

Riverbed Xirrus Rapid Deployment Kit

Wireless connectivity where you need it

The Riverbed Xirrus Rapid Deployment Kit (RDK) simplifies the deployment of a mobile wireless network. Within a few minutes, you can have your temporary Wi-Fi network up and running. The RDK includes a tripod stand, mounting hardware, protective covers, data cables, and a quick start guide - all packed in two rugged carrying cases for easy mobility.

The Riverbed Xirrus access points and RDK provides a robust temporary Wi-Fi connectivity solution, supporting voice, video, and data access across a large area well suited to support meetings, conferences, expositions, festivals, disaster response, and command posts.

The RDK with Xirrus APs support 100s of devices simultaneously without the complexity of deploying multiple access points, antennas, controllers, or other hardware.

At a Glance:

- Integrated design
- Indoor and outdoor useage
- Quick physical setup in less than 10 minutes
- Wide coverage range - over 1000' line of site or 200' with obstructions
- Flexible uplink options via Ethernet - DSL, Cable, 3G, Satellite



XIRRUS RAPID DEPLOYMENT KIT



Xirrus Wireless Array and power supply sold separately

Each Rapid Deployment Kit Includes

Tripod Mounting Stand

The tripod stand opens easily to securely support the access point on any relatively flat surface, with no tools required. Easily position the access point up to 10 feet above ground level for maximum coverage.

Protective Array Covers

Weather resistant protection for the access point with the included Xirrus Snap-on Cover and Rain/dust protective bag.

Data Cables

The RDK includes the data cables that are necessary to get the access point up and running.

Ruggedized Carrying Cases

Two hard-sided wheeled carrying cases are included. One safely transports the access point with snap-on cover, the power supply, cables and accessories. The other case securely carries the tripod.

Rapid Deployment Kits

XK-4000-RAPID-CASE	
General Specifications	
Compatible Xirrus Wireless Access Points (purchased separately)	XR-4000 Series
Typical outdoor range (unobstructed)	750 - 1000+ ft
Typical indoor range (varies with construction material)	150 – 200+ ft
Array mounting height	10 ft above ground
Power Requirements	XR-44x0: 33-38W via Xirrus PoE injector XR-44x0: 45-50W via Xirrus PoE injector (injectors sold separately)
Kit Components	
Snap-on cover	XE-4000-SNAPON
Rain/dust resistant cover bag	Included
Ruggedized Tripod with Array mount kit	1 (10 ft)
Cat 5E Cables	2 (100ft & 14ft)
Serial Console Cable and DB-9/USB Adapter	Included
Ruggedized Carrying Carrying Cases	1 Tripod carrying case 1 Gear carrying case
Quick Start Guide	Included

Ordering Information

PART NUMBER	DESCRIPTION
XK-4000-RAPID-CASE	Rapid Deployment Kit for XD2, XD4, XR-2000 and XR-4000 series APs; Excludes APs and power injectors
XK-6000-RAPID-ANCHOR	Tie down kit for securing RDK tripod to the ground.

Learn More

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

World Headquarters
Riverbed Xirrus
680 Folsom St., 6th Floor
San Francisco, CA USA
Tel: +1 (877) 483-7233

Sunnyvale Office
Riverbed Xirrus
525 Almanor Ave., 5th Floor
Sunnyvale, CA 94107 USA
Tel: +1 (408) 664-3000

EMEA Office
Riverbed Xirrus
One Thames Valley House
Wokingham Road, Level 2, Suite 250
Bracknell, RG42 1NG UK
Tel: +44 1344 401900



© 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.

MS-17_XRS_DS_US_110817