP uplink ports upgradable to up to <br> $4 \times 10 \mathrm{G}$ SFP+ with license, 370W PoE budget, basic L3 (static routing and RIP) |
| ICX7150-48ZP-E2X10G | ICX 7150-48ZP Switch (Z-Series), 16x 100/1000/2.5G PoH ports, 32x 10/100/1000 PoE+ ports, 2x 10G SFP+ and 6x <br> 1G SFP uplink-ports upgradable to 8x 10G SFP+ with license. Basic L3 (static routing and RIP). 1 RPS20-E Power <br> Supply, 1 Fan tray. |

The ICX 7150 switches include four 1 GbE uplinks (SFP type), with an option for an upgrade of four SFP ports to 10GbE with no hardware upgrades. The ICX 7150 Z-Series comes with two 10GbE ports (SFPP) that are enabled by default. The remaining six ports are set to 1 GbE but can be upgraded to 10 GbE with a license. The ICX 7150 Z-Series switch includes a single power supply and fan with redundancy an option.

Each ICX 7150 switch includes rack mount kits (two posts) and a US power cable included in the base price. Additional country power cords to match your country standards are available:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| PCEURO | Power Cord for RPS2/3/5/9, European version |
| PCUK | Power Cord for RPS2/3/5/9, United Kingdom version |
| More cables available | PCAUS, PCCHINA2, PCINDIA, PCJAPAN, PCSWISS |

## SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS

## ICX SWITCH PoE

One advantage of the Ruckus ICX switching family is the comprehensive PoE support. The standard terms discussed include:

- PoE can provide power up to 15.4 W (802.3af) per port
- PoE+ can provide power up to 30W (802.3at)
- PoH (Power over HDbaseT) can provide power up to 90W (802.3bt)

All Ruckus ICX 'P' switches are PoE+ capable (30W). In addition, the ICX 7150 Z-Series, ICX 7450 and ICX 7650 are PoH (90W), PoE++ (60W, UPoE) and PoE/PoE+ capable. Determining power requirements to ensure the switch can provide sufficient power is critical.

Power requirements depend on the devices connected to the switch and can vary significantly. The following table provides information on the maximum PoE budget for each ICX switch. It's imperative that the total power budget not be exceeded. The table also includes information on each Ruckus AP and the total number of APs each switch can safely support. It is important to take into consideration cable loss when calculating power requirements.

ICX Switch PoE budget and number of supported Ruckus access points:

| SWITCH | MAX POE BUDGET | $\begin{aligned} & \text { H320 } \\ & \text { 15W } \end{aligned}$ | $\begin{aligned} & \mathrm{H} 510 \\ & 15 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { R310 } \\ & \text { 15W } \end{aligned}$ | $\begin{aligned} & \text { R510 } \\ & \text { 15W } \end{aligned}$ | $\begin{gathered} \mathrm{R} 720^{3} \\ 30 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \text { R720 } \\ 45 W \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ICX 7150-12C | 124W | 8 | 8 | 8 | 8 | 4 | - |
| ICX 7150-24P | 370W | 24 | 24 | 24 | 24 | 12 | - |
| ICX 7150-48P | 370W | 24 | 24 | 24 | 24 | 12 | - |
| ICX 7150-48PF | 740W | 48 | 48 | 48 | 48 | 24 | - |
| ICX 7150-48ZP single ps | 740W | 48 | 48 | 48 | 48 | 24 | 16 |
| ICX 7150-48ZP dual ps | 1480W | 48 | 48 | 48 | 48 | 48 | 16 |
| ICX 7250-24P no eps ${ }^{(1)}$ | 370W | 24 | 24 | 24 | 24 | 12 | - |
| ICX 7250-48P no eps ${ }^{(1)}$ | 740W | 48 | 48 | 48 | 48 | 24 | - |
| ICX 7450-24P single ps ${ }^{(2)}$ | 748W | 24 | 24 | 24 | 24 | 24 | 8 |
| ICX 7450-48P single ps ${ }^{(2)}$ | 748W | 48 | 48 | 48 | 48 | 24 | 8 |
| ICX 7650-48P single ps | 748W | 48 | 48 | 48 | 48 | 24 | 8 |
| ICX 7650-48P double ps | 1496W | 48 | 48 | 48 | 48 | 48 | 8 |
| ICX 7650-48ZP single ps | 748W | 48 | 48 | 48 | 48 | 24 | 16 |
| ICX 7650-48ZP double ps | 1496W | 48 | 48 | 48 | 48 | 48 | 24 |

(1) EPS possible. When installed, will double the amount of PoE budget.
(2) Secondary power supply possible. When installed, will double the amount of PoE budget
(3) R720 working in PoE+ mode (1GbE, no secondary 1GbE port, no USB port)
(4) R720 working in PoE+ Overdrive mode ( 1 GbE ) or PoH ( 2.5 GbE )

## ICX POWER SUPPLIES

The ICX switch family includes switches that utilize the following power supplies:

- Embedded single power supply: ICX 7150 and ICX 7150C
- Dual power supplies: ICX 7150 Z-Series, ICX 7450 and ICX 7650
- External Power Shelf (EPS) with DC connectors: ICX 7250


Figure 2. EPS4000 connected to ICX 7240-24P

# SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS 

## REDUNDANT POWER OPTIONS FOR HIGH AVAILABILITY

The following ICX switches are available for high availability (HA) environments: ICX 7150 Z-Series, ICX 7250, ICX 7450 and ICX 7650 . If you have chosen to install the above switches with only a single power supply unit (PSU), here is the list of parts to add.

ICX 7150 Z-Series:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| RPS20-E | POWER SUPPLY FOR ICX7150-48ZP |
| ICX-FAN11 | FAN FRU FOR ICX7150-48ZP |

ICX 7250:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX-EPS4000-SHELF | EPS4000 Shelf with 4 bays for hot swappable RPS17 power supplies (power supplies not included) and 8 connec- <br> tors for EPS4000 Cables (cables not included) |
| RPS17 | 1 Power Supply for EPS4000 Shelf; 920W |
| ICX-EPS4000-CBL-01 | EPS4000 Cable Direct; 1 EPS4000 Shelf Connector to 1 EPS4000 Switch Connector |
| ICX-EPS4000-CBL-02 | EPS4000 Cable Splitter; 1 EPS4000 Shelf Connector to 2 EPS4000 Switch Connectors |

ICX 7450 and ICX 7650:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| RPS15-E | ICX7450/6610/6650 NON-POE 250W AC PSU, exhaust airflow, front to back airflow |
| RPS15-I | ICX7450/6610/6650 NON-POE 250W AC PSU, intake airflow, back to front airflow |
| RPS16-E | ICX7450/6610 POE 1000W AC PSU, exhaust airflow, front to back airflow |
| RPS16-I | ICX7450/6610 POE 1000W AC PSU, intake airflow, back to front airflow |
| ICX-FAN10-E | ICX 7450 exhaust airflow fan, front to back airflow |
| ICX-FAN10-I | ICX 7450 intake airflow fan, back to front airflow |
| ICX-FAN12-E | ICX 7650 exhaust airflow fan, front to back airflow |
| ICX-FAN12-I | ICX 7650 intake airflow fan, back to front airflow |

* Remember to order redundant fans that match the flow direction of your power supply. Also, be sure to add a fan for each power supply ordered.


## STACKS AND UPLINKS

Stacking is the recommended approach when two or more switches need to be connected. Stacking provides the following benefits:

- Single point of management for multiple switches
- No Spanning Tree issues between switches
- In-Service Software Upgrade (ISSU) for hitless image upgrades

There are a few things to keep in mind when stacking ICX switches:

- 10GbE links must be used, as stacking will not work over GbE links. This does not apply to uplinks since they will operate at any available speed.
- Trunks from multiple uplinks that are bound together must operate at the same speed.
- 10GbE ports can be used for stacking, uplinks, and server connectivity since they are universal ports. This is a unique feature of Ruckus ICX switches. ICX switches do not need dedicated modules or proprietary cables.
- The maximum number of switches in a single stack is 12 .
- ICX switches support long-distance stacking up to 10 km over standard Ethernet cables and optics. This allows switches to be stacked together even if they are in different wiring closets or different floors.


## SELECTING THE CORRECT ICX SWITCH— MDU DEPLOYMENTS

Different switch models can be mixed within one stack (port count, PoE/non-PoE). However, they must be from the same family. For example:

- Stack1: ICX 7150C-12, 7150-24, 7150-48PF, 7150-48ZP
- Stack2: ICX 7250-24, 7250-48P
- Stack3: ICX 7450-24, 7450-48P, 7450-48F
- Stack4: ICX 7650-48F, 7650-48P, 7650-48ZP
- Stack5: ICX 7750-26Q, 7750-48F, 7750-48C

Part number of ICX 7150 24-port version without PoE:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-24-4X1G | ICX 7150 Switch, 24x 10/100/1000 ports, 2x 1G RJ45 uplink-ports, 4x 1G SFP uplink ports upgradable to up to 4x <br> 10G SFP+ with license, basic L3 (static routing and RIP) |

Part number of ICX 715048 -port version without PoE:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-48-4X1G | ICX 7150 Switch, $48 \times 10 / 100 / 1000$ ports, $2 \times 1 \mathrm{G}$ RJ45 uplink-ports, $4 \times 1 \mathrm{G}$ SFP uplink ports upgradable to up to $4 \times$ <br>  |

## CABLES AND OPTICS

The distance between switches depends on distance and the complexity of the design. The following options are available for Twinax cables:

- ICX 7150 and ICX 7250 families: 10GbE Twinax
- ICX 7450: Either 10GbE or 40GbE Twinax cables
- ICX 7750: 40GbE Twinax cables
- ICX 7650: Either 40GbE or 100 GbE Twinax cables

Twinax cables are available in lengths of 1,3,5,7, or 10 meters.
Short range (SR) optics should be used for up to 300 meters and the long range (LR) optics for distances up to 10 kilometres.
Twinax cables and optics (excerpt only):

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| 10G-SFPP-TWX-0101 | DIRECT ATTACHED SFPP ACTIVE COPPER, $1 \mathrm{M}, 1$-PACK |
| 10G-SFPP-TWX-0108 | DIRECT ATTACHED SFPP ACTIVE COPPER, $1 \mathrm{M}, 8$-PACK |
| 10G-SFPP-TWX-0301 | DIRECT ATTACHED SFPP ACTIVE COPPER, 3M,1-PACK |
| 10G-SFPP-SR-S | 10GBASE-SR, SFPP MMF LC CONNECTOR (No TAA) |

# SELECTING THE CORRECT ICX SWITCH— MDU DEPLOYMENTS 

## ICX SWITCH LICENSING

The ICX 7150 and ICX 7250 require 10GBE links to form a stack. Both come with 4 or 8 SFP ports, which are 1 GBE by default. One 10GBE port is sufficient for stacking but not recommended. A ring topology is recommended which requires two (or more) 10GBE links.

The licenses come as an upgrade for two or more ports. The possible upgrade paths are presented below:

- ICX 7150: 4x1GBE $\rightarrow$ license BR-ICX-7150-41U210-P-01 $\rightarrow 2 \times 10 \mathrm{GBE}+2 \times 1$ GBE $\rightarrow$ license BR-ICX-7150-210U410R-P-01* $\rightarrow 4 \times 10 \mathrm{GBE}$
- 7150: 4x1GBE $\rightarrow$ license BR-ICX-7150-41U410R-P-01* $\rightarrow$ 4x10GBE
- 7150C: $2 \times 1$ GBE $\rightarrow$ license BR-ICX-7150C-21U210R-P-01* $\rightarrow 2 \times 10 G B E$
- 7250: $8 \times 1$ GBE $\rightarrow$ license ICX7250-2X10G-LIC-POD $\rightarrow 2 \times 10 G B E+6 \times 1$ GBE $\rightarrow$ license ICX7250-8X10G-LIC-POD $\rightarrow 8 \times 10 G B E$
- The base ICX 7150ZP includes two 10GBE ports. The possible upgrade path is: License BR-ICX-7150Z210U810R-P-01* $\rightarrow 8 \times 10 \mathrm{GBE}$
* this license includes Premium features

Following are licensing details:

## ICX 7150

The ICX 7150 switch includes four 1GbE ports. At least one 10GbE license (two ports) is required for stacking:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| BR-ICX-7150-41U210-P-01 | CoE certificate license to upgrade any ICX 7150 24-port or 48-port model from 4x 1G SFP to 2x 1G SFP \& 2x 10G <br> SFP+ uplink ports. |

The remaining two 1 GbE ports can be used for uplink. If you need faster uplink speeds with 10GbE, add another license:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| BR-ICX-7150-210U410R-P-01 | CoE certificate license to upgrade any ICX 7150 24-port or 48-port model from 2x 1G SFP \& 2x 10G SFP+ to 4x 10G <br> SFP+ uplink ports. Also includes L3 features (OSPF, VRRP, PIM, PBR) |

Please note that above license is: additive and contains Premium features. There is also a separate license for compact switch (BR-ICX-7150C-21U210R-P-01).

## ICX 7150 Z-Series

ICX 7150 Z-Series includes two 10GbE licensed ports. Additional 10GbE ports are available up to a maximum of eight:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| BR-ICX-7150Z210U810R-P-01 | CoE certificate license to upgrade the ICX 7150-48ZP, Z-Series switch from 8x 1G SFP \& 2x 10G SFP+ to 8x 10G <br> SFP+ uplink ports. Also includes L3 features (OSPF, VRRP, PIM, PBR) |

## ICX 7250

ICX 7250 switches include eight 1GbE ports licensed by default. Additional 10GbE ports are available up to a maximum of eight:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7250-2X10G-LIC-POD | ICX7250 upgrade from $8 \times 1 \mathrm{GbE}$ uplink ports to $2 \times 1 / 10 \mathrm{GbE}+6 \times 1 \mathrm{GbE}$ uplink/stacking ports. Only one $2 \times 10 \mathrm{G}$ license <br> upgrade can be applied to an ICX7250. |
| ICX7250-8X10G-LIC-POD | ICX7250 upgrade from $2 \times 1 / 10 \mathrm{GbE}+6 \times 1 \mathrm{GbE}$ uplink/stacking ports to $8 \times 1 / 10 \mathrm{GbE}$ uplink/stacking ports. This can <br> only be applied to an ICX7250 that already has a $2 \times 10 \mathrm{G}$ license applied. |

## ICX 7450

There are two options for stacking the ICX 7450: 10GbE front-side port and 40GbE rear-side port.

# SELECTING THE CORRECT ICX SWITCH— MDU DEPLOYMENTS 

## CORE SWITCHES

The choice of correct core switch depends on the number of links including servers, internet provider and uplinks coming from IDF. In most cases, these are fiber connections and the speeds vary from $1 \mathrm{GbE}, 10 \mathrm{GbE}, 40 \mathrm{GbE}$ and 100 GbE . 1 GBE speeds are the most common, followed by 10GBE, 40GBE and 100GBE which is rare.

Redundancy is provided by doubling power supplies and fans or by doubling appliances (or both).

## SMALL MDF SCENARIOS

## MDF CONNECTING 1-4 IDFS

If the number of IDFs is between one and four, one switch such as the ICX 7150 can be utilized. The ICX 7150 core switch can be the same configuration as the access switch.

ICX 7150 24-port version without PoE with four 1 GbE uplinks and single power supply:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-24-4X1G | ICX 7150 Switch, $24 \times 10 / 100 / 1000$ ports, $2 \times 1 \mathrm{G}$ RJ45 uplink-ports, $4 \times 1 \mathrm{G}$ SFP uplink ports upgradable to up to $4 \times$ <br>  |

ICX 7150 24-port version without PoE with factory enabled four 10GbE uplinks:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-24-4X10GR | ICX 7150 Switch, 24× 10/100/1000 ports, 2× 1G RJ45 uplink-ports, 4x 10G SFP+ uplink-ports, L3 features (OSPF, <br> VRRP, PIM, PBR) |

Please note that the configuration above contains Premium license.
In both examples above, there is no redundancy.

## MDF CONNECTING 1-8 IDFS

If the number of IDFs is between one and eight, one switch such as the ICX 7250 or ICX 7150 Z-Series can be utilized.
ICX 7250 24-port version without PoE with eight 1 GbE uplinks and embedded single power supply:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7250-24 | 24-port 1 GbE switch with $8 \times 1$ GbE SFP+ (upgradeable to 10GbE) uplink ports |

ICX 7250 24-port version without PoE with eight 10 GbE uplinks and embedded single power supply:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7250-24-2X10G | 24 -port 1 GbE switch bundle with $2 \times 1 \mathrm{GbE} / 10 \mathrm{GbE}+6 \times 1 \mathrm{GbE}$ SFP+ (upgradeable to 10GbE) uplink/stacking ports <br> upgrade |
| ICX7250-8X10G-LIC-POD | ICX7250 upgrade from $2 \times 1 / 10 \mathrm{GbE}+6 \times 1 \mathrm{GbE}$ uplink/stacking ports to 8X1/10GbE uplink/stacking ports. This can <br> only be applied to an ICX7250 that already has a $2 \times 10 \mathrm{G}$ license applied. |

In both examples above, there is no redundancy. If greater redundancy level is required, the ICX 7150 Z-Series or ICX 7450 with dual power supplies and fans can be used.

## SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS

ICX 7150 Z-Series 48-port version with PoE, two 1/10GbE and six 1 GbE uplinks, and dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-48ZP-E2X10G | ICX 7150-48ZP Switch Z-Series, 16x 100/1000/2.5G PoH ports, 32x 10/100/1000 PoE+ ports, 2x 10G SFP+ and 6x <br> 1G SFP uplink-ports upgradable to 8x 10G SFP+ with license. Basic L3 (static routing and RIP). 1 RPS20-E Power <br> Supply, 1 Fan tray. |
| ICX-FAN11 | FAN FRU FOR ICX7150-48ZP |
| RPS20-E | POWER SUPPLY FOR ICX7150-48ZP |

ICX 7150-48ZP 48-port version with PoE, eight 10GbE uplinks, and dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7150-48ZP-E8X10GR | ICX 7150-48ZP Switch Z-Series, 16x 100/1000/2.5G PoH ports, 32x 10/100/1000 PoE+ ports, 8x 10G SFP+, L3 fea- <br> tures (OSPF, VRRP, PIM, PBR). 1 RPS20-E Power Supply, 1 Fan tray. |
| ICX-FAN11 | FAN FRU FOR ICX7150-48ZP |
| RPS20-E | POWER SUPPLY FOR ICX7150-48ZP |

(The above is also available as a bundle: ICX7150-48ZP-E8X10GR2-A)

## MDF CONNECTING 1-12 IDFS

If the number of IDFs is between one and twelve, one switch such as the ICX 7450 can be utilized.
ICX 7450 24-port version without PoE, twelve 1 GbE uplinks, and dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7450-24 | 24-port 1 GbE switch, 3 modular slots for optional uplinks/stacking. Power supply, fan \& modules need to be <br> ordered separately |
| 2x RPS15-E | ICX7450/6610/6650 NON-POE 250W AC PSU, exhaust airflow, front to back airflow |
| $\mathbf{2 x}$ ICX-FAN10-E | ICX 7450 exhaust airflow fan, front to back airflow (two fans required when using two power supplies) |
| $\mathbf{3 x}$ ICX7400-4X1GF | ICX 7450 4-port 100M/1GbE SFP Module |

ICX 7450 24-port version without PoE, twelve 10GbE uplinks, and dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7450-24 | 24-port 1 GbE switch, 3 modular slots for optional uplinks/stacking. Power supply, fan \& modules need to be <br> ordered separately |
| 2x RPS15-E | ICX7450/6610/6650 NON-POE 250W AC PSU, exhaust airflow, front to back airflow |
| 2x ICX-FAN10-E | ICX 7450 exhaust airflow fan, front to back airflow (two fans required when using two power supplies) |
| 3X ICX7400-4X10GF | ICX 7450 4-port 1/10GbE SFP+ Module |

## SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS

## MDF CONNECTING 12+ IDFS

For deployments in which more than twelve IDFs are connected, a higher uplink count is achieved by stacking. The ICX 7250 or ICX 7150 Z-Series can include eight 1 GbE or 10GbE ports and twelve $1 / 10 \mathrm{GbE}$ ports on the ICX 7450 . In stacked deployments, two ports on each unit are used for the stacking. Therefore, stacking provides an additional six 1/10GBE ports on the ICX 7250/7150 Z-Series and an additional ten 1/10GBE ports on the ICX 7450 .

## MDF EXAMPLE

To illustrate above concept, assume the following scenario: a MDU with twelve 48-port IDFs, in which IDF 1 is 96 ports.
Starting with IDF 1: 96 ports require two 48-port switches. Both switches can be connected independently to the MDF, or via single uplink (1 or 10GbE). There are two options for a single uplink-daisy-chaining or stacking. Stacking requires 10GbE links between the switches (two licenses), whereas daisy-chaining makes use of 1 GbE only. The drawbacks to this latter approach are lower throughput and less flexible management.

IDF 2-12: Twelve uplinks are required. With a dual-core design in which each core provides up to eight ports, that's possible: sixteen ports minus $2 \times 2$ stacking ports yields twelve uplinks. The concept is shown in the diagram below.


Figure 3. Typical 12-IDF design with dual-core MDF

In this scenario, greater redundancy can be provided by dual-homing IDFs. In this case, each IDF would be connected via double links to two different units in MDF stack.

## MEDIUM-SIZED MDF

There is no clear distinction between a small- or medium-sized MDF. Assume a medium-sized MDF connects 24+ IDFs and requires dual power supplies.

## SELECTING THE CORRECT ICX SWITCH— MDU DEPLOYMENTS

MDF CONNECTING 1-48 IDFS
ICX 745048 SFP 1GbE port version with dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7450-48F | 48-port 1 GbE SFP fiber switch, 3 modular slots for optional uplinks/stacking. Power supply, fan \& modules need <br> to be ordered separately |
| 2x RPS15-E | ICX7450/6610/6650 NON-POE 250W AC PSU, exhause airflow, front to back airflow |
| 2x ICX-FAN10-E | ICX 7450 exhaust airflow fan, front to back airflow (two fans required when using two power supplies) |

ICX 765048 SFPP 10GbE port version with dual power supplies and fans:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7650-48F-E2 | $48-P R T(24 X 1 / 10 G, 24 X G)$ SFP BUNDLE 2PSU |

(Optional 4x10GbE module ICX7650-4X10GF to connect four more IDFs)

MDF connecting 1-48 IDFs with a single 10GbE links or 1-24 IDFs with double links (ICX 7750 option)
ICX 775048 SFPP 10GbE plus 6 QSFP 40G port version:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| ICX7750-48F-RMT3 | ICX 7750 with 48 10GbE SFP+ ports, 6 10/40GbE QSFP+ ports, one modular slot. Base layer 3 software feature set. <br> Requires ICX7750-L3-COE to use advanced L3 features. Power supplies, fans, interface modules, optics ordered <br> separately. 3yr RMT |
| 2x RPS9E | 500W AC power supply with exhaust airflow |
| ICX7750-FAN-E | Kit of 4 ICX7750 Fan assemblies port side air intake |

MDF connecting 24+ IDFs with single/double 10GbE links (ICX 7750 option)
Stack multiple ICX 7750 switches and use from one to three 40G Twinax cables per switch.
Part number of 40G Twinax cable:

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| 40G-QSFP-C-00501 | 40GbE QSFP Direct Attached Copper Cable, 0.5m, 1-pack, passive |

## PREMIUM LICENSES

Premium licenses are mandatory for advanced features such as OSPF, VRRP, and PIM.
Features such as static routing, IGMP snooping, DHCP snooping and other Layer 2 features come standard in the base license (no extra cost).

## SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS

OVERVIEW OF RUCKUS ICX 7000 PRODUCT FAMILY

|  | ACCESS |  |  |  | ACCESS/AGGREGATION |  | AGGREGATION /CORE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ICX 7150 Compact | ICX 7150 | $\begin{aligned} & \text { ICX } 7150 \\ & \text { Z-Series } \end{aligned}$ | ICX 7250 | ICX 7450 | ICX 7650 | ICX 7750 |
| SWITCH CAPACITY |  |  |  |  |  |  |  |
| Switching capacity (max) | 68 Gbps | 180 Gbps | 304 Gbps | 256 Gbps | 336 Gbps | 1.128 Tbps | 2.56 Tbps |
| 1 GbE RJ-45 ports | $12+2$ | 24 or 48 +2 | 48 | 24 or 48 | 24,32 or 48 | 48 | 48 |
| 1 GbE SFP ports | 2 | 4 | 8 | 8 | 48 | 48 | 48 |
| 1/2.5 GbE RJ-45 ports |  |  | 16 |  | 8 |  |  |
| 1/2.5/5/10 GbE RJ-45 prts |  |  |  |  |  | 24 |  |
| 10 GbE SFP+ ports (max) | 2 | 4 | 8 | 8 | 12 | 24+4 | $96^{2}$ |
| 10 GbE RJ-45 ports (max) |  |  |  |  | 12 |  | 48 |
| 40 GbE QSFP+ ports (max) |  |  |  |  | 3 | 2 | 32 |
| 100 GbE QSFP28 ports (max) |  |  |  |  |  | 2 |  |
| PoE Power Budget (max) | 124 W | 740 W | 1480 W | $1480{ }^{1}$ | 1496 W | 1500 W |  |
| Switches per stack (max) | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Aggregated stack bandwidth | 240 Gbps | 480 Gbps | 480 Gbps | 480 Gbps | 960 Gbps | 2.4 Tbps | 5.76 Tbps |
|  |  |  |  |  |  |  |  |
| KEY FEATURES |  |  |  |  |  |  |  |
| PoE / PoE+ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| Stacking | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| sFlow | - | - | - | - | - | - | - |
| L3: Static Routing / RIP/ OSPF | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| OpenFlow | - | - | - | - | - | $\bullet$ | - |
| EEE (Energy Efficient Ethernet) |  |  |  | $\bullet$ | - | $\bullet$ |  |
| Campus Fabric | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet 3$ | - |
| Redundant power option |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Hot-Swap PSUs \& Fans |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Multigig (IEEE 802.3bz) |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |
| 802.3bt ports (90W per port) |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |
| L3: BGP |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| L3: VRF |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - |
| MACsec |  |  |  |  | $\bullet$ | $\bullet$ |  |
| IPsec VPN |  |  |  |  | $\bullet$ |  |  |
| Reversible airflow option |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| VXLAN |  |  |  |  |  | $\bullet 3$ | - |
| MCT |  |  |  |  |  | -3 | - |

[^0]
## SELECTING THE CORRECT ICX SWITCH MDU DEPLOYMENTS

## BUYING GUIDE

## WARRANTY

All ICX switches are covered with an included Assurance Limited Lifetime Warranty. This warranty includes power supplies and fans.

|  | ICX 7150 | ICX 7250 | ICX 7450 | ICX 7650 | ICX 7750 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WARRANTY COVERAGE | Ruckus Assurance Limited Lifetime Warranty <br> - Advanced Hardware Replacement (Next Business Day), Includes Power Supplies \& Fans <br> - Lifetime software updates <br> - For the life of the product (Initial registered end user only) |  |  |  |  |
| SUPPORT <br> INCLUDED WITH PRODUCT | 90 days $8 x 5$ Remote Phone Support | 3 years 24x7 Remote Phone Support | 90 days $8 x 5$ Remote Phone Support |  |  |
| PRODUCT + <br> 3 YR. SUPPORT BUNDLES | ICX $7150+3$ years 24x7 Remote Phone Support SKUs: <br> - ICX7150-C12P-2X10GR-RMT3 <br> - ICX7150-24-4X10GR-RMT3 <br> - ICX7150-24P-4X10GR-RMT3 <br> - ICX7150-48-4X10GR-RMT3 <br> - ICX7150-48P-4X10GR-RMT3 <br> - ICX7150-48PF-4X10GR-RMT3 <br> - ICX7150-48ZPE8X10GRRMT3 | 3 years $24 \times 7$ Remote Support Included with all ICX 7250 SKUs | ICX $7450+3$ years 24x7 Remote Phone Support SKUs: <br> - ICX7450-24P-ERMT3 <br> - ICX7450-48P-ERMT3 <br> - ICX7450-48F-ERMT3 <br> - ICX7450-48P-STK-ERMT3 | ICX $7650+3$ years 24x7 Remote Phone Support SKUs: <br> - ICX7650-48ZP-ERMT3 <br> - ICX7650-48P-ERMT3 <br> - ICX7650-48F-ERMT3 | ICX 7750 + 3 years 24x7 Remote Phone Support SKUs: <br> - ICX7750-48F-RMT3 |
| AVAILABLE SUPPORT | Support Options Include <br> - 4 Hour Parts Only Support <br> - Next Business Day Parts Only Support <br> - Remote Phone Support <br> - Secure Uplift Support |  |  |  |  |

## SELECTING THE CORRECT ICX SWITCHMDU DEPLOYMENTS

## QUOTATIONS—EXAMPLE MDU INSTALLATIONS

Sample bills of material for very small and medium-sized installations are shown below.

## BoM FOR SMALL INSTALLATION

Small MDU with 80 apartments with an ICX 7150 as core switch and no edge switch (one AP per four apartments):

| PART NUMBER | DESCRIPTION | QUANTITY |
| :---: | :---: | :---: |
| ICX7150-24P-4X1G | ICX 7150 Switch, 24x 10/100/1000 PoE+ ports, 2x 1G RJ45 uplink-ports, 4x 1G SFP uplink ports upgradable to up to $4 \times 10$ GFP+ with license, basic L3 (static routing and RIP) | 1 |
| 901-R310-XX02 | ZoneFlex R310, dual band 802.11ac Indoor Access Point, BeamFlex, 2x2:2, 1-Port, PoE, Does not include power adapter or PoE Injector. Limited Lifetime Warranty | 20 |
| 901-1205-XX00 | ZoneDirector 1200, licensed for up to 5 ZoneFlex Access Points. ZD1200 can be upgraded to support up to 75 APs with AP license upgrades if using software release pre ZD10.0. If using software ZD10.0 and above, ZD1200 can be upgraded to support up to 150 APs with license upgrades. | 1 |
| 909-0001-ZD12 | ZoneDirector 1200 Single AP License Upgrade SKU. Max orderable upgrade license quantity is 70 if using software pre ZD10.0. If using release ZD10.0 and above, max orderable upgrade license quantity is 145 . | 15 |
| 802-1205-1000 | Partner WatchDog Support for ZoneDirector 1205, 1 Year | 1 |
| 802-1201-1 100 | Partner WatchDog Support for ZoneDirector ONE AP Upgrade, 1 Year | 15 |

## BoM FOR MEDIUM-SIZED INSTALLATION

Assume MDU with six buildings, 80 apartments per building, one AP in every apartment. Redundant MDF and the IDF is connected with redundant 1 GbE links.

| PART NUMBER | DESCRIPTION | QUANTITY |
| :---: | :---: | :---: |
| ICX7150-48PF-4X1G | ICX 7150 Switch, $48 \times 10 / 100 / 1000$ PoE+ ports, 2x 1G RJ45 uplink-ports, 4x 1G SFP uplink ports upgradable to up to $4 \times 10 \mathrm{G}$ SFP+ with license, basic L3 (static routing and RIP) | 12 |
| ICX7150-48ZP-E2X10G | ICX 7150-48ZP Switch Z-Series, 16x 100/1000/2.5G PoH ports, 32x 10/100/1000 PoE+ ports, 2x 10G SFP+ and 6x 1G SFP uplink-ports upgradable to $8 \times 10$ GFP+ with license. Basic L3 (static routing and RIP). 1 RPS20-E Power Supply, 1 Fan tray. | 2 |
| ICX-FAN11 | FAN FRU FOR ICX7150-48ZP | 2 |
| RPS20-E | POWER SUPPLY FOR ICX7150-48ZP | 2 |
| 10G-SFPP-TWX-0101 | DIRECT ATTACHED SFPP ACTIVE COPPER,1M,1-PACK | 2 |
| 10G-SFPP-TWX-P-0101 | PASSIVE DIRECT ATTACHED SFP+COPPER, 1MTR, 1-PK | 12 |
| E1MG-SX-OM-8 | 1000Base-SX SFP optic 8 Pack, MMF, LC connector, Optical Monitoring Capable | 24 |
| 901-H320-XX00 | ZoneFlex 802.11ac Wave 2 dual-band concurrent $2.4 \mathrm{GHz}(1 \times 1: 1)$ \& $5 \mathrm{GHz}(2 \times 2: 2)$, Wired/Wireless Wall Switch, MU-MIMO, BeamFlex+, 1 10/100/1000 \& 2 10/100 Ethernet Access Ports, POE in. Does not include DC power supply. | 480 |
| 901-R720-XX00 | ZoneFlex 802.11ac Wave 2 | 10 |
| P01-S104-XX00 | SmartZone 100 with 4 GigE ports, 90-day temporary access to licenses. | 2 |
| L09-0001-SG00 | AP management license for SZ-100/vSZ 3.X/SCG200/SZ300, 1 Ruckus AP access point. Order this when you intend to run software version from 3.2 onwards. | 490 |
| S02-S104-1000 | Partner WatchDog Support for SmartZone 100 with 4 GigE ports, 1 Year | 1 |
| S02-0001-1LSG | Partner WatchDog Support Per SZ/vSZ AP, 1 YR | 490 |


[^0]:    ${ }^{1}$ With external power supply unit.
    ${ }^{2}$ With QSFP+ splitter cables.
    ${ }^{3}$ To be supported in a future software release.

