

# Own the Room



REMOTEPOINT®  
**RE**  
*Combo*

# The Perfect Pair for Any Conference Room

- ◆ Integrated wireless keyboard and award-winning remote
- ◆ Radio Frequency - up to 100 feet of wireless freedom with no line-of-sight restrictions
- ◆ Streamlined, full-featured keyboard with mouse
- ◆ Laser pointer and an arsenal of presentation software tools
- ◆ USB hot-pluggable - no software drivers required



## Award-Winning PC Remote Control



The RemotePoint RF Combo includes Interlink Electronics' RemotePoint RF, an award-winning PC remote control that adds cordless freedom and impact to any presentation. RemotePoint RF features dedicated slide FORWARD and BACK keys, an integrated laser pointer, 360° variable speed "mouse" cursor control, RIGHT and LEFT "mouse" click buttons, 4 user-assignable keys and a small arsenal of presentation software tools.



## Sleek Wireless Keyboard with "mouse"



The new RemotePoint RF Combo features a stylish, full-featured Windows keyboard with integrated 360° variable speed "mouse" pointing button, RIGHT and LEFT "mouse" click buttons, full sized character keys, notebook-style key spacing and Windows function keys.

## Radio Frequency Wireless—100 foot range with no line-of-sight restrictions






Both keyboard and hand-held remote control utilize radio frequency wireless technology to offer users a 100' cordless range with no "line of sight" restriction. Whether typing Internet addresses from the boardroom table, or delivering presentations while walking about the room, the user is unrestricted. Eight radio frequency bands eliminate potential conflicts with other RF wireless devices.

## Easy Installation—USB hot-pluggable/ no drivers required

Installing the RemotePoint RF Combo is trouble-free. Connect the RF receiver via a USB connector on PC or Mac, insert the batteries (supplied) in the RF keyboard and remote control, and you're up and running. It's that simple.

For added capability on PC systems, install the RemotePoint RF software to enable dedicated slide advance and user-assignable "hot" keys.

**REMOTEPOINT®**  
**RF**  
*Combo*

	<b>RemotePoint RF Combo</b> Model # VP6241		<b>VersaPoint RF Wireless Keyboard</b> Model # VP6210		<b>RemotePoint RF Wireless Remote</b> Model # VP4810	
◆ System Requirements						
Computer type	PC Compatible	Mac*	PC Compatible	Mac*	PC Compatible	Mac*
• Port	enabled USB	enabled USB	enabled USB	enabled USB	enabled USB or PS/2	enabled USB
• Operating System	Win 98, 2000, ME*	G3, OS 8.0	Win 98, 2000, ME	G3, OS 8.0	Win 95, 98, ME, 2000**	G3, OS 8.0
• Hard disk space	5 MB for presentation tools	No presentation tools			5 MB for presentation tools	No presentation tools
◆ Transmitter						
Range	Up to 100 ft (30 m)		Up to 100 ft (30 m)		Up to 100 ft (30 m)	
Radio	916 MHz omnidirectional RF		916 MHz omnidirectional RF		916 MHz omnidirectional RF	
Addressing	Up to 8 set via DIP switches		Up to 8 set via DIP switches in battery compartment		Up to 8 set via button sequence on remote	
Mouse control	 360° VersaPoint Pressure Pointing Technology		 360° VersaPoint Pressure Pointing Technology		 360° VersaPoint Pressure Pointing Technology	
No. of keys/buttons			88 + left/right clicks. Embedded numeric keypad		Click trigger + 4 custom + slide advance	
Laser Pointer**	Built in				Built in	
Batteries	6 AA (included)		4 AA (included)		2 AA (included)	
Battery life, typical	6 months		6 months		6 months	
◆ Receiver						
Cable length	6 feet		6 feet		6 feet	
◆ Approvals	US and Canada		US and Canada		US and Canada <i>European model differs slightly</i>	

\* Presentation Tools are not available at this time. For Mac, see our website for 2-button mouse click capability

\*\*Windows 2000 USB driver; see our website



**INTERLINK**  
ELECTRONICS 

 **Corporate Office:**  
546 Flynn Road  
Camarillo, CA  
93012 USA  
Tel: (805) 484-1331  
Fax: (805) 484-8989

**Japan Office:**  
Ryukakusan Bldg. 2F  
1-10-7 Higashi-Kanda  
Chiyoda-ku Tokyo, Japan 101-0031  
Tel: 81-3-3863-6493  
Fax: 81-3-3863-6442

www.interlinkelectronics.com

© 2001 Interlink Electronics, Inc.  
All trademarks are the property of their respective owners.  
Specifications subject to change without notice. Protected by the  
following U.S. and Foreign patents: 4,489,302; 5,296,837; 5,302,936;  
5,659,334; 5,828,363; 5,847,638; 6,084,572; and one or more of the  
following International Patent Applications: DE-4236187A1; EP-91-  
120226.3; and other U.S. and international patents pending.

 Tested to Comply  
With FCC Standards  
FOR HOME OR OFFICE USE

PN 90-85421 Rev. B