

## Wireless Data Gathering Panel (DGP) Model AL-1231

# Installation & Programming Guide



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How this guide is structured	This guide is the technician's installation guide, and the programming guide after installation.
	<ol> <li>It is arranged in three parts:</li> <li>Installing and testing the hardware</li> <li>Programming the Wireless DGP and using the inbuilt diagnostics</li> <li>Miscellaneous topics.</li> </ol>
	Even though the programming section presents each procedure in the same order as the Alliance System menu; don't use the same order for installation programming. See page 5 for the correct installation sequence.
	This guide also contains basic instructions on how to program a repeater station into the Alliance System. Mounting the repeater is not covered.
Assumed knowledge: Technicians	For installers: All installation procedures assume a trained qualified installer will install the Wireless DGP and that your local cabling standards are met.
	Installation procedures assume installers are experienced with Alliance System Remote Arming Station (RAS) keypad programming and understand wireless sensor technology.
	<b>For Technicians:</b> No programming experience is assumed, but familiarity with using a RAS keypad to navigate the Alliance System menu is desirable.



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<ul> <li>Installation:</li> <li>Stage 1: Mount the Wireless DGP</li> <li>Stage 2: Set the DIP switches</li> <li>Stage 3: Connect the Wireless DGP to the Alliance System databus - Power and Communication Connections</li> <li>Stage 4: Power up the AL-1231 and Alliance System panel</li> <li>Stage 5: Test the Connectivity to the Alliance System panel</li> <li>Stage 6: Program the Wireless DGP into the Alliance System panel</li> </ul>	6
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#### Installation kit

Part	√ Received
1 x AL-1231 Wireless DGP in plastic enclosure	
2 x dipole antennas	
4 x mounting screws and plastic plugs	
1 x wall-tamper magnet (optional)	
1 x Installation and Programming guide	√
1 x 470 $\Omega$ ¼ watt databus (RS485) termination resistor*	

\* The first and the last devices on the databus must be terminated.

Basic requirements and suggestions	<ul> <li>Requires version AL-40xx.04.05.10 Alliance System firmware or above.</li> <li>Up to 15 DGPs may be connected to the Alliance System panel providing 240 wireless zones (also known as inputs), or up to 240 fobs to arm/disarm area or activate/deactivate relay controls.</li> <li>The maximum recommended databus length is 1100 feet (335 m) when one or more AL-1231 Wireless DGPs are connected.</li> <li>Each Wireless DGP must have a unique DIP switch address.</li> <li>Leave 7 inches (18 cm) above the Wireless DGP plastic enclosure for the antennas.</li> <li>Avoid areas likely to expose the Wireless DGP to moisture.</li> <li>Remove power from the Alliance System panel before commencing installation.</li> <li>You must be free of static electricity before handling the printed circuit board. Wear a grounding strap when opening the plastic enclosure.</li> <li>Avoid excessive metal or electrical wiring, e.g. furnace &amp; utility rooms.</li> <li>As a general recommendation, locate the Wireless DGP central to all transmitter sensors.</li> <li>Use the UTC Fire &amp; Security 319.5 MHz Repeater to assist with range problems or receiver dead spots. If unavoidable, mount on or near metal with the antennas extending <i>above</i> the metallic surface, as shown in the diagram on page 8.</li> </ul>
Installation sequence	<ol> <li>Mount the wireless DGP.</li> <li>Set the Wireless DGP address DIP switch.</li> <li>Wire the Wireless DGP to Alliance System databus.</li> <li>Program the Wireless DGP into the Alliance System. (See programming guide.)</li> <li>Test connectivity to Alliance System.</li> <li>Mount sensors and 319.5 MHz Repeater (a Repeater can be added later if sensor performance or signal strength is found to be inadequate.)</li> <li>Decide Wireless DGP zone database size (16 or 32).</li> <li>Program sensor or fob zones into the DGP.</li> <li>Test.</li> <li>Install repeater station if required.</li> </ol>
Installation sequence flowchart	Mount the DGP BCP Set the DGP address switch Switch BCP Sensors Connectivity to panel Decide DGP Connectivity to panel Decide DGP Connectivity to panel Catabus Connectivity to panel Connectivity to panel Connectivity Connecti

#### Procedure

Stage1:	Mounting the Wireless DGP
Step	Action
	Remove power from the Alliance System panel.
2	Remove the Wireless DGP plastic cover. Hold the base of the Wireless DGP against the mounting surface and mark the three mounting holes. Leave 7 inches (18 cm) of free space above for the antenna. Press down here to remove the cover. The linked image cannot be displayed. The file may have been moved, renamed, or deleted. Verify that the link points to the correct file and tion.
3	If back tamper is required, drill a 16 mm diameter hole and insert the back tamper magnet (supplied) so it will sit under the reed switch (next to DIP switches) after the unit is mounted. Make sure the back tamper magnet fits tightly in the drilled hole. Remove the two plastic accessories in the cable entry slot.
	<b>TIP:</b> Remember to enable the rear tamper in the Wireless DGP menu option 9 - Tamper Options (see page 32).
4	Drill holes and insert screw anchors if required.
5	Secure to the wall with screws provided.

#### Procedure (continued)



Continued on next page

#### Procedure (continued)



#### Procedure (continued)

	+12	Positive connection to the databus 12 V DC supply or
		remote auxiliary power supply
		Max. current drawn by the Wireless DGP is 30 mA
		Max. voltage is 13.8 V
	A	• RS485 Data +
	B	• RS485 Data -
	GND	Ground connection to the databus 12 V DC supply or
		auxiliary power supply.
Databus wiring connection notes • T • T • T • T • T • T • T • T	he AL-1231 Wi 70 Ω ¼ watt res he recommende able. he maximum re- hore AL-1231 Wi he shield of ead arth at one end he AL-1231 Wi he Earth termin nust be connect vire run with the he separate ead Verecommend Viring must be in <b>4: Power up the</b> Verify tha Connect the Cover) is 0 <b>1 TIP:</b> the Wirele power and <b>5: Test the DGP</b> Activate a status LE <b>6: Program the</b> At the par code [ <b>127</b> [ENTER]	auxiliary power supply. ireless DGP is <b>not</b> fitted with a databus termination link. Use a sistor if the unit is either the first or last unit on the databus. ed databus cable is Belden 8723, 2-pair twisted, shielded data ecommended databus length is 1100 feet (335 m) when one or Vireless DGP is connected ch length of data cable is normally connected to the system only. ireless DGP is not fitted with an earth terminal. hal of all other devices in the system fitted with earth terminals ed properly to one common earth point via a separate earth e databus to the panel. rth wire must be at least 0.01 inches (2.5 mm <sup>2</sup> ). a heavier gauge for long cable runs. nstalled in accordance with local guidelines. <b>e AL-1231 and the panel</b> tt all wiring to the panel and Wireless DGP is correct. the Alliance System battery and AC power pack. e Wireless DGP status LED (center of the DGP's front ON. Rx (Receive) and Tx (Transmit) LEDs aren't provided on tess DGP. If the Wireless DGP LED is not ON, disconnect d see the troubleshooting notes below. P Receiver a sensor (Alarm or Tamper) and check that the DGP D flashes about eight times for each activation. Wireless DGP into the panel nel RAS keypad: press * [MENU] > Key in the installer 78] > press [19] > press [ENTER] > press [4] > press and the RAS screen will display: GP:

#### Databus wiring connection notes (continued)

2	Key in the address of the Wireless DGP ('1' in this example), and then press [ <b>ENTER</b> ]. The screen will display: 1, 2: Poll DGP:
	<b>TIP:</b> A <b>comma</b> after the 1 indicates that DGP 1 is polling successfully, and the <b>colon</b> after the 2 indicates that DGP 2 is offline or not connected. Press [* <b>MENU</b> ] to update the menu.
3	Press [# ENTER]. You'll be prompted to set the DGP type: Set DGP type DGP no: Key in the address of the Wireless DGP ('1' in this example), and
	then press [ENTER].
4	The RAS screen will display: Standard Type:
	Key in [ <b>3</b> ] to select the Wireless DGP type, and then press [#ENTER].
5	The RAS screen will display: Wireless DGP (433 MHz)
	Туре:
	Press [# ENTER] to exit.
Stage 7:	Testing Receiver Performance
1	Program sensors into the DGP as per programmers' guide.
2	Check that the RF Noise level is within limits (see page 35) the DGP may need to be relocated if the RF noise floor is too high.
3	Check that the signal strength of each sensor is within limits (see page 32) If a sensor signal strength is too low, the sensor may need to be relocated or a 319.5 MHz Repeater or an additional AL-1231 DGP installed closer to the sensor

Problem	Action/Solution
The Wireless DGP module status LED stays off when power is applied.	<ul> <li>Check for incorrect wiring connections.</li> <li>Make sure the Alliance System Panel is powered correctly.</li> <li>Measure Wireless DGP DC power with a multimeter. (Should be 13.8 V DC).</li> <li>If the LED still remains off, replace the Wireless DGP module.</li> </ul>
The Wireless DGP module status LED stays lit but doesn't flash when wireless devices are activated.	<ul> <li>Check Wireless DGP antenna connections</li> <li>Check for Wireless DGP antenna proximity to metal obstructions such as ducting or AC wiring.</li> <li>Make sure the sensor transmitters are the correct frequency, that is, 319.5 MHz</li> <li>If LED still doesn't flash, replace the DGP.</li> </ul>
The Wireless DGP status LED stays lit and flashes when wireless devices are activated, but Alliance System doesn't respond	<ul> <li>Check that DIP switch address 0 is not selected on the DGP.</li> <li>Check Wireless DGP databus connections.</li> <li>Check that each Wireless DGP connected to the databus has a unique address.</li> <li>Check that the Wireless DGP is being polled by (Alliance System Menu 19 &gt; 4.)</li> <li>Check that the Transmitter sensor is programmed into the Wireless DGP See Programming Guide</li> <li>If the Alliance system still doesn't respond, try replacing the Wireless DGP module.</li> </ul>

## **Programming Topics**

Introduction Selecting the Remote Wireless DGP Menu (Panel menu) Programming a Sensor into the Wireless DGP (DGP menu 1) Programming a Sensor with Multiple Zones (DGP menu 1) Deleting a Wireless Sensor Zone (DGP menu 1)	14 15 16 19 21
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Checking the State of a Zone (Panel menu)	36

Before you start	<ul> <li>Read the Wireless DGP installation guide</li> <li>Before starting programming set the Wireless DGP address, and poll the Wireless DGP to check it communicates with the Alliance System panel.</li> <li>Enter all data at the RAS keypad.</li> </ul>
Important tips to avoid problems after installation!!	<ol> <li>To avoid problems, just after installation program the database size first (16 or 32 zones, see page 29).</li> <li>Before adding a new Wireless DGP to a system with an existing DGP, always check which zones the existing Wireless DGP is using; that is: is it using 32 zones, including the zones for the Wireless DGP you're about to add?</li> <li>Example: Wireless DGP 1 was installed six months ago with 32 zones. Adding Wireless DGP 2 today and activating sensors for zones 33-48 will create confusing</li> </ol>
	event messages. Instead, add today's new Wireless DGP as Wireless DGP 3.
Operating mode	The Wireless DGP has two possible operating modes: <b>extended</b> and <b>standard</b> .
	Extended mode:
	<ul> <li>Alliance System panel firmware version AL-40xx.04.05.10 and later required.</li> <li>UTC Fire &amp; Security two and four-button fobs can be used for arm/disarm functions and to control relays.</li> <li>All 16 or 32 zones are available.</li> </ul>
	Standard mode:
	Fewer features than extended mode. Do not use.
Installation programming summary	<ol> <li>Program a new Wireless DGP into the Alliance System</li> <li>Program a repeater if one is used</li> <li>Program the Wireless DGP database size (max. number of zones)</li> <li>Program the sensors or fobs</li> </ol>
	5. Complete any other programming required.

Introduction	You must select the remote Wireless DGP programming menu using the RAS keypad.
Procedure	Step > Action Step 1: At the RAS Keypad > press [*MENU]> key in [Installer's code] > then [ENTER] key in [19] > then [ENTER] to access installer's menu > key in [* MENU] then [ENTER] for advance options and key in [28]> then [ENTER] and the keypad will display:
	Remote Type: 1-DGP, 2-RAS Type No:
	<b>Step 2:</b> Key in [1] for Remote Type Wireless DGP > press [ENTER] and the RAS will display:
	Remote DGP Setup: DGP No:
	<b>Step 3:</b> Key in the number of the Wireless DGP (same as DIP switch number for the DGP) > press [ <b>ENTER</b> ]. The RAS will identify the DGP and the firmware version
	UTC Fire & Security AL1231.VXX 0-Exit Menu:

Introduction	<ul> <li>Each sensor must be programmed into the Wireless DGP database via an Alliance System RAS keypad. In this procedure it's assumed the:</li> <li>Sensor you are programming requires only one zone</li> <li>The DIP switch address for the Wireless DGP is correct (See page 8.)</li> <li>The DGP's database size have been correctly selected and programmed (see page 29)</li> <li>Sensors are physically installed or mounted</li> <li>The repeater has been installed and programmed if required. (See pages 39 and 16.)</li> <li>This section also lists the sensor activation switches, Wireless DGP zone ranges and Contact ID error codes. Programming fobs is described on page 24.</li> </ul>
Procedure	Step > Action         Step 1: At the RAS keypad: press [* MENU] > key in [install code] > press         [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in         [28] for the advanced menu > press [# ENTER] and the RAS will display:         Remote Type: 1-DGP, 2-RAS         Type No:
	Step 4: Rey in [1] > press [ENTER] for the first DGP mend option. The first zone will always appear. Asterisks **** next to the zone number indicate an available zone, as shown in the RAS display below:         Program (17-32): 17 ****         Type No:

#### (continued)

**Step 5:** (In this example, a PIR is being programmed for DGP zone 17.) **Activate** the sensor. (See Table 1 below.)

**Two beeps** sound when the DGP receives the signal from the sensor. If **seven beeps** sound, the sensor was already in the database. Once the DGP zone has been updated with the new sensor, you'll be prompted to activate the next zone or exit:

Program (17-32): 18 \*\*\*\*\* 0-Exit:\_\_\_

**Other options:** To see the zone you've just programmed, key in its number (in this case 17) > press [# **ENTER**]. The RAS will display the DGP number and a short name (for example PIR) to identify the sensor. **To move to the next zone**, key in the zone number you need, e.g. 20.

Program (17-32): 17 PIR 0-Exit: 20

 Table 1: Program
 This table lists how to activate the programming switch

 Activation Switch
 This table lists how to activate the programming switch

Sensor type	How to activate each sensor's programming switch		
2-Button Fob	Press and hold the Lock and Unlock buttons together until the Fob's LED flashes		
4-Button Fob	Press and hold the Lock and Unlock buttons together until the Fob's LED flashes		
Door Window Sensor (DWS)	Remove front cover (Tamper)		
Freeze Sensor	Remove the top cover to operate tamper		
Glassbreak or	Remove front cover to operate tamper		
Universal Transmitter			
Panic Button	Press the panic button		
PIR	Remove the rear cover to operate tamper		
Rate-Of-Rise	Press switch near the rear of the 9-volt battery		
(Thermal Detector)			
Repeater	Open Tamper connector near battery terminals		
Shock Sensor	Press rear tamper with cover on. Release rear tamper.		
Smoke Detector	Remove detector from ceiling mounting base to operate tamper.		

Table 2: DGP This table lists the DGP's ranges in extended mode for 16 and 32 zone input ranges databases.

Wireless DGP Address	16-Zone Database	32-Zone Database	
1	17 to 32	17 to 48	
2	33 to 48	33 to 64	
3	49 to 64	49 to 80	
4	65 to 80	65 to 96	
5	81 to 96	81 to112	
6	97 to 112	97 to 128	
7	113 to 128	113 to 144	
8	129 to 144	129 to 160	
9	145 to 160	145 to 176	
10	161 to 176	161 to 192	
11	177 to 192	177 to 208	
12	193 to 208	193 to 224	
13	209 to 224	209 to 240	
14	225 to 240	225 to 256	
15	241 to 256	241 to 256	
<b>TIP:</b> If the DGP 1 is been programmed with 32 zones, then the next 16 zones (33-48) normally belonging to DGP 2 will now belong to DGP 1 and the RAS displaywould			

show 17-48.

Table 3: **DGP** status This table lists the DGP status events, Ademco Contact ID and SIA codes.

DGP Event		Histo ry	Ademco Contact ID		SIA	
			Small	Large	Smal I	Large
DGP Hardware	Open	Yes	E145 00 C006	E145 00 Czzz	TA 0	TA 301- 316
Tamper	Close d	Yes	R145 00 C006	R145 00 Czzz	TR 0	TR 301- 316
DGP CPU Restart		Yes	E305 00 C003	E305 00 Czzz	-	RR 301- 316
DGP DIP Switch Change (16/32 zones)		Yes	_	E304 00 Czzz	-	_
RF Jamming Fault		Yes	E344 00 C020	E344 00 Czzz	XQ 0	XQ 301- 316
RF Jamming Restored		Yes	R344 00 C020	R344 00 Czzz	хн о	XH 301- 316
Symbols used above						
zzz Refers to the DGP address. C065 to C079 are DGP addresses 1 to 15. Example: Contact ID message C066 refers to DGP 2.						

Introduction Some sensors can be connected to more than one zone. A Door Window Sensor (DWS) for example can use two zones. In the example below, the first zone for the door reed switch under the DWS sensor cover is programmed. Then the second zone, the DWS window tapes are programmed.

- This procedure is slightly different to programming a single zone, even though the starting point in the RAS DGP menu is the same. The difference is that [# ENTER] is pressed when asterisks are displayed, instead of activating the sensor immediately.
- If the DGP zone database doesn't have enough spare zones (e.g. the database has one spare zone left, but two are required) the system will accept any zones it has room for, in this case, the first, and ignore the rest.

Programming Fobs: For instructions for programming fobs see page 24.

#### Procedure

Step > Action

Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].

**Step 2:** Key in [1] at the Wireless DGP menu > press [# **ENTER**]. The first free zone (with asterisks \*\*\*\* after the zone number indicate a free zone) will display, and the zone database size and zone range in brackets, here as (17-32)

```
Program (17-32): 17****
0-Exit:___
```

Step 3: Press [# ENTER] and the RAS will display: (The default is 1 zone.)

How many zones 1 (1-4):\_\_\_\_

**Step 4:** For this example, key in [**2**](the DWS has 2 zones) > press [# **ENTER**]. The RAS will display:

```
How many zones 2 (1-4):____
```

#### Programming a Sensor with Multiple Zones (DGP menu 1), Continued

#### (continued)

Procedure

Step 5: Press [# ENTER] and the RAS will display.

Press program switch #-Exit

Step > Action

**Step 6:** Now activate the sensor's **programming input** and two beeps will sound. The RAS will display the first available zone:

```
Program (17-32): 19 ****
0-Exit:___
```

**Options:** To go back and check inputs just programmed (i.e. inputs 17-18), key in [**17**] > press [# **ENTER**]. The RAS will display the details for the previously programmed zone:

Program (17-32): 17 DWS 1 0-Exit:\_\_\_

Press \* [**MENU**] to see the details for this sensor's second zone, and the RAS will display:

Program (17-32): 18 DWS 2 0-Exit:\_\_\_

Basic concepts for deleting or changing sensors

- Deleting a wireless sensor zone removes it from the DGP zone database.
- Changing a wireless sensor zone: To change the details of a zone, the zone must be deleted first, and then added as a new wireless sensor zone.
- **Changing or deleting Fobs**: Read more about the separate procedures for fobs, on page 27.

Procedure

**Step 1:** At the RAS press [\* **MENU**] > key in [**install code**] > press [# **ENTER**] > key in [**19**] > press [# **ENTER**] > press [\* **MENU**] and key in [**28**] for the advanced menu > press [# **ENTER**] > key in [**1**] > press [# **ENTER**] > key in 1 to 15 [**DGP number**] > press [# **ENTER**].

**Step 2:** Key in [1] > press [# **ENTER**] and then key in the number of the zone you wish to delete > press [# **ENTER**]. The RAS will display the zone's details. (In this example we're deleting zone number 19 from the DGP database.)

Program (17-32): 19 DWS 2 0-Exit:\_\_\_

**Step 3:** To delete this DWS at zone 19 (this sensor actually uses two zones, 18 &19), press [# **ENTER**] and the RAS will display:

Delete Device? \* - Yes # - No

Step > Action

**Step 4:** Press \* [**MENU**] key to delete the DWS. If the sensor uses more than one zone (e.g. in this case it uses zones 18 & 19), any other zone it uses is automatically cleared from the DGP zone database. Asterisks will appear indicating the zone has been cleared and is available.

```
Program (17-32): 19 ****
0-Exit:___
```

Introduction	Every wireless sensor has a unique factory programmed number, visible in the RAS. Use this procedure to identify the sensor's ID number if required or to identify the type of sensor.
Procedure	Step > ActionStep 1: At the RAS press [* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].Step 2: Key in [2] > press [ENTER]. The RAS screen below will prompt you for the input number:
	Zone number (17-32)? 0-Exit:
	programmed ID number: 17: 4BC22F: PIR *- Prev 0- Exit: Asterisks **** will appear instead of an ID number if the zone (in this example
	zone 17) isn't programmed: 17: 0:***** *-Prev 0-Exit:

Introduction You can check the status of a zone input sensor. Depending on the sensor type, there are six possible sensor warning messages:

Warning	Description
Normal	Operating normally
Alarm	Zone in alarm
Tamper	Tamper
Supervsn	Supervision Fail. See Supervision Options on page 31.
Batt	Low battery warning
Dirty	Smoke detectors only

#### Procedure

#### Step > Action

Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].

Step 2: Key in [3] for the input status menu.

Input number (17-32)? 0-Exit:\_\_\_

Key in the input number required (in this case 17 is used) > press [# **ENTER]**.

The RAS will display one or more of the six possible conditions below depending on the sensor type. See the table above for details.

17: Normal

\*-Prev, 0-Exit

17: Alarm \*-Prev, 0-Exit

17: Tamper

\*-Prev, 0-Exit

17: Batt \*-Prev, 0-Exit

17: Supervsn \*-Prev, 0-Exit

17: Dirty

\*-Prev, 0-Exit

Introduction Two and four-button fobs are programmed in a separate part of the DGP zone database. Fob button sets can be programmed in five combinations of relays and users. A user represents a person or alarm group (with automatic access to arm and disarm allocated areas), and, is identified as a user number from 1 to 65,535. Relays activate and de-activate devices (such as garage doors or lights) and • can be a number from 1 to 255. This option is only available in extended mode. Fob sets and Fob buttons are arranged in two sets buttons (or rows): explained Disarm Arm areas • Set 1: buttons 1 & 2. areas Deactivate Activate Relays relays • Set 2: buttons 3 & 4 Fob sets can be programmed as: 2 users (set 1=user 1, set 2 = user 2) 2 relays (set 1 = relay 1, set 2 = relay 2) 1 user and 1 relay (set 1= user 1, set 2 = relay 1) 1 user (set 1= user 1, set 2 = not used) 1 relay (set 1= relay 1, set 2 = not used) TIPS:

□□□Once a fob button is programmed as a user to arm areas or to activate relays, the second button in the set is available to disarm the area or de-activate the relay.

 $\Box$  When programming a 1-set, 2-button fob, skip the menu option for fob set 2, by pressing [**ENTER**].

#### Procedure

Step > Action Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].

Step 2: Key in [4] > press [# ENTER] and the RAS will display:

Fob No.(1-16) 0-Exit:\_\_\_

TIP: If the fob has already been programmed, the RAS will prompt you to delete the fob. Read more about deleting fobs on page 27.
 Step 3: Key in [1] and press [# ENTER] to program the first fob input. The RAS will display:

Press Program Switch #-Exit



**Step 4:** Press both top fob buttons until the fob LED initiate the fob. The display will give two beeps and show:

1: 1-User, 2-Relay Option:\_\_\_

**Step 5:** You can now program button set one (top buttons 1 and 2) as a user or a relay. If you wish to program a user, key in [1], if you wish to program relays, key in [2]. (In this example we're programming the top fob set as a user.) > press [# ENTER], the RAS will display:

Button Set 1 User No:\_\_\_

Step 6: Key in the user's number > press [# ENTER], and the display will change to the second set of fob buttons — whether there are one or two sets to be programmed. If there's one set, press [# ENTER] to bypass the options for the second set and end the programming for this fob. Otherwise, continue the programming for the second set as described in step 7.

2: 1-User, 2-Relay Option:\_\_\_\_

#### (continued)

Procedure

Step > Action Step 7: Decide if you want the second set to be a user or relay. In this case it is a relay, so key in [2] and the RAS will display:

Button Set 2 Relay No:\_\_\_

**Step 8:** Key in the relay number and press [# **ENTER**]. The data for two sets of fob buttons is now programmed in the **DGPs fob database**. The RAS will display:

```
Fob No. (1-16)
0-Exit:___
```

To add another fob, simply restart the procedure at **Step 1** above.

Deleting and changing fob details	To <b>delete</b> a fob follow the directions below. To <b>change</b> the details of a fob, <i>delete</i> the fob first and <i>then</i> re-enter details as a new fob. (See previous section on programming fobs.)		
Procedure	Step > Action Step 1: At the RAS press [* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER]. Step 2: Key in [4] > press [# ENTER], and then key in the number of the fob you wish to delete. If the fob exists in the database the RAS will display: Delete Fob? *-Yes, #-No Press [* MENU] to delete the fob or press [# ENTER] to return to the fob-		
	All elements of the fob will be cleared from the database. Press [0] (zero) to exit the menu.		

Introduction	This function allows you to view the user and relay details for any fob. This option is only available in extended mode.	
Procedure	Step > Action         Step 1: At the RAS press [* MENU] > key in [install code] > press [#         ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28]         for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] >         key in 1 to 15 [DGP number] > press [# ENTER].         Step 2: Key in [5] > press [# ENTER] and the RAS will display the details for         fob number 1, for example, FBC7E5 is the fob's factory programmed ID         number.	
	1: User 65000, Relay 100, FBC7E5 *Prev, 0-Exit Step 3: To see the next fob, press [ENTER] and the details for fob two could show:	
	2: Fob Not Used *-Prev, 0-Exit or	
	2: Relay 20, Relay 200,FD7012 *-Prev, 0-Exit	
	or 2: ****, User 300, FC4A5	

\*-Prev, 0-Exit

Press [\* MENU] key to view the previous fob or press [0] (zero) to exit.

Introduction	The Wireless DGP zone database can be set up as either a 16-zone or 32-zone database.
Procedure	Step > Action
	Step 1: At the RAS press [* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].
	Step 2: Key in [6], and press [ENTER], the RAS will display:
	16 Zones *-Change, 0-Exit
	or
	32 Zones *-Change, 0-Exit
	Step 3: Press [* MENU] to change the database size.

Introduction Program the supervision time to control how often the Wireless DGP checks the sensor is communicating and in range of the Wireless transmitter. If a sensor fails to answer the Wireless DGP in the set time, an alarm event is created. Two and four-button fobs don't transmit supervision signals. Supervision time cannot be set for individual sensors, only for individual Wireless DGPs. Procedure Step > Action Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER]. Step 2: Key in [7] > press [ENTER] and the RAS will display (default): 24 hours (2-32):\_\_\_ The maximum is 32 hours. The minimum is 2 hours. The factory **default** is 24 hours.

Key in [0] (zero) > press [# ENTER] to exit.

Note: For technical reasons, the supervision time can be up to one hour more than the selected setting.

Introduction	<ul> <li>The supervision function monitors sensors at the interval set up in the previous procedure. Supervision can be switched on or off, disabled by the first relay of the Wireless DGP (Relay 17 for DGP 1) to stop unwanted supervision fail messages. The factory default for supervision is <i>on</i>.</li> <li>Two and four-button <b>fobs</b> do not transmit a supervision signal: when fobs are programmed, they automatically set supervision to "off".</li> <li>For a zone supervision to "fail" and an alarm event to be created:</li> <li>The sensor has been successfully programmed as a zone, <i>and</i></li> <li>Supervision is enabled, <i>and</i></li> <li>The supervision time has expired.</li> </ul>
Procedure	Step > Action Step 1: At the RAS press [* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].
-	Step 2: Key in [8] > press [Enter] and the RAS will display:
	Input number (17-32)? 0-Exit:
	<ul> <li>Step 3: To check or change the supervision for the first DGP input, key in the number of the zone, in this case 17, and press [Enter]. One of the RAS screens below will be displayed. Supervision 'on' (the first) is the default.</li> <li>Press [* MENU] to change/move through the supervision options or,</li> <li>Press [# ENTER] to advance to the next zone or,</li> <li>Key in [0] (zero) &gt; press [# ENTER] to exit the menu.</li> </ul>
	17: Supervsn On *-Change 0-Exit
	Supervision is on for zone 17.
	17: Relay 17 Disabled *-Change 0-Exit
	Relay 17 disables (mask) supervision timer to stop unwanted tamper and error messages for zone 17.
	17: Supervsn Off *-Change 0-Exit
	Supervision switched off for zone 17.

Cover and back tamper switches

The DGP has two tampers with switches:

- The DGP cover tamper (see diagram below) is always enabled.
- The **back tamper** is a magnetically operated reed switch, and is disabled by default. The back tamper magnet is mounted under the Wireless DGP's DIP switches.

The cover tampers must be installed to clear the DGP tamper.



**Clearing the tamper:** When the back tamper is enabled, both the cover tamper switch and the back tamper switch must be closed to reset the Wireless DGP tamper.

Procedure

#### Step > Action

Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].

**Step 2:** To enable the wall tamper, key in [9] and press [# ENTER]. The RAS will display:

Wall Tamper Off \*-Change 0-Exit

Step 3: Press [\* MENU] to change the option and the RAS will display:

Wall Tamper On \*-Change 0-Exit

Testing the Wireless Sensor Signal Strength (Installer Sensor Test) (DGP menu 10)

Introduction	<ul> <li>To ensure the sensor is installed within an effective range of the AL-1231 or repeater, the installer can check the signal strength of a wireless sensor's last event transmission on the RAS screen.</li> <li>If a sensor is communicating effectively, it will display a value of 15 dB or more.</li> <li>Two beeps will sound for each message received.</li> <li>dB range: The dB range for the Wireless DGP is 0 to 100.</li> </ul>			
Procedure	Step > Action			
	Step 1: At the RAS press [* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER]. Step 2: Key in [10], press [ENTER] and the RAS will display:			
	Input Number (17-32): 0-Exit:			
	<b>Step 3:</b> Key in the number of the zone and press [ <b>ENTER</b> ] to view the signal strength. If the zone isn't programmed or if the Wireless DGP has just been powered up, a signal will not been received and the RAS will display 0 dB:			
	17: 0 dB *-Prev 0-Exit			
	When a successful signal is received (in this example from the sensor at zone 17), the RAS screen will display the signal strength in dBs and sound two beeps. For reliable transmission, the sensor's signal strength must be <b>15 dB or more</b> .			
	17: 27 dB *-Prev 0-Exit			
	<ul> <li>Tip::</li> <li>If the signal is zero, and the zone is correctly set up, manually activate the tamper or the alarm on the sensor to create a signal and check the signal strength again.</li> </ul>			

## Resetting the Wireless DGP to the Factory Defaults (DGP menu 12)

Introduction	This option allows you to reset the Wireless DGP to its factory default settings (extended mode, 16 zones). Resetting clears the entire Wireless DGP database. See the table below for default details.		
Procedure	U] > key in [ <b>install code</b> ] > press [# NTER] > press [* MENU] and key in [ <b>28</b> ] ENTER] > key in [ <b>1</b> ] > press [# ENTER] > ess [# ENTER]. RAS will display:		
	Set Factory Defaults? *- Yes #-No To clear the entire Wireless DGP of default, press * [ <b>MENU</b> ].	database and return it to the factory	
Table 4: DGP factory settings	This table lists the default Wireless	s DGP factory settings.	
	Menu option number and description	Factory default setting	
	Menu 1, DGP Zones	All Zones Clear	
	Menu 1, Zone number	Zone 1 for the DGP (See Table 2 on page 18)	
	Menu 4, Fobs	All Fobs Clear	
	Menu 6, Database size	16 Zones	
	Menu 7, Supervision Time	24 hours	
	Menu 8, Supervision Options	All Zones set to Supervision On	
	Menu 9, Wall Tamper	Off	

Introduction Electromagnetic noise or Radio Frequency (RF) noise level is a major consideration when finding the best location for a wireless receiver. To assist with this process, the Wireless DGP can indicate on the RAS display the noise received. Remember RF noise may be transmitted intermittently from passing cars with noisy ignitions, electric machinery under load or even household appliances.

The **optimum** location for the receiver is where the displayed noise value is minimal. In a good environment, expect values in the range of around 10 dB to 20 dB. In a bad environment, expect values greater than 30 dB.

 $\Box$  TIP: Reception depends on a number of factors, and these are infinite. To illustrate, reliable reception is much more likely in example 1 below than in example 2:

**Example 1**: You may have a high noise level, but due to the Wireless Sensor being in close proximity, the signal strength may be adequate for reliable operation.

**Example 2**: You may have a low noise level and weak signal from a distant wireless sensor.

#### Procedure

Step > Action

Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [19] > press [# ENTER] > press [\* MENU] and key in [28] for the advanced menu > press [# ENTER] > key in [1] > press [# ENTER] > key in 1 to 15 [DGP number] > press [# ENTER].

**Step 2:** Key in [13] and press [ENTER]. The RAS will display the current noise received:

(0-100):17db #-Exit

#### Step 3: Press [# ENTER] to exit

If the measurement confirms noise is too high; e.g. 40 dB, consider moving the receiver or using a repeater.

Introduction When active, all Wireless DGP zones send wireless sensor information to the panel via the databus. The state of each zone can be checked. The panel sends the zone states and the Ademco Contact ID codes to the remote monitoring station for each Wireless DGP event type, shown in the tables below for both modes.

□ TIP: All DGP zones can be checked here.

Procedure

Step > Action Step 1: At the RAS press [\* MENU] > key in [install code] > press [# ENTER] > key in [12] Step 2: The screen will show:

Test Individual Zone Zone no:\_\_\_

**Step 3:** Key in the zone number you need to check, in this example **33**, and the RAS will display as below. Press [**Enter**] to move to, and check the next zone.

SEALED on 33 Press Enter

 Table 5:
 This table lists the zone states and event codes for extended mode.

 Extended mode
 reporting events

Receiver/Sensor State	Zone State	Ademco Contact ID			SIA	
		Small	Large	Small	Large	
Sensor Not Programmed	Open	E383 xx Cyyy	Е383 хх Сууу	ТА ууу	ТА ууу	
Sensor Programmed	Seal	R383 xx Cyyy 🗆	R383 xx Cyyy 🗆	TR yyy	TR yyy	
Sensor In Alarm	Unseal	E130 xx Cyyy 🗆	E130 xx Cyyy 🗆	ВА ууу □	ВА ууу □	
Sensor Restored	Seal	R130 xx Cyyy 🗆	R130 xx Cyyy 🗆	BR yyy	BR yyy	
Sonsor Tompor	Short	E383 xx Cyyy	Е383 хх Сууу	ТА ууу	ТА ууу	
Sensor ramper	Sealed	R383 xx Cyyy	R383 xx Cyyy	TR yyy	TR yyy	
Sensor Supervision Fail	**	Е381 уу Сууу	E381 xx Cyyy	BZ yyy	ВΖ ууу	
Supervision Restored	**	R381 yy Cyyy	R381 xx Cyyy	BJ yyy	ВЈ ууу	
Sensor Low Battery	**	Е384 уу Сууу	E384 xx Cyyy	ХТ ууу	ХТ ууу	
Battery Voltage Restored	**	R384 yy Cyyy	R384 xx Cyyy	XR yyy	XR yyy	
Smoke Detector Dirty	**	E393 00 C000	E393 xx Cyyy	AS yyy	AS yyy	
Detector Dirty Cleared	**	R393 00 C000	R393 xx Cyyy	AN yyy	AN yyy	
Symbols used above						
* Zone state refers to the state in the panel user menu 12-Test zone						
** Zone state unaffected.						
xx Area number 1 to 16						
yy Zone number 001 to 256						
Refer to Alliance Programming Manual. Reporting Codes are definable in the Zone Database.						

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Introduction	If the level of Radio Frequency (RF) noise is too high, messages sent from the sensors to the Wireless DGP are stopped. When the DGP detects a too- high RF noise condition, it also informs the monitoring station there is a problem.
How jam sensing works	The Wireless DGP continuously monitors the level of RF noise that it receives. If the RF noise level stays too high for more than 30 seconds, the DGP will send an RF Jam message to the panel. The panel sends a SIA or CID "RF Interference" message to the Monitoring station. (See table 3 on page 18 for the event codes)
	Alliance panel firmware AL-40XX.04.05.10 or greater is required for this feature to function correctly.

Introduction	Repeaters provide wider and more reliable coverage for the Wireless DGP by re-transmitting signals in environments where the wireless sensor's normal range is restricted.
	NOTE: The Repeater is not a UL Listed device.
How repeater self-monitoring works	<ul> <li>The Repeater monitors its hardware tamper input terminals on the repeaters PCB. The hardware tampers must be installed correctly and sealed for the sensor tamper condition from the Wireless DGP to restore.</li> <li>The Repeater checks its battery every 15 minutes. If the voltage falls below 10.2 V it transmits a Battery Low condition. The condition will be restored when the battery voltage rises above 11.0 V.</li> <li>The Repeater checks the AC supply and reports a fail if AC power is unavailable for more than 15 minutes.</li> <li>The repeater sends supervision messages to the Wireless DGP.</li> </ul>
Installation Procedure	To install the repeater use the same procedure you used to program a sensor. See page 16. Ensure all Repeater DIP switches (1 to 8) are in the OFF position.
Repeater monitoring status	The Repeater transmits a number of status options. To monitor the status of the repeater, program it into the Wireless DGP database, one Wireless DGP per Alliance system, using the <b>same procedure as programming a wireless sensor</b> ; i.e. activate the tamper input with the Wireless DGP in zone-programming mode. See the table below for the repeater monitoring states.
Table 6: Repeater	This table lists the Repeater monitoring states and Ademco Contact ID error

monitoring states codes.

This table lists the Repeater monitoring states and Ademco Contact ID error codes.

Repeater Function	State	Zone State	Sectio n	Ademco Contact ID	SIA small	SIA large
	Tamper	Short	Yes	E383 xx	TAYYY	TAYYY
Tampor				Сууу 🗆		
ramper	Tamper	Sealed	Yes	R383 xx	TRYYY	TRYYY
	Restored			Сууу 🗆		
	Battery Volts	**	Yes	E384 xx	XTYYY	XTYYY
Dotton / Low	Low			Сууу 🗆		
Ballery LOW	Battery Volts	**	Yes	R384 xx	XRYYY	XRYYY
	Restored			Сууу 🗆		
Mains Fail	Mains Failed	Unsealed	Yes	E140 xx	UAYYY	UAYYY
****				Cyyy □□***		
(repeater	Mains	Sealed	Yes	R140 xx	URYYY	URYYY
only)	Restored			Сууу □□***		
Symbols use	Symbols used above					
** Zone State unaffected						
*** Reporting code is definable in panel databases. The default is 140.						
**** Use the Alliance System user menu <b>12-Test Zone</b> to check Repeater						
Mains Fail condition						
xx Area number 1 to 16						
yyy Zone number 001 to 256						

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## See the AL-4017 Programming Manual. Reporting Codes are definable in panel zone database.

## Requesting Technical Support

Technical Support		Sales	Technical Support	
contact details	Phone: Fax:	800-457-2556 503-691-7566	800-648-7424 503-691-7568	

## Ordering Sensors, Fobs and Repeaters

Contact your local UTC Fire & Security supplier or contact sales at UTC Fire & Security for more information.

Table 7: Product<br/>ordering codesUse these codes to order the products below.

Wireless DGP compatible sensor	Stock Code
1-button SAW keychain touchpad	60-707-01-95R
SAW door/window sensor	60-670-95R
Recessed micro door/window	60-741-95
sensor	
SAW PIR motion sensor	60-639-95R
Wireless ShatterPro glassbreak	60-873-95
sensor	
Water-resistant pendant panic	60-578-10-95
sensor	

This device complies with Part 15 of the FCC rules. Operation is subject to the following three conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.
- 3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Specifications** 

#### Table 8: Technical specifications

Compatibility	•	Alliance System Panel firmware AL-40xx.04.05.10 and above.		
	•	UTC Fire & Security 319.5 MHz (crystal and SAW)		
		Learn Mode wireless sensors		
	Ve	rified by UL as Compatible Devices:		
	•	SAW door/window sensor 60-670-95R		
	•	Recessed micro door/window sensor 60-741-95		
	•	SAW PIR motion sensor 60-639-95R		
	•	Water resistant pendant panic sensor 60-578-10-95		
	No	t verified by UL as Compatible Devices:		
	•	1-button SAW keychain touchpad, 60-707-01-95R		
	•	Wireless ShatterPro glassbreak sensor, 60-873-95		
Wireless Zones	•	16 or 32 per Wireless DGP (Programmable)		
Power required	•	12 V DC nominal (13.8 V Max)		
	•	30 mA maximum		
Storage	•	-30° to 140°F (-34° to 60°C)		
Temperature				
Operating	•	32° to 120°F (0° to 49°C)		
Temperature				
Maximum Humidity	•	90% relative humidity, non-condensing		
Wireless Signal	•	1500 feet (460 meters) nominal		
Range	•	2000 feet (610 meters) typical open air		
	•	May vary with application		
Dimensions	•	Without antenna: (H x W x D): 5.2" (133 mm) x 4.1"		
		(104 mm) x 1.0" (25 mm)		
	•	With antenna: H = 11.6" (296 mm)		

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