

## Transform Your Desktop IP Phone into a Wireless Phone

## Keeping Pace with Business Changes

In today's competitive business environment, effective communication is more important than ever for growing businesses. Your phone system is the lifeline that connects your employees to customers, business partners, and colleagues. Every day, you depend on your phones to deliver responsive customer service, help you make rapid decisions, and create new revenue opportunities.

As your business grows and evolves, your phone system must be flexible to adapt to new business needs. Employees may change desks or move to new offices. Your company might expand or add new facilities. How can you extend your phone system to provide the mobility and agility your business needs to stay ahead of the curve?

## A Wireless Desktop Phone–Anywhere in the Office

The Cisco<sup>®</sup> Wireless-N Bridge for Phone Adapters, also referred to as Cisco SPA Bridge, lets you transform your Cisco SPA IP Phone into a flexible wireless device. Designed specifically for small businesses, it gives you the freedom to place your IP phone most anywhere in the office without the need for a nearby wired network connection.

With the Cisco SPA Bridge, you can easily add new extensions or move phones between offices, conference rooms, lobbies, or other environments—without expensive network wiring. The solution lets you extend your phone system using your existing office wireless network, while providing the mobility, flexibility, and agility you need to take on new challenges.

# Rich Features for Small Businesses

The Cisco SPA Bridge was built to meet the specific needs of small businesses like yours. It delivers all the features and benefits you need to successfully extend your network, including:

- Wireless connectivity for easy expansion of your IP phone system without additional, costly network wiring
- Affordable price to help control costs and use the SPA device desired
- Aesthetic design for clean, trouble-free integration
- Robust Wireless-N support that extends network connectivity to hard-to-reach spots while maintaining voice quality
- Wizard-based setup for faster installation



Cisco<sup>®</sup> Wireless-N Bridge for Phone Adapters Built for Small Business to Provide Maxiumum Wireless Coverage and Quality

## Cisco® Wireless-N Bridge for Phone Adapters

### Maximum Wireless Coverage and Quality

Quality voice communication requires exceptional wireless performance. The Cisco SPA Bridge uses advanced 802.11n wireless networking, providing better coverage and superior bandwidth. Its sophisticated quality of service (QoS) features let you prioritize voice traffic on the network, to help ensure crystal-clear voice communication.

### Easy to Set Up and Use

The Cisco SPA Bridge fits conveniently inside the base of Cisco SPA 300 or SPA 500 Series IP Phones, so you can avoid desktop clutter and tangled connection wires. Setting up your wireless phone is a snap. First configure the bridge using a PC and the bridge's integrated setup wizard, then simply plug the bridge's Ethernet cable and power adapter into the phone. A single AC adapter powers both the phone and the installed bridge.

## Dependability and Peace of Mind

Cisco helps safeguard your technology investment by providing a 1-year limited hardware warranty with return-to-factory replacement and a 90-day limited software warranty. Cisco also offers software updates for bug fixes for the warranty term, and telephone technical support at no charge for the first 12 months following the date of purchase.

Product warranty terms and other information applicable to Cisco products are available at www.cisco.com/go/warranty.

## Learn More

To learn more about the Cisco Wireless-N Bridge for Phone Adapters, contact your local Cisco reseller, or visit www.cisco.com/go/spabridge.

To find out more about how other Cisco Small Business solutions can help you serve customers better and build a more collaborative business, contact your local Cisco reseller, or visit www.cisco.com/smallbusiness.

