

All Airkey receivers are based around a microcontroller with non-volatile storage and a high sensitivity PLL locked receiver module.

- 6 button input, 2 channel output, with mode select pins
- Dimensions: 92 x 44 x 15 mm, 25g
- 433.92MHz ASK receiver, -114dBm sensitivity
- 6-pin connector directly compatible with many gate controllers
- 9-16VDC nominal supply, ~10mA
- Open-collector NPN transistor outputs
- 340 Airkey slot capacity
- Remote learning function available
- Compatible with Airkey Programmer and Airkey Manager to edit, copy or restore contents
- Operate with 2,4&6 button standalone Airkeys
- Can be supplied programmed for use with various Wiegand format Airkeys (26, 27, 30, 32, 34, 35, 37 & 38-bit) for standalone operation

Designed and manufactured by Neatrol Systems

AIRKEY® is a registered trademark of Neatrol Holdings Pty Ltd