

# **PRECISION AG TUTORIAL**

# ACTIVATING RANGEPOINT ON PRO 700/372 RECEIVER DISPLAYS

# **ACTIVATION CODE**

Enter the activation code for RTX & press Activate to unlock the receiver.

To navigate to the "GPS Setup" screen:

- 1. Click on the toolbox icon
- 2. Select the "GPS" tab
- 3. Scroll down to the "Activation Code" window
- 4. Enter the activation code
- 5. Press the "Activate" button







# **TO CONFIGURE THE CORRECTION TYPE**

Click on the "Correction Type" window

	GPS Setup		
	Correction Type	DGPS alarm	
	Autonomous	No	V
m/h			1
km			1131310
NIII .			
km			
INTI I			
lorked			
ha	GPS Location	Height Offset	
ha ha ate	GPS Location Puma 165-230	Height Offset 3.148 m	
torked ha ate	GPS Location Puma 165-230 Forward Offset	Height Offset 3.148 m Right Offset	
And	GPS Location Puma 165-230 Forward Offset	Height Offset 3.148 m Right Offset 0.000 m	
vorked ha ate	GPS Location Puma 165-230 Forward Offset 0.310 m	Height Offset 3.148 m Right Offset 0.000 m	

Select the RangePoint<sup>TM</sup> RTX<sup>TM</sup> option

Correction Type	DGPS alarm
Correction Type	X
Omnistar	
RangePoint RTX	
WAAS/EGNOS	
Autonomous	
Forward Offset	Right Offset
0.310 m	0.000 m



#### TO CONFIGURE THE SATELLITE FREQUENCY:

NOTE: The receiver must now be configured to match the signal frequency and baud rate of **RTX™** satellite for your region.

Use the following table to select the appropriate configuration for your region. If your current software states that Asia-Pacific is 1538.8325, you must set up your RTX setup options to custom and the frequency and baud rate manually. **Frequency 1545.2725, baud 1200.** 

Select the "EDIT" button to access **RTX™** setup screen.



# Select Custom









#### RANGEPOINT RTX FREQUENCY CONFIGURATION

Configure the satellite frequency and baud rate as necessary (Toolbox >>GPS [scroll down]

GPS	GPS S	Setup
	Correction Type DGPS alarm	
km/h	1545.2725 MHz	
km	RTX Baud Rate	
<b>Work</b> J km	1200	
Vorked 3 ha		
Rate /h	G F OK Cancel	
	▼ 0.310 m 0.000 m	
GPS	PF Marks NAV-S NAV-P ATom	

# Asia Pacific (RTX AP) : 1545.2725 MHz at 1200 baud.

You are now ready to proceed with your regular operations.

If you need any additional assistance with your RangePoint RTX correction service please contact your local O'Connors dealership.