

KeyRF (Remote Control For Your PC)

Models FA3 and FA7

The KeyRF provides remote control capability for PCs. This product offers a convenient way to send signals from a handy key chain transmitter to your PC's keyboard port. Easy installation requires no software. The RF technology of the KeyRF system provides excellent range and can receive signals from all directions, even through walls and objects. The KeyRF is available in a 2 or 4 button version. The 2 button model number is **FA3** and the 4 button version is model **FA7**.



FA3 Transmitter Shown in Picture

APPLICATIONS

- Use the KeyRF to control your overhead and laptop presentations.
- The KeyRF can provide input to your PC-based home automation applications.
- Remote control for your PC-based TV. Provide channel up/down, volume up/down and mute on one key chain remote.
- Add remote control to your embedded PC-based project.

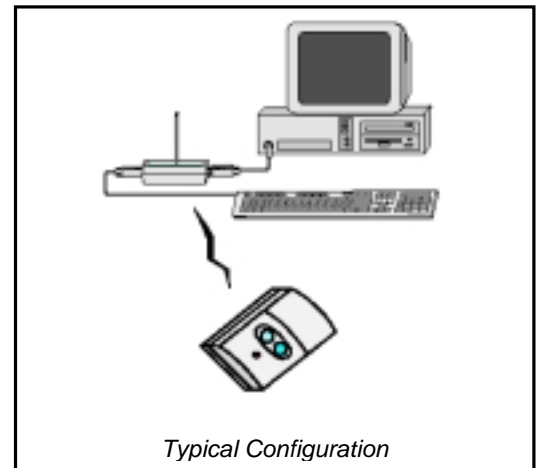
FEATURES

- The FA3 (2 button KeyRF) can provide up to 5 custom key sequences
- The FA7 (4 button KeyRF) can provide up to 7 custom key sequences.
- You can enable auto-repeat capability to buttons. This is useful for doing volume control or light dimming.
- Requires no special software to be installed on your system.
- Mimics your keyboard, so it will work easily with most applications.
- Keys can be programmed to alternate between two key strings. This can be useful for ON/OFF or HOME/END buttons.
- 12-volt battery for transmitter included. (battery type 12 GP23A)
- 6-pin mini-DIN keyboard extension cable is provided, just plug it in and go.
- Model **CL0007** is a 5-pin DIN adapter available for older PC motherboards.
- The KeyRF transmitter-receiver combination offers an excellent range up to 100 feet, depending on conditions.

SPECIFICATIONS

- | | |
|----------------------------|---|
| • Receiver Dimensions: | 3.7 x 2.4 x 1.5 in (9.3 x 6.1 x 3.8 cm) |
| • 2 Button Transmitter: | 2.5 x 1.4 x .7 in (6.4 x 3.6 x 1.7 cm) |
| • 4 Button Transmitter: | 2.4 x 1.4 x .6 in (6 x 3.4 x 1.4 cm) |
| • Receiver Power: | 5 Volt 20 ma, .1 Watt |
| • Transmitter Power: | 12 GP23A Battery, 5 ma max. |
| • Temperature: | 0-50°C (32-120°F) |
| • Carrier Frequency: | RF 315 MHz |
| • Keyboard/Computer Ports: | 6 Pin Mini-DIN, Female |
| • Range: | 20 to 100 feet |
| • FCC Approval: | Class B |

*NOTE: Requires a 386/486/586/686/Pentium compatible PC.
Will not work on older PC/XT's or Apple Computers.*



Typical Configuration

B&B Electronics -- January 2000

Phone: (815) 433-5100
Office Fax: (815) 433-5105
Tech Fax: (815) 433-5104
Sales Fax: (815) 433-5109

B & B electronics
MANUFACTURING COMPANY
707 Dayton Road -- P.O. Box 1040 -- Ottawa, IL 61350 USA

Home Page: www.bb-elec.com
E-mail: orders@bb-elec.com
support@bb-elec.com
catrst@bb-elec.com