

# tobs receiver and L C



## RF Receiver and Fobs

An extremely cost effective RF long-range reader solution, that delivers exceptional read-ranges.

Using two button key-fobs which transmit a unique and highly secure encrypted code to a receiving unit, this solution is ideally suited to vehicular control (such as a car park) where it is required to remotely open the barrier. The system allows the connection of two channels of the receiver to a TDSI access control unit, providing the ability to control 2 access control points through one 2-button fob.

# **RF receiver and fobs**

### SPECIFICATIONS

TDSi Part No.	5002-0210 (Fob) , 5012-0200 (Receiver)
Dimensions	85 x 65 x 32 mm
Material	ABS Plastic
Operating Environment	-40 °C to +50 °C, 0 to 95 %RH (non-condensing)
Power supply	9 – 25V dc @ 300mA Max
Operating frequency	433.92 MHz
RF Signal Type	Code Hopping (KeeloqTM) AM ASK
Output channels	4
Output Options INT REMOVED EXT	Shunt selectable 10k pull up to 5V DC Open collector +5V DC out terminal active for user selectable external pull ups
Reverse polarity protection	Yes (diode)
Output formats	Wiegand 26 bit
Coding combinations	4.2 billion

### **FEATURES & BENEFITS**

### Long range

Up to 100m range provides effective use in all applications allowing easy installation of the receiver in a secure location.

### Simple programming

Easy to program new and additional fobs to existing receivers.

### Optional proximity fob

Use the fob on your access control system using standard proximity readers.

Secure code hopping encryption

Provides peace of mind

### ORDERING INFORMATION

Part Number: 5012-0210 Description: Long range RF fob

Part Number: 5012-0200

**Description:** Long range RF Receiver – compatible with RF Fobs





TDSi UK Unit 10 Concept Park, Innovation Close, Poole, Dorset BH12 4QT United Kingdom t: +44 (0)1202 723535 f: +44 (0)1202 724975 e: sales@tdsi.co.uk

TDSi France Immeuble ATRIA, 2 rue du Centre 93160 NOISY LE GRAND, France t: +33 (0)1 58 84 20 90 f: +33 (0)1 58 84 20 91 e: infos@tdsi-france.com

TDSi China Rm 103, 1 Bld, Shangsha Innovation Science & Technology Park, 9283 Binhai Road, Futian District, Shenzhen 518048, P.R.China t: 86-755-82535725, 82535720 f: 86-755-82535770 e: tdsiinfo@microgarde.com.cn