FBX701B+FBX521A set: Remote wireless transmitter

Technical specification





Transmitter: FBX701B

Model: FBX701B+FBX521A set (remote triggered wireless transmitter)

Remote triggered wireless long range transmitter

Features:

- Press RED button of the panic box (FBX521A) to trigger the high power transmitter (in the metal box)
- No physical contact between remote and the long range transmitter
- The remote FBX521A range is ~100-200 meters outdoors
- Long range transmitter FBX701B range is 3-4 Kms in open line of sight
- Remote battery operated, transmitter 12VDC power supply operated

Installation / mounting:

- Long range transmitter FBX701B metal box mounted on the top of the roof of a building. Minimum elevation 12-15 feet from the ground
- It can also be mounted on a pole staff at an elevated height
- Remotes can be carried in hand or fixed on the wall (with a wall mount jacket)
- Dedicated 12VDC power supply needed for the long range transmitter FBX701B

Applications:

- In case the security guard is not available at the post, he can press the remote from a distant location to activate the siren that is over 3-4 km away
- Patrolling party to alert the security post
- Remote to trigger the transmitter at a distance ~100m

Indicators:

- Panic button unit has 1 red LED light (it glows on press of any button from the remote)
- Transmitter has 3 indicators
- 1. Power supply GREEN indicator
- 2. SYNC signals BLUE indicator (to indicate signal transmission)
- 3. Remote status RED indicator (active with top button of remote and inactive with bottom button of the remote)

Once the remote is pressed, the long range transmitter keeps sending the RF signals for the next 15-20 seconds. During is time the machine may not react to the remotes

FORBIX SEMICON INDIA PVT. LTD. Bangalore, India

Website: https://www.forbixindia.com +91 9742370190 / +91 9742159846

Panic button: 521A

FORBIX Osaühing, Tallinn, Estonia

Website: https://www.forbix.eu

+372 880 1510

Email: sales@forbixindia.com

Signal transmissions:

- Make sure to press the remote button for at least 2-3 seconds for reliable transmission. This increases the range of communication and allows the signal to reach the long range transmitter
- Following to which the long range transmitter FBX701B forwards the distress signals 3-4 Km away, to the siren receivers





FBXTX701B: Wireless long range transmitter

Technical specification





Precautions and mounting locations:

- Mounted on the top of door / wall
- Easy mounting with 4 screws to secure it tightly
- IP65 enclosure unit, robust and weatherproof
- For indoor purpose use only
- Keep away from metallic enclosures

Dimension

- Transmitter enclosure type: IP 65 (color grey)
- Size: 250 x 90 x 45 mm
- Outside body: metal enclosure
- Metallic enclosure unit: :280 x 230 x 75mm
- Metallic enclosure weight: 1500 gms

Operating voltage:

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.

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: FBXTX701B

Long range 1-channel signal transmitter

Features:

- Single channel long range transmitter (2-3Kms range)
- Triggered by wireless remote panic button
- Panic box RED button: Transmitter sends ON signal
- Panic box WHITE button: Transmitter sends OFF signal
- ON or OFF signals transmits for 10-20 seconds, (depending on the application). SYNC indicator blinks for every transmission packet

Technical details:

- Transmitter with external PA +28dbm
- Operating frequency: 315 480 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) and other equivalents in sub-GHz freg.
- Modulation: GFSK
- Data packet error correction mechanism: FEC

Wiring

Power supply DC jack 12VDC 110-220VAC/50-60Hz to 12VDC adapter converter

Signal transmissions:

Any change in the remote button press will initiate long range signal transmission

Till the time signal transmission is over, new commands from the remote will NOT be accepted



FBX521A: Wireless Panic button transmitter

Technical specification





Precautions and mounting locations:

- Mounted on the top of door / wall
- Easy mounting with 4 screws to secure it tightly
- IP65 enclosure unit, robust and weatherproof
- For indoor purpose use only
- Keep away from metallic enclosures

Wall mount calling unit:

Enclosure type: IP 65 (color grey)

Size: 150 x 90 x 55 mm

Weight: 250gms

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

FORBIX SEMICON

Model: FBX21A

Wireless panic button trigger transmitter

Features:

- Panic button triggers a transmitter metal box (FBX701B)
- 1 button (RED Alarm type) Emergency calling
- 1 button (X) for cancellation of the alarm
- 1 red light indicator for signal transmission
- 1 buzzer, blows when call button or emergency RED button pressed

Technical details:

- Transmitter PA +10dbm
- Operating frequency: 315 480 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) and other equivalents in sub-GHz freq.
- Modulation: GFSK
- Data packet error correction mechanism: FEC

Operating voltage:

12 Volt DC battery (at the bottom)

Battery model: 23A
Battery life: 2-3 years
Battery type: Alkaline (dry)
Battery replaceable: Yes
Battery rechargeable: No

Signal transmissions:

Make sure to press a button. For deactivation press cancel button. Signals will continue to transmit as long as the button is in ON position. This might conflict / jam with other panic button systems of similar type.

Application and features:

- Panic alarm in buildings (in case of emergency)
- Motor pump controllers
- Conveyer belts ON/OFF switch
- Nurse call system for hospitals: remote with patients
- Steam bath sauna rooms / spas / restaurants etc.
- OPD token system for dispensaries: remote with doctors
- Office peon calling system: remote with clerk / manager
- Guest house attendant call unit: remote with customers in room