

PHILIPS

5545URF

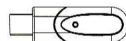
Quick Installation Guide

Version 1.0

Quick Installation Guide

Hardware Installation

1. Plug in the dongle receiver connector into your available USB port on PC.
2. Make sure the batteries of the keyboard and mouse are installed correctly; please follow the polarity signs in the battery compartment.



Front View of
USB Connector



Back View of
USB Connector

Pairing Procedure

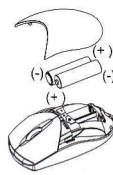
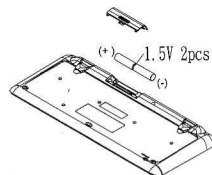
The 5545URF kit can operate out of the box, you only have to pair keyboard, mouse with the receiver when you use multiple 5545URF kits within operating range of each other or when you experience interference from other 2.4GHz radio devices.

The pairing button locates on the top of the dongle receiver with a LED under to show the pairing or data reception status.

By pairing the Wireless kit's keyboard, mouse with receiver it will:

- Generate a new digital ID, linking uniquely keyboard, mouse with receiver. This lessens inference from nearby 5545URF kits operating on the same channel.

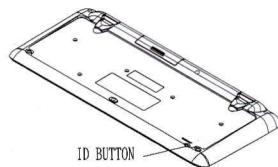
- Allocate a new channel for keyboard or mouse. The active channel can be seen in the driver configuration dialog box. This will let your 5545URF kit coexist with other 2.4GHz radio devices and nearby 5545URF kits.



Pairing button on the top
of the dongle receiver
(With a LED under the
pairing button)



Pairing button on the
bottom of the mouse



Pairing button on the bottom of the
keyboard

Mouse Pairing Procedure:

1. Press the pairing/connect button on the top of the receiver first. Receiver LED indicator will blink slowly indicating it's ready to receive keyboard/mouse pairing information.
2. Next, press the pairing/connect button on the bottom of the mouse once.

Keyboard Pairing Procedure:

1. Then press the pairing/connect button on the top of the receiver again.
2. Press the pairing/connect button on the bottom of the keyboard.

Receiver LED indicator flashes 3 times rapidly as indication it's paired with the keyboard and mouse.

Note:

- Each procedure should be completed within 60 seconds.
- Your PC must be turned on before doing this pairing procedure.