FBXCSRPT01 – 02 : Wireless repeater (booster)

Technical specification





Model:

Normal repeater: model FBXCSRPT01 (without antenna), range enhancement 20-30 meters indoors (80-100m outdoors in open line of sight)

High power repeater: model FBXRPT02 (with antenna), range enhancement 50-60 meters indoors (150-200m outdoors in open line of sight)

Precautions and mounting locations:

- Mounted on the top of door / wall

 Easy mounting with 2 screws to hang the
- unit on wallFor indoor purpose use only
- Keep away from metallic enclosures

Wall mount calling unit:

Size: 150 x 100 x 35 mm

Weight: 230gms

FORBIX SEMICON INDIA PVT. LTD.

Bangalore, India

Website: https://www.forbixindia.com

+91 9742370190/+91 9742159846

FORBIX Osaühing,

Tallinn, Estonia

Website: https://www.forbix.eu

+372 880 1510

Email: sales@forbixindia.com

Model: FBXCSRPT01 ,FBXCSRPT02

Wireless signal repeater (booster)

Features:

- Captures signals from the remote controllers (transmitters)
- Forward the signal in air by increasing the SNR (signal to noise ratio), thereby increasing the range of communication
- Increases the link budget by a factor of +125 dbm
- Indicator on the repeater unit to check for signal reception and forwarding, thereby ease in installation
- Every repeater adds up to a propagation delay of 1-2 secs

Repeater / booster:

This unit is used to enhance the range of communication. The repeater has a receiving and transmitting unit at its core. It collects the feeble radio signals from the remote control. And then forwards it in the air. It is possible to have multiple repeater units in a building / floor.

Normal repeater: additional 20-30 meters (indoors) High power repeater: additional 50-60 meters (indoors)

Operating voltage: (12V)

110-220VAC/50-60Hz to 12VDC converter adapter supplied.
Unit can also be plugged to any 12V external battery. Active working hours depends on the battery power

Technical details:

- •Transmitter PA +10dbm
- Receiver sensitivity: -112dbm
- Operating frequency: 380 480 MHz
- System operates works on signal hop mechanism. Signal transmission happens at more than 12-15 predefined frequencies
- Modulation type: GFSK
- Radio IC: CC1100 (Chipcon/TI) sub-GHz frequency
- Data packet error correction mechanism: FEC

Application and features:

- Increases the range of communication within a floor or even for multiple floors
- It is recommended for 1 repeater every 10 remotes
- High power repeaters for multiple floor signaling

