

RTX3 Wireless Expansion Module V5.3

P ▲ R ▲ D O X™



Reference and Installation Manual

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Specifications

Power input voltage:	12Vdc
Frequency:	433MHz or 868MHz
Sensitivity:	-120 dBm
Current consumption:	50 mA
Dimensions and Weight:	15cm x 16cm x 3cm (6in x 6.5in x 1.1in) / 24g
Operating temperature:	0°C to 49°C (32°F to 120°F)
Humidity:	5 - 90%
PGM outputs:	PGM1 and PGM2 - 150mA PGM transistor outputs PGM3 - form C relay output rated at 5A/28Vdc, N.O./N.C. (PGM4 optional)
Range:	Refer to the appropriate transmitter <i>Instructions</i>
Other:	Di-pole antenna; Error Correction Algorithm
Approvals:	EN50131-3: Security Grade 2, Environmental Class II, Certification Body Intertek For the latest information on product approvals, visit our website at www.paradox.com

Hardware Compatibility

	EVO	Spectra SP	Stand Alone
Zones	32	32	32
Remotes	32/96/999	32	32
Remote Control Type	REM1 RAC1 REM2 RAC2 REM3 REM15	REM1 RAC1 REM2 RAC2 REM3 REM15	REM1 REM15
Wireless PGMs	8	16	-
Wireless Keypads	-	8	-
Wireless Siren	8	4	-
Wireless Repeater	-	2	-
PX8 Output Module	-	-	4

Overview

This chapter provides an overview of the RTX3 Wireless Expansion Module ("RTX3"), including the package contents provided with the RTX3, the system features and an overview of the RTX3 components.

Description

The RTX3 is a 2-way, 32 zone wireless expansion module which enables EVO and Spectra SP Series control panels to support wireless hardware such as sirens, motion detectors and remote controls.

Included Items Antenna
Required/Optional Items • Mounting hardware • Optional 12Vdc external power supply (PS17)
Compatibility • EVO 192 / EVOHD control panels • Spectra SP series control panels

Features

- Up to 32 wireless zones
- Support for REM1 / REM2 / REM3/ REM15 / RAC1 / RAC2 remote controls
- Support for wireless PGMs
- Support for all Magellan transmitters including 2WPGM
- Support for two RPT1 and eight K32RF / K37 (SP Series only)
- Support for SR130 / SR150 Wireless Sirens and RPT1 Wireless Repeater (SP Series only)
- Support for PX8 Output Module
- In-field firmware upgrade through BabyWare software via serial or 4-wire connection
- RF jamming supervision
- Low battery, tamper and check-in supervision
- Transmitter signal strength display
- 3 PGM outputs and 1 optional output
- Noise level test and indicator

RTX3 Board and Connectors

The following graphic displays the RTX3 board and connectors.

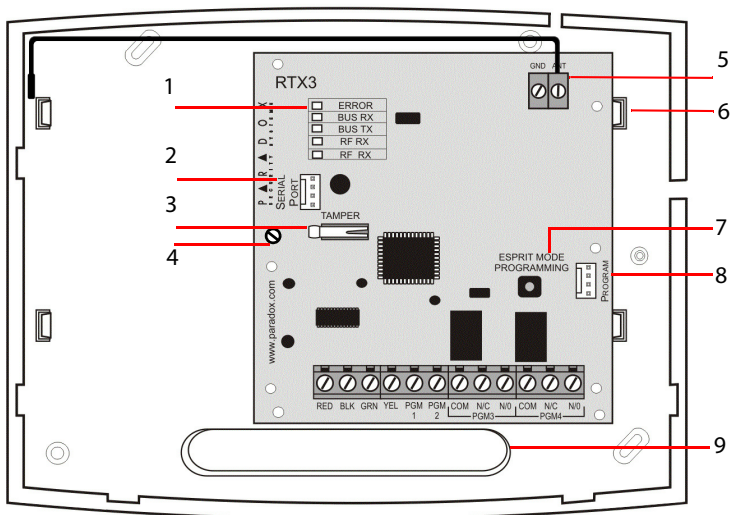


Figure 1: RTX3 Board and Connectors

- | | |
|--|---|
| <ol style="list-style-type: none">1. LED display (see LED Feedback on page 8)2. Firmware upgrade serial connector (see Firmware Upgrade on page 20)3. Anti-tamper switch4. PCB screw5. Antenna6. Mounting clips | <ol style="list-style-type: none">7. Mode Programming button: Used for programming Stand Alone RTX3 modules (see Stand Alone Programming on page 17 and System Reset on page 7)8. Program connector: Connect the keypad to the Program connector to program in Stand Alone mode9. Wiring slot |
|--|---|

Chapter 1: Installation

This section describes how to connect the RTX3.
The following diagram displays RTX3 installation.

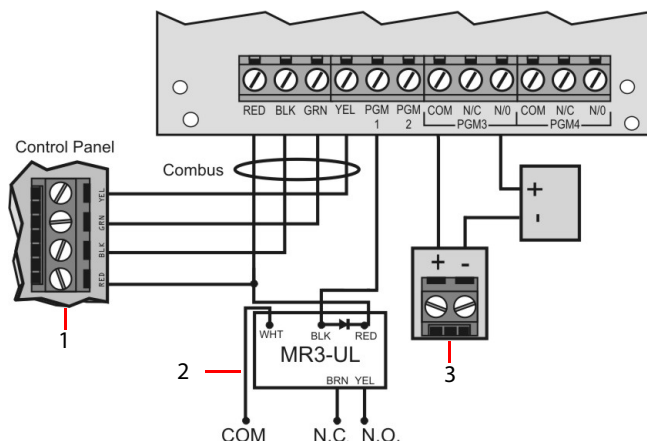


Figure 2: RTX3 Installation

1. Control panel Digiplex connection.

Notes:

- When using the RTX3 as a stand-alone device: connect an external 12Vdc power supply to the RED and BLK terminals
 - Battery backup is recommended
2. Use a relay if the current draw exceeds 150mA on PGM1 or PGM2. Connect the RTX3's RED connector to the relay's RED connector, and the RTX3's PGM connector (PGM1 or PGM2) to the relay's BLK connector.
 3. Connect PGM3 and PGM4 to external power supplies if additional power is required. A PS-817 is recommended. Connect the PGM's N/O connector to the external power supply's "+" connection. Connect the power supply's "-" connector to the device's "-" connector. Connect the PGM's COM connector to the device's "+" connector.

Note: Write down the serial number of all wireless modules used with the RTX3.

Antenna Installation

Secure the antenna to the **ANT** terminal connector as displayed below.

Note: A 433 MHz antenna is displayed.

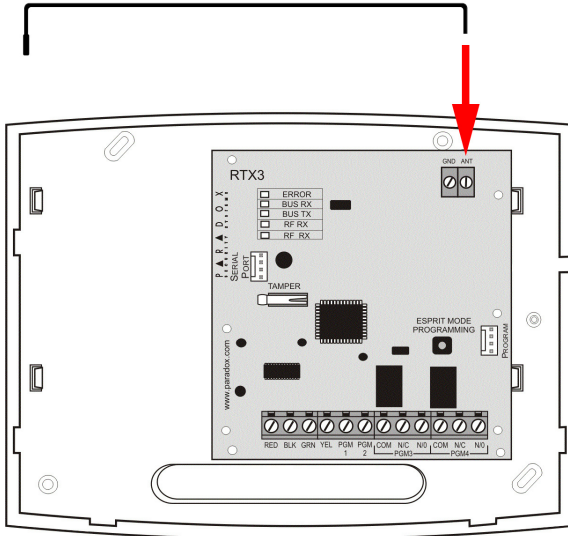


Figure 3:Antenna Connection

System Reset

System Reset restores the RTX3 factory settings.

IMPORTANT: System Reset only functions during the first 30 seconds after RTX3 power up.

To reset the system:

1. Press and hold the **Programming** button for 5 seconds.
The **BUS RX** LED flashes (see [LED Feedback](#) on page 8).
2. Release the button and press it again while the LED flashes to reset the RTX3 default settings.

LED Feedback

The following tables display LED feedback.

Legend	
R = Red	 = Off
G = Green	 = On
Y = Yellow	 = Flashing

ERROR
 Problem with the module
BUS RX
 Receiving from panel
BUS TX
 Transmitting to panel
RF RX
 Receiving wireless
RF TX
 Transmitting wireless

ERROR		Com fail: GRN/YEL
BUS RX		short / no data
BUS TX		
ERROR		Com fail: too many
BUS RX		modules / wrong data
BUS TX		
ERROR		Com fail: GRN/
BUS RX		YEL reversed
BUS TX		
ERROR		Combus power
BUS RX		too low
BUS TX		

Chapter 2: Programming

This section describes how to program the RTX3 for Spectra SP series control panels, EVO series control panels and for stand-alone installations.

Programming RTX3 for Spectra SP Series Panels

When connected to a Spectra SP Series control panel, RTX3 settings are programmed through control panel programming sections. For detailed instructions refer to the *Spectra SP Series Programming Guide*.

Notes:

- Programming for a Spectra SP series system requires K32 or K10V/H keypads v2.0 or higher
- Only one RTX3 module can be connected to a Spectra SP Series panel

Programming for EVO Series Panels

Program RTX3 settings for EVO panels with either a keypad or BabyWare PC software.

Programming RTX3 with a Keypad

When connected to an EVO panel, program RTX3 settings through the keypad by entering Module Programming Mode.

To enter Module Programming mode:

1. Press and hold the **[0]** key.
2. Enter the **[INSTALLER CODE]**.
3. Enter section **[4003]**.
4. Enter the module **[SERIAL NUMBER]**.
5. Enter the required **[DATA]**.

Note: When used without a K641 or K641R keypad, enable EVO option **[1]** in section **[3029]**.

After Programming RTX3 for EVO Control Panels

Program the zones, PGMs, sirens and remote controls into the EVO panel. Refer to EVO section **[3034]** and RTX3 section **[001]*** options **[2]** and **[3]** for wireless transmitter supervision options. **Requirement:** Configure all wireless sirens in an EVO system to a single RTX3.

* For instructions on entering 3-digit RTX3 section numbers see [RTX3 Programming Sections for EVO Panels](#) on page 10.

RTX3 Programming Sections for EVO Panels

Section	Feature		Details
[001]	Option		
	[1]	Low battery supervision	For RTX3 version 1.5 and higher, this option is always on ON: default
	[2]	Check-in supervision	OFF: default
	[3]	Check-in supervision time interval	OFF: 24 hours (default) ON: 80 minutes
	[4]	RF Jamming supervision	OFF: default
	[5]	On-board module tamper supervision	OFF: default
	[6]	PGM1 initial state	OFF: Normally Open (default) ON: Normally Closed
	[7]	PGM2 initial state	OFF: Normally Open (default) ON: Normally Closed
	[8]	Transmit tamper signal	OFF: RTX3 ignores tamper signal (default) ON: RTX3 reports tamper signal
[002]	Remote Control Options		
	[1]	REM2 visual and auditory feedback compatibility options*	OFF: Old visual and auditory feedback (Supported by REM2 v2.00 or lower) ON: New visual and auditory feedback (default) Note: Requires REM2 v2.01 and higher

Section	Feature	Details
		* The new visual and auditory feedback includes the following system status: stay armed, instant armed and exit delay. Other status feedback has not changed. For REM2 v1.04 or older, stay arm, instant arm and exit delay status are not supported, and a rejection beep will be heard when the system is in these status.
[030]	View Transmitter, Remote Control and PGM Serial Numbers	To view a transmitter's 6-digit serial number: Press and hold the transmitter's anti-tamper switch
See Details	Remote Controls	To program remotes controls: - Refer to <i>User Code</i> and <i>Remote Control Programming</i> sections in the <i>EVO Programming Guide</i> OR: - Program through BabyWare Note: When programming remote controls (excepting a DSP series keypad) for a system, enable EVO option [1] in section [3029] and refer to <i>RTX3 Remote Control Programming for EVO</i> on page 15
[671] to [678]	2WPGM Signal Strength	Sections [671]-[678] correspond to Zone inputs 1 - 8 Signal Strength: 3 or less: weak - move transmitter 4 to 10: OK

Section	Feature	Details
[901] to [908]	Assign 2WPGMs	Sections [901]-[908] correspond to Zone inputs 1 - 8 To assign 2WPGMs: Enter a 6-digit serial number or press and release the transmitter's tamper switch To delete an assigned 2WPGM: Enter 000000 as a serial number Note: If a section between [901] to [904] is empty, the RTX3 uses the on board PGM
[910] to [989]	PGM Programming	To program Two-Way PGM activation event, deactivation event and PGM Delay options, see <i>RTX3 PGM Options for EVO</i> on page 13
[991]	View two-way PGM Tamper Trouble	PGM # in tamper trouble is displayed
[992]	View two-way PGM Supervision Trouble	PGM # in supervision trouble is displayed
[2850]	Assign RTX3	Assign the RTX3 that the sirens will be configured to
Note: The following programming sections correspond to sirens 1-8 EXAMPLE: [2852]: Learn Siren 2		
[2851] to [2858]	Learn Siren	Press and hold the Reset/Training switch for 3 seconds after entering the section to learn the siren WARNING: When pressing the Reset/Training switch, the SR130/SR150 squawks and the strobe light flashes five times to confirm siren registration to the panel

Section	Feature	Details
[2861] to [2868]	Assign Partition to Siren	Assign sirens to either one partition or to all eight partitions. 00: Assigned to ALL 8 partitions 01-08: Assign to selected partition
[2871] to [2878]	Display Siren Signal Strength	Press and hold the Reset/Training switch for 3 seconds after entering the section to display the siren signal strength that the panel receives. Requires keypad K32LCD V1.3 and higher
[2870]	Temporary Siren Tamper Switch Deactivation for Maintenance	Press [ENTER] after entering the section to deactivate tamper alarm until the cover is reinstalled or after 30 minutes

RTX3 PGM Options for EVO

PGM Activation

PGM Number	Event Group	Feature Group	Start #	End #
PGM1	[910]	[911]	[912]	[913]
PGM2	[920]	[921]	[922]	[923]
PGM3	[930]	[931]	[932]	[933]
PGM4	[940]	[941]	[942]	[943]
PGM5	[950]	[951]	[952]	[953]
PGM6	[960]	[961]	[962]	[963]
PGM7	[970]	[971]	[972]	[973]
PGM8	[980]	[981]	[982]	[983]
Default Data	000	000	000	000

PGM Deactivation

PGM Number	Event Group	Feature Group	Start #	End #
PGM1	[914]	[915]	[916]	[917]

PGM Deactivation

PGM2	[924]	[925]	[926]	[927]
PGM3	[934]	[935]	[936]	[937]
PGM4	[944]	[945]	[946]	[947]
PGM5	[954]	[955]	[956]	[957]
PGM6	[964]	[965]	[966]	[967]
PGM7	[974]	[975]	[976]	[977]
PGM8	[984]	[985]	[986]	[987]

Note For all events see PGM programming section in *EVO Programming Guide*

PGM Delay		
PGM Number	Delay (000-255)	Options
PGM1	[918]	[919]
PGM2	[928]	[929]
PGM3	[938]	[939]
PGM4	[948]	[949]
PGM5	[958]	[959]
PGM6	[968]	[969]
PGM7	[978]	[979]
PGM8	[988]	[989]
Default Data	005	OFF

The following options apply to sections [919], [929]... [989]:

Option [1]: PGM deactivation after:

See table on right

Option [2]: PGM base time:

ON: Minutes

OFF: Seconds (default)

Option [8]: Flexible PGM deactivation*:

See table on right

[1]	[8]	
OFF	OFF	Deactivation Event
OFF	ON	Deactivation Event
ON	OFF	PGM Timer
ON	ON	PGM Timer <u>or</u> Deactivation Event

* **Requirement:** To program "Flexible PGM deactivation" (option [8]) the "PGM deactivation after option" (option [1]) must be **ON**.

RTX3 Remote Control Programming for EVO

IMPORTANT: The following section **does not** apply to DGP series keypads.

Section	Feature	Details
[040] to [043]	View or Delete used Remote Controls	Each section includes 8 positions corresponding to 8 remote controls programmed in the system (the system enables up to 32 remote controls). EXAMPLES: [040]: remote controls 1 to 8. [043]: remote controls 25 to 32 To view/delete remote controls: 1. Enter a section 2. Select the remote control position corresponding to the remote control to be deleted 3. Press [ENTER] . Any remote control position displaying * will be deleted
[201] to [232]	Assign Remote Controls to the System	Sections [201]-[232] correspond to remote controls 1-32 To assign remote controls to the system: 1. Enter a section 2. Press and hold a button on the remote control until you hear a confirmation beep. The remote control is assigned
[301] to [332]	Assign Remote Controls to Users	Sections [301]-[332] correspond to remote controls 1-32 To assign remote controls to Users: 1. Select a remote control: Enter a section. 2. Enter a User number (001 to 255) in the appropriate section (corresponding to Users 001 to 255)

Section	Feature	Details						
[401] to [432]	Program / Modify Remote Control Settings							
	Sections [401]-[432] correspond to remote controls 1-32.							
	____/ ____/ ____/ ____/ ____/ ____/ ____/ ____							
	(Default:15000000 - regular arm + disarm, see below)							
	   	N/A	 	N/A	N/A			
	   	N/A	  	N/A	N/A			
	[0]: Button disabled	[8]: Panic 2 (non-medical)						
	[1]: Regular arm	[9]: Panic 3 (fire)						
	[2]: Stay arm	[STAY]: Smoke reset						
	[3]: Instant arm	[FORCE]: Utility key 1						
[4]: Force arm	[ARM]: Utility key 2							
[5]: Disarm	[DISARM]: Utility key 3							
[6]: Stay/instant disarm	[BYP]: Utility key 4							
[7]: Panic 1 (Police)	[MEM]: Utility key 5							
[CLEAR]: Exit without saving	[ENTER]: Save data							

Programming Stand-Alone RTX3 Modules

The RTX3 can be used as a Stand-Alone module. This section describes how to program the RTX3 in Stand-Alone mode.

Requirement

Use a PX8 in conjunction with the RTX3 to program wireless transmitters in Stand-Alone mode (see the PX8 Instructions for more information).

To enter Programming mode:

1. Connect a 636 or 646 keypad to the **Program** connector (see #8 in [Figure 1 on page 5](#)).
2. Press the **Mode Programming** button (see #7 in [Figure 1 on page 5](#)).
3. Press [ENTER] on the Esprit keypad.
4. Enter the installer code (default: 757575).
5. Enter the required section number.

Stand Alone Programming

Section	Feature		Details
[000]	Installer Code		Set installer code (4 or 6 digits. Default: 757575)
[004]	PGM Initial State		
	Option		
	[6]	PGM1 initial state	OFF: Normally open (default) ON: Normally closed
	[7]	PGM2 initial state	OFF: Normally open (default) ON: Normally closed
[201] to [232]	Remote Control Assignment		Sections [201]-[232] correspond to remote Controls 1- 32 To assign a remote control: 1. Press [ENTER]. 2. After the confirmation beep, press and hold any button on the remote until you hear two beeps. To delete a remote control: Press [2ND] followed by [ENTER].

Section	Feature		Details
[401] to [432]	Remote Control Button Options		
	Sections [401]-[432] correspond to remote controls 1-32.		
	Option		
	[1]	[2]	[3] Definition*
	OFF	OFF	OFF No Arm or Disarm
	ON	OFF	OFF  Regular Arm (default)
	OFF	ON	OFF  Regular Arm
	ON	ON	OFF  Regular Arm
			 Regular Arm
	OFF	OFF	ON  Force Arm
	ON	OFF	ON  Force Arm
			 Stay Arm
	OFF	ON	ON  Regular Arm
			 Stay Arm
	ON	ON	ON  Stay Arm
	* Buttons used to arm the system are also used to disarm the system		
	Option		
	[4]	To select PGM see section [011]	Enable button  for PGM activation Default: ON
	[5]	To select PGM see section [012]	Enable button  for PGM activation Default: ON
	[6]	To select PGM see section [013]	Enable button  for PGM activation Default: ON
	[7]	To select PGM see section [014]	Enable button  for PGM activation Default: ON
	[8]		Enable button  +  for Panic Alarm (default: ON)

Section	Feature	Details
[011] to [014]	PGM Output Activation [011]: Remote Button  [012]: Remote Button  [013]: Remote Button  [014]: Remote Button 	See sections [401] to [432]
	Option	
	[1]	Activate PGM 1 output Default ON in section [011]
	[2]	Activate PGM 2 output Default ON in section [012]
	[3]	Activate PGM 3 output Default ON in section [013]
	[4]	Activate PGM 4 output Default ON in section [014]
[021] to [024]	PGM Latch / Delay	
	Sections [021]-[024] correspond to PGMs 1-4	
	Option	
	[0]	Latched
	[1]	1 second
	[2]	5 seconds (default)
	[3]	10 seconds
	[4]	20 seconds
	[5]	40 seconds
	[6]	60 seconds
	[7]	2 minutes
	[8]	4 minutes

Section	Feature		Details
[002]	PGM Output on Panic		
	Option		
	[0]	No PGM output on panic alarm	
	[1]	Toggle PGM 1 on panic alarm	
	[2]	Toggle PGM 2 on panic alarm	
	[3]	Toggle PGM 3 on panic alarm	
	[4]	Toggle PGM 4 on panic alarm	(default)

Firmware Upgrade

Upgrade RTX3 firmware using either a serial connection or a four-wire connection.

For firmware upgrade instructions see the *Firmware Upgrade Instructions* document at: Paradox.com > Software > BabyWare.

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Patents

One or more of the following US patents may apply: 7046142, 6215399, 6111256, 6104319, 5920259, 5886632, 5721542, 5287111, 5119069, 5077549 and RE39406 and other pending patents may apply. Canadian and international patents may also apply.

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Certification

For the latest information on products approvals, such as UL and CE, please visit www.paradox.com.

Warranty

For complete warranty information on this product please refer to the Limited Warranty Statement found on the website www.paradox.com/terms. Your use of the Paradox product signifies your acceptance of all warranty terms and conditions.

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Technical Support

For technical support in Canada or the U.S., call 1-800-791-1919, Monday to Friday from 8:00 a.m. to 8:00 p.m. EST. For technical support outside Canada and the U.S., call 00-1-450-491-7444, Monday to Friday from 8:00 a.m. to 8:00 p.m. EST.

For additional information please visit our website at www.paradox.com.