OPTEX (EUROPE) LIMITED

Instruction Manual

BGR-01

OPTEX Ricochet wireless transmitter



WRICOCHET

Introduction

- For wireless connectivity, detailed programming and system set-up instructions please refer to the compatible RICOCHET™ technology enabled Premier Elite wireless expander instructions.
- Featuring RICOCHET[™] wireless technology, the BGR-01 is designed for Optex battery powered devices for professional security installations.
- When using the BGR-01 on an Entry/Exit route, or where chime is required, the device attributes should be set to "Always Awake".
- Please see the Premier Elite 8XP-W/32XP-W Installation Manual for details of how to change the device attributes
- For wiring and installation instructions refer to OPTEX device manual. The supplied wiring loom may not be required for some OPTEX devices, in this case use (the supplied) device wiring loom.
- Active Beams can use either one or two Ricochet BGR-01

Note:

For use with Texecom Premier Elite with Ver 3.01 firmware or higher.

Connection

- 1. Configure Dip Switch setting to match the Optex sensor
- Connect Optex sensor directly using 4way and/or 2way plug (VXI, FTN, RXC-RST). For HX, BX and Active Beams use the supplied cables
- 3. Install the CR123A battery to learn the device on to the system

Battery Only replace with 3V Lithium CR123A

Battery Safety

- $\boldsymbol{\cdot}$ Do not throw into a fire
- Do not heat
- Do not charge
- Do not short circuit
- Do not disassemble
- Replace only with same or equivalent type
- Always observe local regulations when
- disposing of a battery
- Detector will transmit low battery warning when battery needs replacing



OPTEX (EUROPE) LIMITED

Instruction Manual



OPTEX Ricochet wireless transmitter





Introduction

- For wireless connectivity, detailed programming and system set-up instructions please refer to the compatible RICOCHET™ technology enabled Premier Elite wireless expander instructions.
- Featuring RICOCHET[™] wireless technology, the BGR-01 is designed for Optex battery powered devices for professional security installations.
- When using the BGR-01 on an Entry/Exit route, or where chime is required, the device attributes should be set to "Always Awake".
- Please see the Premier Elite 8XP-W/32XP-W Installation Manual for details of how to change the device attributes
- For wiring and installation instructions refer to OPTEX device manual. The supplied wiring loom may not be required for some OPTEX devices, in this case use (the supplied) device wiring loom.
- Active Beams can use either one or two Ricochet BGR-01

Note:

For use with Texecom Premier Elite with Ver 3.01 firmware or higher.

Connection

- 1. Configure Dip Switch setting to match the Optex sensor
- Connect Optex sensor directly using 4way and/or 2way plug (VXI, FTN, RXC-RST). For HX, BX and Active Beams use the supplied cables
- 3. Install the CR123A battery to learn the device on to the system

Battery

Only replace with 3V Lithium CR123A

Battery Safety

- · Do not throw into a fire
- Do not heat
- Do not charge
- Do not short circuit
- Do not disassemble
- Replace only with same or equivalent type
- Always observe local regulations when
- disposing of a battery
- Detector will transmit low battery warning
 when battery needs replacing



DIP switch settings

OPTEX Detector ID	DIP Setting
SL-350-QxR Reciever	
SL-350-QxR Transmitter	
AX-x00-TFR Reciever	
AX-x00-TFR Transmitter	
BX-80xR	
HX-xxR	
FTN-Rx	
VXI-Rx	
RXC-RST	

LED status indication

Solid	On power-up, while learning to network
Rapid Flash	On learn fail, attempting to connect to learnt network
Blinks every 0.5s	Tamper or Trouble inputs are open.
Slow Flash 0.5s	Tamper or trouble has transitioned from open to close
Solid for 3s	Communication successful

Connection Tables VXI-Rx FTN-Rx RXC-RST BX-80xR HX-xxR

1. Yellow 2. White 3. Black	
4. Red	Power +ve out
1. Blue	Tamper/Trouble
2. Green	Tamper/Trouble
Active Bea	ims SL and AX (use supplied cables)
1. Yellow 2. White 3. Black 4. Red	(Rx) Alarm in (Rx) Alarm In Not used Not used
1. Orange 2. Brown 3. Purple 4. Grey	(Tx&Rx) Tamper (Tx&Rx) Tamper (Tx&Rx) Low Battery (Tx&Rx) Low Battery
1. Blue 2. Green	(Rx) DQ (Rx) DQ

Specification

EN50130-4:2014:A1:A2 ETSI EN301 489-03 V1.6.1:2013
ETSI EN300-220(V2.4.1)
868.0 – 868.6 MHz
BGR-001 868MHz
Category 1, Class 2
(Listen Before Talk) Yes
868MHz<1%
2.85v
Зv
32mA
60uA

Warranty

2 year replacement warranty (excludes battery).

The BGR-01 is designed to be used with OPTEX battery powered detection devices and activate an alarm control panel. As the BGR-01 is not a complete alarm system, but only part thereof, Optex cannot accept responsibility or liability for any damages whatsoever based on a claim that the BGR-01 failed to function correctly.



DIP switch settings

OPTEX Detector ID	DIP Setting
SL-350-QxR Reciever	
SL-350-QxR Transmitter	
AX-x00-TFR Reciever	ON ON 3
AX-x00-TFR Transmitter	
BX-80xR	
HX-xxR	
FTN-Rx	
VXI-Rx	
RXC-RST	ON ON 9

LED status indication

Solid	On power-up, while learning to network
Rapid Flash	On learn fail, attempting to connect to learnt network
Blinks every 0.5s	Tamper or Trouble inputs are open.
Slow Flash 0.5s	Tamper or trouble has transitioned from open to close
Solid for 3s	Communication successful

Connection Tables VXI-Rx FTN-Rx RXC-RST BX-80xR HX-xxR

1. Yellow 2. White 3. Black 4. Red	Alarm in Alarm In Power –ve out Power +ve out
1. Blue 2. Green	Tamper/Trouble Tamper/Trouble
Active Bea	ams SL and AX (use supplied cables)
1. Yellow 2. White 3. Black 4. Red	(Rx) Alarm in (Rx) Alarm In Not used Not used
1. Orange 2. Brown 3. Purple 4. Grey	(Tx&Rx) Tamper (Tx&Rx) Tamper (Tx&Rx) Low Battery (Tx&Rx) Low Battery
1. Blue 2. Green	(Rx) DQ (Rx) DQ

Specification

EMC:	EN50130-4:2014:A1:A2 ETSI EN301 489-03 V1.6.1:2013
RADIO	ETSI EN300-220(V2.4.1)
Frequency Band:	868.0 – 868.6 MHz
Product type:	BGR-001 868MHz
Receiver:	Category 1, Class 2
Receiver LBT	(Listen Before Talk) Yes
Transmitter Duty Cycle	868MHz<1%
Low Voltage Signal	2.85v
Operating Voltage	Зv
Maximum current	32mA
Quiescent current	60uA

Warranty

2 year replacement warranty (excludes battery).

The BGR-01 is designed to be used with OPTEX battery powered detection devices and activate an alarm control panel. As the BGR-01 is not a complete alarm system, but only part thereof, Optex cannot accept responsibility or liability for any damages whatsoever based on a claim that the BGR-01 failed to function correctly.

