### WARNING!

- 1. MISCONNECTIONS MAY CAUSE DAMAGE TO CONTROL MODEL: 2GIG-CP1-900E PANEL ELECTRONICS.
- 2. DO NOT REVERSE BATTERY LEADS.
- 3. TO PREVENT RISK OF ELECTRICAL SHOCK, DISCONNECT This device complies with FCC Part 15 and Industry Canada TELCO JACK BEFORE SERVICING.

## **CAUTION!**

- AWAY FROM INTERNAL COMPONENTS.
- 3. REMOVE AC POWER BEFORE CONNECTING TRANSFORMER OR BATTERY.

#### IMPORTANT! 1. WEEKLY TESTING IS REQUIRED TO ENSURE PROPER

- OPERATION OF THE SYSTEM.

  2. 00. NOT CONNECT AC POWER TO A RECEPTACLE En conformité avec IC CNR 210.

  CONTROLLE DE L'AUTRE CONFORME STATE DE L'AUTRE
- CONTROLLED BY A SWITCH.
- 3. CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE ALARM HEADQUARTERS OR A CENTRAL STATION SHALL BE PERMITTED ONLY WITH THE APPROVAL OF THE LOCAL AUTHORITY HAVING

  Fire protection must follow NFPA Standard No. 72 (National Fire BE CONNECTED TO A POLICE EMERGENCY NUMBER.

proper installation and wiring diagram. Pat. 6,928,148

RESIDENTIAL SECURITY RECEIVER

FREQUENCY: 345 MHZ

POWER SUPPLY: 14 VDC, 1.7 A

license-exempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference No user serviceable parts inside.
 Risk of fire and electrical shock, route wires
 perceived, including interference that may cause undesired operation. Certified to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. See instructions if interference to radio reception is suspected.

United States Regulatory Information FCC ID: WDQ-CPX900X Complies with Part 68, FCC Rules. FCC Registration Number: WDQAL04BCNTRLX345 Ringer Equivalence Number: .41 B

Canadian Regulatory Information

Optional GSM/GPRS Radio Information FCC ID: MIV GSM0308 or RI7GE865 IC: 4160A GSM0308 or 5131A-GE865 Fire Protection Regulatory Information

JURISDICTION. THE BURGLAR ALARM SIGNAL SHALL NOT Protection Association, Batterymarch Park, Quincy, MA 02269).

REFORMERIEF TO A PRINCE FMERGENCY WILMRER Printed information describing proper installation, operation, Refer to drawing 230373 Revision A, dated 9/2009 for testing, maintenance, evacuation planning, and repair service is to be provided with this equipment.

232565 X1

MADE IN CHINA 454

LABEL,FCC,2GIG-CP1-900E

LINEAR P/N: 232565 X1

MFG. PROCESS: PRINTED LABEL OR PAD PRINTING

LABEL MATERIAL: 60 LB. WHITE COATED, ADHESIVE BACKED

LABEL INK: PERMANENT BLACK

PAD PRINTING INK: BLACK, LINEAR P/N 213337-002

SCALE: 1-1

500 αi

### WARNING!

- 1. MISCONNECTIONS MAY CAUSE DAMAGE TO CONTROL MODEL: 2GIG-CP2-900E PANEL ELECTRONICS.
- 2. DO NOT REVERSE BATTERY LEADS.
- 3. TO PREVENT RISK OF ELECTRICAL SHOCK, DISCONNECT This device complies with FCC Part 15 and Industry Canada TELCO JACK BEFORE SERVICING.

## **CAUTION!**

- AWAY FROM INTERNAL COMPONENTS.
- 3. REMOVE AC POWER BEFORE CONNECTING TRANSFORMER OR BATTERY.

#### IMPORTANT! 1. WEEKLY TESTING IS REQUIRED TO ENSURE PROPER

- OPERATION OF THE SYSTEM. 2. DO NOT CONNECT AC POWER TO A RECEPTACLE En conformité avec IC CNR 210.
- CONTROLLED BY A SWITCH. 3. CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE ALARM
- HEADQUARTERS OR A CENTRAL STATION SHALL BE PERMITTED ONLY WITH THE APPROVAL OF THE LOCAL AUTHORITY HAVING

  Fire protection must follow NFPA Standard No. 72 (National Fire BE CONNECTED TO A POLICE EMERGENCY NUMBER.

Pat. 6,928,148

RESIDENTIAL SECURITY RECEIVER

FREQUENCY: 345 MHZ

POWER SUPPLY: 14 VDC, 1.7 A

license-exempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference 1. NO USER SERVICEABLE PARTS INSIDE.
2. BISK OF FIRE AND ELECTRICAL SHOCK, ROUTE WIRES
away From MITTPAID CHARGENITY.

OF THE AND PROPERTY OF THE WIRES AND PROPERTY OF THE WIRES AND PROPERTY OF THE WIRES AND PROPERTY.

The WIRES SERVICEABLE PARTS INSIDE.
THE WIRES SERVICEABLE PARTS IN THE WIRES SERVICEABLE PART interference to radio reception is suspected.

United States Regulatory Information FCC ID: WDQ-CPX900X Complies with Part 68, FCC Rules. FCC Registration Number: WDQAL04BCNTRLX345 Ringer Equivalence Number: .41 B

Canadian Regulatory Information IC: 7794A-CPX900X Complies with IC RSS 210

Optional GSM/GPRS Radio Information FCC ID: MIV GSM0308 or RI7GE865 IC: 4160A GSM0308 or 5131A-GE865 Fire Protection Regulatory Information

JURISDICTION. THE BURGLAR ALARM SIGNAL SHALL NOT Protection Association, Batterymarch Park, Quincy, MA 02269).

REFORMERIEF TO A PRINCE FMERGENCY WILMRER Printed information describing proper installation, operation, Befer to drawing 200373 Revision A, dated 9/2009 for proper installation and wiring diagram.

\*\*Times\*\* insurinance, execution paroper installation, operation, peration, peration, peration, peration, peration, description **9**2GIG

232567 X1 MADE IN CHINA 454

LABEL,FCC,2GIG-CP2-900E

LINEAR P/N: 232567 X1 MFG. PROCESS: PRINTED LABEL OR PAD PRINTING

LABEL MATERIAL: 60 LB. WHITE COATED, ADHESIVE BACKED

LABEL INK: PERMANENT BLACK

PAD PRINTING INK: BLACK, LINEAR P/N 213337-002

SCALE: 1-1

500 αi

# WARNING!

- 1. MISCONNECTIONS MAY CAUSE DAMAGE TO CONTROL MODEL: 2GIG-CP5-900E PANEL ELECTRONICS.
- 2. DO NOT REVERSE BATTERY LEADS.
- TELCO JACK BEFORE SERVICING.

## **CAUTION!**

- AWAY FROM INTERNAL COMPONENTS.
- 3. REMOVE AC POWER BEFORE CONNECTING TRANSFORMER OR BATTERY.

### IMPORTANT! 1. WEEKLY TESTING IS REQUIRED TO ENSURE PROPER

- OPERATION OF THE SYSTEM. 2. DO NOT CONNECT AC POWER TO A RECEPTACLE En conformité avec IC CNR 210. CONTROLLED BY A SWITCH.
- 3. CONNECTION OF THE FIRE ALARM SIGNAL TO A FIRE ALARM HEADQUARTERS OR A CENTRAL STATION SHALL BE PERMITTED ONLY WITH THE APPROVAL OF THE LOCAL AUTHORITY HAVING BE CONNECTED TO A POLICE EMERGENCY NUMBER.

Refer to drawing 231572 Revision A, dated 01/2011 for proper installation and wiring diagram.

## RESIDENTIAL SECURITY RECEIVER

FREQUENCY: 345 MHZ

POWER SUPPLY: 14 VDC, 1.7 A

3. TO PREVENT RISK OF ELECTRICAL SHOCK, DISCONNECT This device complies with FCC Part 15 and Industry Canada license-exempt RSS standards. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference No user serviceable parts inside.
 Risk of fire and electrical shock, route wires
 period of the and electrical shock, route wires
 peradon. Certified to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. See instructions if interference to radio reception is suspected.

United States Regulatory Information
FCC ID: WDQ-CPX900X Complies with Part 68, FCC Rules. FCC Registration Number: WDQAL04BCNTRLX345 Ringer Equivalence Number: .41 B

#### Canadian Regulatory Information IC: 7794A-CPX900X Complies with IC RSS 210

Optional GSM/GPRS Radio Information

## FCC ID: MIV GSM0308 IC: 4160A GSM0308 Fire Protection Regulatory Information Fire protection must follow NFPA Standard No. 72 (National Fire

Protection Association, Batterymarch Park, Quincy, MA 02269). JURISDICTION. THE BURGLAR ALARM SIGNAL SHALL NOT Printed information describing proper installation, operation, testing, maintenance, evacuation planning, and repair service is to be provided with this equipment. **GPI** inTouch

232569 X1

MADE IN CHINA 454

LABEL,FCC,2GIG-CP5-900E LINEAR P/N: 232569 X1

MFG. PROCESS: PRINTED LABEL OR PAD PRINTING

LABEL MATERIAL: 60 LB. WHITE COATED, ADHESIVE BACKED

LABEL INK: PERMANENT BLACK

PAD PRINTING INK: BLACK, LINEAR P/N 213337-002

SCALE: 1-1

500 αi

