

Interlink Electronics Wireless Presentation Tools

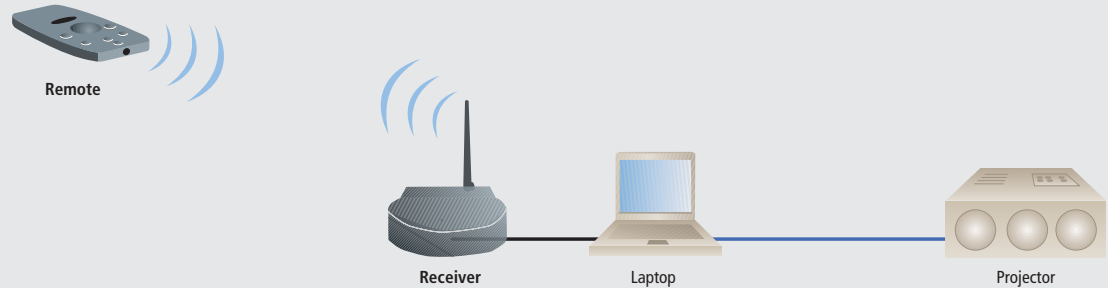


**Take your presentations virtually anywhere
with this wireless system.**

FEATURES

- Control a slide show, share a keyboard, or amplify a speaker.
- Our most advanced slide show tool provides a maximum distance of 100 feet (30.5 m).
- Use PowerPoint software's basics or try some of the advanced features of the RemotePoint devices.
- Amplify a voice signal to reach up to 200 people in a conference room.

Remote control adds cordless freedom to your presentation. You can go forward or back, using a laser pointer to highlight important points.



OVERVIEW

At home or around the globe, get high-tech wireless performance without requiring complicated hardware or software. Office presentation and meeting tasks are easy with these wireless presentation tools.

Whether you need to prepare a slide show, share a keyboard, or amplify a speaker, you can do it without messy or inconveniently placed cable.

Slide show tools offer maximum wireless distances of up to 100, 50, or 30 feet (30.5, 15.2, or 9.1 m).

Some remote models have a thumb mouse and/or a thumb drive. The thumb mouse allows easy movement of the mouse pointer on the presentation screen. The USB thumb drive lets you store presentations in its 32 MB of memory.

RemotePoint® Navigator 2.4

Need to expand the wireless range up to 50 feet (15.2 m)? Choose the RemotePoint Navigator 2.4. This comfortable, compact tool fits neatly in your hand. Raised icons identify options, even in the dark. And it operates with no line-of-sight configuration required. It's ideal for use with PowerPoint® applications. Plus, the Navigator's compatible with both PC and Mac® computers and connects via plug-and-play USB. Models are available for U.S. (VP4150), Europe (VP4160), or Japan (VP4170).

The Navigator operates at 2.4-GHz frequency and does not have a thumb mouse or thumb drive.

Four operation buttons on the Navigator's remote control include Hide, Back, Laser, and Forward. Click on Hide when you need to hide your presentation, for example, when you want your audience to focus on you. Use Back to return to the previous slide during a presentation or Forward to advance to the next slide. The Laser button highlights your key points with the integrated laser.

Each Navigator shares a unique code with its receiver and communicates on four separate channels, so other remote controls won't interfere. So every slide will advance reliably, exactly when you command it to.

The RemotePoint Navigator 2.4 package includes a receiver, a remote, a USB extension cable, a carrying case, (2) AAA batteries, and a users' guide.

RemotePoint Global Presenter

The RemotePoint Global Presenter operates at 2.4-GHz frequency at distances of up to 100 feet (30.5 m). It features a patented ClickTrigger, laser pointer, and thumb mouse. (The ClickTrigger is an ergonomically designed button on the bottom of the handheld remote used for easy clicking through the presentation.)

The Global Presenter uses powerful RF technology. It has a remote with raised icons and specialized software with 95 special-effect tools that help you customize your presentations.

Compatible with PowerPoint software, the Global Presenter streamlines your office slide presentations.

Seven operation buttons on the remote include Mouse Control (access pointing or pen tools), Previous Slide, Laser Pointer, Next Slide, Hide/Reveal Slide, Slide Show, and ClickTrigger.

The Global Presenter's USB receiver has no line-of-sight requirements, so you can move freely around the room. The receiver installs in any USB enabled computer. No drivers or software are required.

Choose the model for your country: U.S. (VP4350), Europe (VP4360), or Japan (VP4370).

The RemotePoint Global Presenter package includes a receiver, a remote, a USB extension cable, a carrying case, (2) AAA batteries, and a users' guide.

RemotePoint Presenter

The RemotePoint Presenter is the most advanced presentation system of its kind. Like the RemotePoint Global Presenter, the RemotePoint Presenter uses its ClickTrigger, laser pointer, and thumb mouse to control presentations such as PowerPoint or other applications. However, this presentation tool operates at 900-MHz frequency at distances of up to 100 feet (30.5 m).

This model has all the features and functions of the RemotePoint Global Presenter, but what makes it really special is the USB thumb drive that plugs into the USB port on the receiver and boasts 32 MB of presentation storage space. You won't even need a computer since your presentations can be stored in the receiver's thumb drive.

The RemotePoint Presenter package includes a receiver, a remote, a USB extension cable, a carrying case, (2) AAA batteries, a presentation software CD-ROM, and a users' guide.

RemotePoint RF Wireless Remote

The RemotePoint RF Wireless Remote includes a remote and an RF receiver with a 6-foot (1.8-m) cable. The remote operates at a frequency of 916 MHz. The remote acts as a transmitter that communicates with the RF receiver.

It uses RF omnidirectional wireless technology to give you a range of up to 100 feet (30.5 m) in any direction. Since Broadband RF signals are so powerful, you don't even have to aim directly at the receiver. Point it almost anywhere!

A rubber thumb pad provides 360° cursor control. The remote also has a ClickTrigger button on its bottom for one-handed point-and-click and drag. And the remote supports PowerPoint software presentations.

Backlit Forward and Back arrow keys help you navigate through your presentation. Use the remote's four user-assignable operation buttons (labeled 1-4) to launch PC-based shortcut, tools, and programs. Simply install the included software to access a variety of PC presentation tools, including zoom, hide and reveal, tickertape, spotlight, and clip art.

And it includes mouse and laser button functions so you can focus an audience on a specific area of the screen.

The remote works with PC or Mac computers. When using a PC, USB or PS/2® is enabled, and the remote supports Windows® 95/98/Me, and Windows 2000. It has 5 MB of memory for presentation tools. When using a Mac computer, USB is enabled, and the remote supports G3 and OS 8.0. No presentation tools are provided for Mac applications.

RF Combo

The RF Combo operates in the 900-MHz band and includes the RF Wireless Remote and receiver with 6-foot (1.8-m) cable as previously described, as well as a compact, full-function keyboard with built-in mouse and a hot-pluggable USB connection.

It also uses RF omnidirectional wireless technology to give you a range of up to 100 feet (30.5 m) between the transmitter and the receiver with no line-of-sight restrictions.

The ergonomic keyboard supports left/right clicks and has an embedded numeric keypad, full-size characters, notebook-style key spacing, and Windows function keys.

The RF Combo supports up to 64 unique RF addresses, so you can use several keyboards at the same time without interference.

The RF Combo is compatible with PC and Mac computers. When using a PC, USB is enabled, and the combo works with Windows 98/Me and Windows 2000. 5 MB of memory is allocated for presentation tools. When using a Mac, USB is enabled. The combo works with G3 and OS 8.0. It has no presentation tools.

VersaPoint® RF Wireless Keyboard

This is a wireless RF keyboard with a range of up to 100 ft. (30.5 m). It uses 360° VersaPoint Pressure Pointing Technology via a large mouse button on the top right side and has an embedded numeric keypad. It also includes a second set of left-click buttons at the front of the keyboard. The ergonomically contoured keyboard comfortably fits in your hand, on your desk, or on your lap.

The keyboard includes an RF receiver with a 6-foot (1.8-m) cable. No special software drivers are required. Just plug the RF receiver directly into your PC.

The keyboard has a hot-pluggable USB connection and a large mouse button for 360° cursor control.

Use several keyboards simultaneously in the 900-MHz band without interference. Simply set the DIP switches in the battery compartment for up to 8 addresses for keyboard and receiver.

VersaPoint Communicator Remote

Control PowerPoint slide shows within 30 feet (9.1 m) of the computer in any direction with no line-of-sight required by using the VersaPoint Communicator Remote. It's a remote control and an RF receiver with a USB interface, and it operates at a frequency of 900 MHz.

The remote has five operation buttons: Launch Presentation, Forward Slide, Reverse Slide, Hide Slide, and Escape (for when the presentation is over).

You can even use up to a whopping 64 remotes in the same vicinity (within 30 feet [9.1 m] of each other) without interference! Simply set the DIP switches in each remote for one of 64 addresses. Realistically, however, you probably wouldn't ever use more than 5 remotes at once.

Typical applications include:

- Three people, each with a remote, controlling one screen and one presentation. In this case, you won't have to share the same remote.
- Three to five people (each with a remote) in different rooms (within 30 feet of each other) controlling three to five separate presentations.

The VersaPoint Communicator Remote works with Windows 98/98 SE/Me/XP and Windows 2000. No additional software is required.

VersaPoint Communicator 3-Pack Combo

The VersaPoint Communicator 3-Pack Combo consists of a PowerPoint compatible VersaPoint Communicator Remote (described on the previous page), a wireless RF receiver, a wireless keyboard, and a wireless optical wheel mouse. Simply plug in the USB receiver to point, type, and present—all without additional software. The remote, keyboard, and mouse can be up to 30 feet (9.1 m) away from the receiver in any direction (no line-of-sight required).

The wireless mouse features a precision optical sensor and a handy scroll wheel.

Or, share a wireless keyboard around a conference room with a 30° RF range at 900-MHz frequency. The keyboard has 104 standard keys, as well as hotkeys for Internet and multimedia applications. For your comfort, it's ergonomically designed, too, with elevation legs and a detachable palm rest.

A single receiver with a USB interface works with all three devices (remote, mouse, and keyboard).

GoSpeak! Ultra-Portable Amplification System

Suppose you need to give a presentation in a large conference room. You might need an amplifier to carry your voice to everyone in the room. Choose the GoSpeak! Ultra-Portable Amplification System. The portable system is easy to set up and use, and provides clear, crisp, high volume.

It consists of a dual set of folding flat speakers with four operation buttons and three connectors. The operation buttons include Power On/Off, two volume controls (Line Volume and Master Volume), and Mute Sound. The connectors include Microphone In (3.5-mm), Line In for use with a PC or auxiliary audio, and Line Out for linking multiple speakers or attaching a recording device.

Using NXT SurfaceSound™ technology, the GoSpeak! Ultra-Portable Amplification System provides high-quality omnidirectional stereo sound and amplifies your voice to reach audiences of up to 200 people. Plus, it measures only 2.6" (6.6 cm) thick, weighs less than 5 pounds (2.3 kg) and fits neatly in a laptop bag, so it's slim, light, and easy to carry.

To set up the GoSpeak! system, simply unfold the speakers, plug in the power, and attach the microphone. You can even daisychain units.

Perfect for training sessions, seminars, keynote addresses, lectures, trade shows, speeches, corporate meetings, conventions, sermons, and community gatherings, the GoSpeak! Ultra-Portable Amplification System lets you reach your audience with style.



VP4300

TECH SPECS

RemotePoint Navigator 2.4 (VP4150, VP4160, VP4170):

Operating Systems Supported — Windows 98/Me/XP, Windows 2000, Windows NT® (NT requires additional software); Mac 8.0 and higher

Remote:

Frequency — 2.4 GHz
Range — Up to 50 ft. (15.2 m)
Radio — 64,000 unique addresses, 4 channels

Laser — Class II Laser

Battery Life — 6 months, typical

Power — (2) AAA batteries, included
Size — 4"H x 2"W x 1"D (10.2 x 5.1 x 2.5 cm)

Weight — <0.5 lb. (0.2 kg)

Receiver:

Interface — USB
Power — 20 mA
Size — 3.5"H x 0.8"W x 0.1"D (8.9 x 2 x 0.3 cm)
Weight — <0.2 lb. (0.1 kg)

RemotePoint Global Presenter (VP4350, VP4360, VP4370):

Frequency — 2.4 GHz
Laser — Class II
Operating Systems — Windows 98/Me/XP, Windows 2000
Radio — Unique personalized address

Range — 100 ft. (30.5 m)

Interface — USB

Power — (2) AAA batteries, included
Size — Remote: 4.3"H x 2.4"W x 1.5"D (10.9 x 6.1 x 3.8 cm);
 Receiver: 3.9"H x 1"W x 0.6"D (9.9 x 2.5 x 1.5 cm)

Weight — Remote: <0.5 lb. (0.2 kg);
 Receiver: <0.2 lb. (0.1 kg)

RemotePoint Presenter (VP4300):

Frequency — 900 MHz
Memory — 32 MB USB thumb drive
Laser — Class II
Operating Systems Supported — Windows 98/Me/XP, Windows 2000

Radio — Unique personalized address

Range — 100 ft. (30.5 m)

Interface — USB

Power — (2) AAA batteries (included)

Size — Remote: 4.3"H x 2.4"W x 1.5"D (10.9 x 6.1 x 3.8 cm);
 Receiver: 3.9"H x 1"W x 0.6"D (9.9 x 2.5 x 1.5 cm)

Weight — Remote: <0.5 lb. (0.2 kg);
 Receiver: <0.2 lb. (0.1 kg)

RemotePoint RF Wireless Remote (VP4810):

Approvals — FCC Part 15, Class B & Subpart C; Industry Canada

Backlighting — All buttons excluding mouse button

Cursor Control — Continuous 360°; speed proportional to pressure applied

Laser Type — Class II laser product

Radio Frequency — 916 MHz (U.S.) with (8) RF addresses (adjustable via DIP switches in battery compartment)

Range (Maximum) — 100 ft. (30.5 m), typical

System Requirements — IBM® PS/2 or compatible PC running Windows 95/98/Me/XP or Windows 2000 with available PS/2 or USB port and 5 MB available storage

Battery Life — 6 months, typical

Power — (2) AA batteries (included)
Size — 6.5"H x 2"W x 1.3"D (16.5 x 5.1 x 3.3 cm)

Weight — 0.3 lb. (0.1 kg)

RF Combo (VP6241):

Remote:

Approvals — FCC Part 15, Class B & Subpart C; Industry Canada

Backlighting — All buttons excluding mouse button

Cursor Control — Continuous 360°; speed proportional to pressure applied

Laser Type — Class II laser product

Radio Frequency — 916 MHz (U.S.) with (8) RF addresses (adjustable via DIP switches in battery compartment)

Range (Maximum) — 100 ft. (30.5 m), typical

System Requirements — IBM PS/2 or compatible PC running Windows 95/98/Me/XP or Windows 2000 with available PS/2 or USB port and 5 MB available storage

Battery Life — 6 months, typical

Power — (2) AA batteries (included)
Size — 6.5"H x 2"W x 1.3"D (16.5 x 5.1 x 3.3 cm)

Weight — 0.3 lb. (0.1 kg)

RF Keyboard:

Approvals — FCC Part 15, Class B & Subpart C; Industry Canada

System Requirements — IBM or compatible PC running Windows 98/Me/XP or Windows 2000 with available USB port and 5 MB available storage

Number of Keys — 88

Radio Frequency — 916 MHz (U.S.) with (8) RF addresses (adjustable via DIP switches in battery compartment)

Mouse Cursor — VersaPoint Pressure Pointing Technology

Range (Maximum) — Up to 100 ft. (30.5 m), typical

Angle — Omnidirectional

Battery Life — Up to 6 months

Interface — Broadbeam RF

Temperature Tolerance —

Operating: 50 to 122°F (10 to 50°C);
 Storage: -13 to +158°F (-25 to +70°C)

Power — (4) AA batteries (included)

Size — 1.7"H x 15.3"W x 7"D (4.3 x 38.9 x 17.8 cm)

Weight — 1.5 lb. (0.7 kg)

Receiver:

Address — Up to 8 set via DIP switches

Cable Length — 6 ft. (1.8 m)

Interface — Omnidirectional RF

Connector — USB

Power — 5 VDC via USB port

Size — 3"H x 3"W x 1"D (7.6 x 7.6 x 2.5 cm);
 Antenna: 3.9"H (9.9 cm) articulating

VersaPoint RF Wireless Keyboard (VP6210):

Keyboard:

Number of Keys — 88

Radio Frequency — 916 MHz (U.S.) with (8) RF addresses (adjustable via DIP switches in battery compartment)

Range (Maximum) — Up to 100 ft. (30.5 m), typical

Mouse Control — VersaPoint Pressure Pointing Technology

System Requirements — IBM or compatible PC running Windows 98/Me/XP or Windows 2000 with available USB port and 5 MB available storage

Angle — Omnidirectional

Battery Life — Up to 6 months

Interface — Broadbeam RF

Temperature Tolerance —

Operating: 50 to 122°F (10 to 50°C);
 Storage: -13 to +158°F (-25 to +70°C)

Power — (4) AA batteries, included

Size — 1.7"H x 15.3"W x 7"D (4.3 x 38.9 x 17.8 cm)

Weight — 1.5 lb. (0.7 kg)

Receiver:

Address — Up to 8 set via DIP switches

Cable Length — 6 ft. (1.8 m)

Interface — Omnidirectional RF

Connector — USB

Power — 5 VDC via USB port

Size — 3"H x 3"W x 1"D (7.6 x 7.6 x 2.5 cm);
 Antenna: 3.9"H (9.9 cm) articulating

Weight — 1.5 lb. (0.7 kg)

VersaPoint Communicator Remote (VP6420):

Radio Frequency — 900 MHz (U.S.)

Range (Maximum) — 30 ft. (9.1 m), typical

System Requirements — PC running Windows 98/Me/XP or Windows 2000 with USB 1.1 or 2.0 capabilities and Microsoft PowerPoint software

Battery Life — 3 months, typical

Power — (1) 3-V battery

Size — 3.5"H x 1.5"W x 0.8"D (8.9 x 3.8 x 2 cm)

Weight — 0.1 lb. (<0.1 kg)

VersaPoint Communicator 3-Pack Combo (VP6410):

Remote:

Radio Frequency — 900 MHz (U.S.)

Range (Maximum) — 30 ft. (9.1 m), typical

System Requirements — PC running Windows 98/Me/XP or Windows 2000 with USB 1.1 or 2.0 capabilities and Microsoft PowerPoint software

Battery Life — 3 months, typical

Power — (1) 3-V battery

Size — 3.5"H x 1.5"W x 0.8"D (8.9 x 3.8 x 2 cm)

Weight — 0.1 lb. (<0.1 kg)

Keyboard:

Keyboard Keys — Standard: 64; Shortcut: 17

Radio Frequency — 900 MHz

Range (Maximum) — 30 ft. (9.1 m), typical



VP6410

TECH SPECS (CONTINUED)

System Requirements — PC running Windows 98/Me/XP or Windows 2000 with USB 1.1 or 2.0 capabilities and Microsoft PowerPoint software

Battery Life — 6 months, typical

Power — (2) AA batteries

Size — 1.5"H x 18.5"W x 7.3"D

(3.8 x 47 x 18.5 cm)

Weight — 0.8 lb. (0.4 kg)

Mouse:

Position Sensor — Optical

Battery Life — 6 months, typical

Power — (2) AAA batteries

Size — 1.25"H x 2"W x 3.8"D (3.2 x 5.1 x 9.7 cm)

Weight — 0.2 lb. (0.1 kg)

Receiver:

Frequency — 900-MHz RF

RF Range — Up to 30 ft. (9.1 m)

Device IDs — 64 unique

Interface — USB

Size — 3.75"H x 0.75"W x 0.375"D (9.5 x 1.9 x 1 cm)

Weight — 0.3 oz. (8.5 g)

GoSpeak! Ultra-Portable Amplification System (VP3300):

Controls — Power on/off, mute, master volume, line volume

Frequency Response — 100 Hz to 10 kHz

Input Impedance — 50 K ohm

Line-In Sensitivity — 1 Vp-p

Input Sensitivity — -55 db ±2 db (0 db = 1 V/pa)

Speaker Output — 2 x 20 watts per channel

Connectors —

Microphone: (1) 3.5-mm F;

Stereo Line: Input: (1) 3.5-mm F;

Output: (1) 3.5-mm F

Power — 100–240 VAC to 14 VDC

Size — 8.7"H x 13.4"W x 2.6"D

(22.1 x 34 x 6.6 cm)

Weight — 4.8 lb. (2.2 kg)

Item	Code
Interlink Electronics Wireless Presentation Tools	
RemotePoint Navigator 2.4	
U.S.	VP4150
Europe	VP4160
Japan	VP4170
RemotePoint Global Presenter	
U.S.	VP4350
Europe	VP4360
Japan	VP4370
RemotePoint Presenter	VP4300
RemotePoint RF Wireless Remote	VP4810
RF Combo	VP6241
VersaPoint RF Wireless Keyboard	VP6210
VersaPoint Communicator Remote	VP6420
VersaPoint Communicator 3-Pack Combo	VP6410
GoSpeak! Ultra-Portable Amplification System	VP3300

Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.