



Getting Started

Register your guarantee online at
www.getbluelab.com

A Bluelab Connect Range Extender boosts the data signal strength.

Extend the wireless range by positioning
a range extender between your
Bluelab Connect devices and your connect stick.

Using the Bluelab Connect Range Extender
requires you to already have a connect stick and
one or more Bluelab Connect enabled devices.

Scan to go to Bluelab's customer support centre
for product manuals and technical advice.



www.getbluelab.com



Using Your Bluelab Connect Range Extender

A range extender will allow you to increase the distance between your device and your connect stick by up to an additional 66 feet/20 meters indoors, or 164 feet/50 meters outdoors.

One Range Extender can connect multiple connect devices to your Bluelab Connect Stick.

It is advisable to perform your initial setup with your range extender plugged in near your computer, this reduces any possible communication interference during setup.

1. Plug your range extender into the USB power adaptor, and plug the power adaptor into a wall outlet using the correct wall adaptor for your country.
2. Open the Bluelab Connect Software, click the 'New Device' button, enter the range extender 4 character key code (found on the side of the range extender) then click 'ok'.
3. Your range extender should connect within 1 minute, and then ask you to give it an appropriate name (if not already named).
4. Once successfully connected to the network, you can reposition the range extender to the location where you require increased signal strength.

The range of communication will be affected by positioning, so try to place the range extender up high, in free space and/or with the best line-of-sight to where the connect devices are located.

Once moved to its intended location, if the range extender does not re-connect to the connect stick you may need to place another range extender in between to further boost the signal strength.

Refer to the online user manual on 'positioning your devices' for further information on maximising transmission range.



**Bluelab are thinking green,
please re-use or recycle.**



www.getbluelab.com