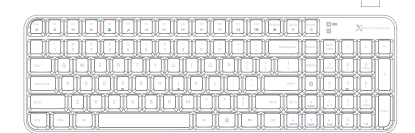


X9RF2AAKEY

# 102-KEY FULL SIZE WIRELESS RF KEYBOARD FOR PC

User's Guide

135.0 mm



www.x9performance.com

### Introduction

The X9 Performance X9RF2AAKEY is a 2.4GHz wireless RF keyboard specially designed for PC. 102-key layout with a 20% reduction in keyboard size, for a shorter travel distance which results in faster number typing. 16 shortcut keys and numeric keypad further increase efficiency and productivity.

The X9 Performance X9RF2AAKEY is very easy to use. Simply plug the RF receiver dongle into a USB port on your computer and you are ready to go! No software is required!

Compact and versatile, the X9 Performance X9RF2AAKEY is the perfect companion for your PC!

# Package Contents

- Wireless RF Keyboard
- USB RF dongle One "AA" battery
- User's guide

# Tech Support

Please E-mail us at techsupport@x9performance.com, or call us at 1-909-230-6888 Monday to Friday, 8:30AM to 5:30PM. Pacific Standard Time

### **X9 Performance Product Information**

X9 Performance warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year from the date of purchase. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, X9 Performance will repair or replace the product. This warranty shall not apply to products that have been subject to abuse, misuse, abnormal electrical or environmental conditions, or any condition other than what can be considered as normal

#### Limitation of Liability

The liability of X9 Performance arising from this warranty and sale shall be limited to a refund of the purchase price. In no event shall X9 Performance be liable for costs of procurement of substitute products or services, or for any lost profit, or for any consequential, incidental, direct or indirect damages, however caused and on any theory of liability, arising from this warranty and sale. These limitations shall apply not with standing any failure of essential purpose of any limited remedy.

Copyright® 2020 by X9 Performance

# System Requirement

- Windows 7/8/10
- Any desktop and notebook computer with a USB-A port available

# **Hardware Basics** USB RF dongle — 1: remove from its plastic bag Caps Lock 2: plug into a computer USB port Num Lock, Low battery fn kev Battery compartment cover: Install "AA" battery, Open - Push and slide it to the right then close the cover Close - Seat, push and slide it to the left Performani

#### **Installation Instruction**

The X9RF2AAKEY is pre-synced with the USB RF receiver dongle, and should be automatically recognized by the computer and does not require a driver. Simply follow the steps below and you are ready to go!

- 1. Locate the USB receiver dongle, in its plastic bag.
- 2. Plug the USB receiver dongle into the USB port of your computer.
- 3. Install an "AA" battery (included) in the battery compartment.
- 4. You are ready to use the X9RF2AAKEY keyboard.

## Shortcut Keys

Below are the description of all 16 blue colored shortcut keys which require pressing fn key simultaneously to work.

Open System setting 

Open email program ☐ Open Windows File Explorer ◁》 Volume Up

Print Default music player

DII Play/Pause

⊳ Next Track ≺ Mute

く) Volume Down

Lock Windows PC □ Open Calculator

Brightness change to PC built-in display

#### Please note:

- 1. Home, End, PgUp and PgDn, 4 blue colored keys also require pressing fn key simultaneously to work;
- 2. (9) is Open Windows Search shortcut which works by itself.

# Sync USB RF Dongle with Keyboard

Note: only if you have followed the Installation Instruction several times already but couldn't get keyboard to work, or if you lost the original USB RF dongle and get a new dongle from us, you can resync the dongle and keyboard with procedures below:

- 1. Login to your computer.
- 2. Remove battery from the keyboard; unplug the USB RF receiver dongle from your computer.
- 3. Place the keyboard very close to the USB port where the dongle will be
- 4. Replug USB RF dongle into your computer USB port.
- 5. Immediately install battery in the keyboard compartment, let them find and sync each other within 10-15 seconds.
- 6. Keyboard is ready to go. If keyboard does not work, sync has probably failed, please repeat step 2 to 5 until it works.

