HIGH DENSITY ACCESS POINTS

WHAT MAKES XIRRUS DIFFERENT?
Xirrus Xtreme Density (XD) Wi-Fi delivers the highest density Wi-Fi available in the industry today. Xirrus XD4 is the only 4-radio all 802.11ac AP available in the market, supports four times more users, reduces the amount of equipment deployed by 75 percent and decreases total cost of ownership by up to 50 percent versus competing solutions.

UNPARALLELED PERFORMANCE
The XD4 integrates four high speed 802.11ac capable radios and optimizes performance with automated RF configuration. The XD platform, paired with award-winning Xirrus XMS cloud or on-premise management system, delivers groundbreaking performance and simplicity.

BEST RETURN ON INVESTMENT
TurboXpress, featured on all XD APs, allows administrators to configure every radio on the AP for high-speed 802.11ac operation, with the click of a mouse, providing an instant performance boost of up to 6x. Xirrus XD is the only solution in the industry that can add wireless capacity instantaneously without adding AP’s.

AT A GLANCE
- 4-radio all 802.11ac Wave2 AP delivers highest density
- Supports four times more users
- Reduces equipment deployed by 75%
- Decreases total cost of ownership up to 50%
HIGH DENSITY ACCESS POINTS

POWERFUL SERVICES

Stream-line IT operations with the Xirrus Management System (XMS), hosted either in the cloud or on-premise. XD APs integrate a set of powerful network services to optimize performance and ensure enterprise-grade wireless reliability including:

- **acXpress**: Separate high-speed 802.11ac from low-speed Wi-Fi clients to optimize performance for all clients and ensure the best user experience.

- **Application Control**: Ensure predictable Wi-Fi traffic performance and enforce policies for business-critical applications through integrated application visibility and controls over 1400 applications directly in the AP.

MOST RELIABLE WI-FI

XD Wi-Fi integrates the controller function into every AP, reducing system costs and improving overall system reliability. With most traditional wireless solutions, a central controller oversees the operation and maintenance of tens to hundreds of APs at once. In these networks, a single controller failure will impact the operation of all connected APs and their users.

<table>
<thead>
<tr>
<th>Product Series</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD4-130</td>
<td>High Density Access Point consisting of four 802.11ac Wave1 radios with integrated controller</td>
</tr>
<tr>
<td>XD4-240</td>
<td>High Density Access Point consisting of four 802.11ac Wave2 radios with integrated controller</td>
</tr>
</tbody>
</table>

LEARN MORE

For more information on Riverbed Xirrus including customer stories, product information, and a free trial, visit us at [Riverbed.com/Xirrus](http://Riverbed.com/Xirrus).

© 2017 Riverbed Technology, Inc. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners.