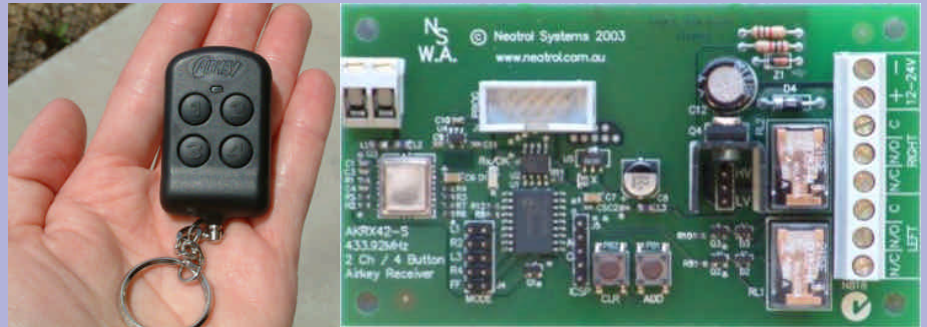




## AIRKEY® MAXIMUM SECURITY REMOTE



AKRX42-SX

# 4095 Airkeys in one receiver!

Neatrol Systems

[www.neatrol.com.au](http://www.neatrol.com.au)

The AKRX42-SX remote control receiver is designed to deliver unparalleled security for all domestic and commercial applications.

#### Features:

- ❑ Can be used to replace any existing remote control system.
- ❑ On-board 1Amp 125VAC dry contact relays provide a universal interface to any equipment.
- ❑ 69 bit encrypted data transmission guarantees security.
- ❑ Self learning receiver technology stores up to 4095 unique transmitters.
- ❑ Easy to add new transmitters with the push of a single button.
- ❑ Compatibility with 2 and 4 channel Airkeys allows for maximum flexibility.
- ❑ In-built programming socket compatible with the Airkey Manager allows the memory contents of the receiver to be viewed, edited, backed up and restored.
- ❑ Individual transmitters can be deleted using the Airkey Manager.
- ❑ Auto replace feature allows the easy replacement of lost or stolen transmitters without needing to access the receiver while still maintaining absolute security.
- ❑ All transmissions immune from code grabbing and code scanning techniques as often used by ever resourceful thieves.
- ❑ The advanced amplifier-sequenced hybrid (ASH) receiver with 2 stages of surface acoustic wave (SAW) filtering provides excellent receiver out-of-bound rejection.
- ❑ The receiver generates virtually no RF emissions, facilitating compliance with ETSI / ETS 300 220 and similar regulations.

#### Applications:

- ❑ Garage doors, automatic gates, access control.
- ❑ Remote arming and disarming of security alarms.
- ❑ Personal emergency transmitters.

#### Neatrol Systems

##### HEAD OFFICE

25B Harland Avenue

Malaga W.A. 6090

Phone (08) 9248 1646

Phone (Outside WA) 1300 55 5856

Fax (08) 9248 2003

E-Mail [neatrol@neatrol.com.au](mailto:neatrol@neatrol.com.au)

**Proudly Supplied By:**

Airkey® is a registered trademark of Neatrol Holdings Pty. Ltd

©2007 Neatrol Systems