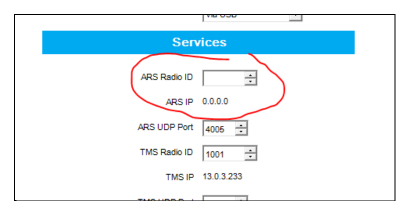
There are several parts to enabling GPS.

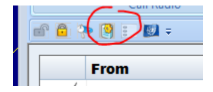
1. Configure the Radio Via CPS - you must enable both [b]GPS[/b] and [b]ARS[/b] and set their destination radio ID to ID of you base Station.

(If GPS is enabled and ARS is disabled the radio will not transmit GPS data).

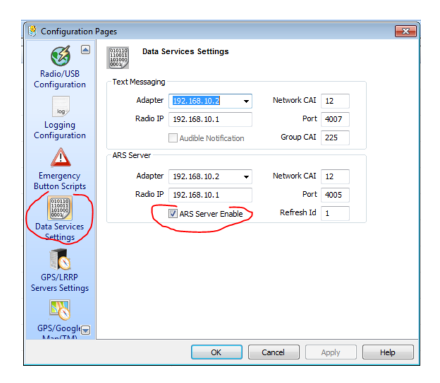


Note: This snip if from a radio that doesn't have GPS installed.

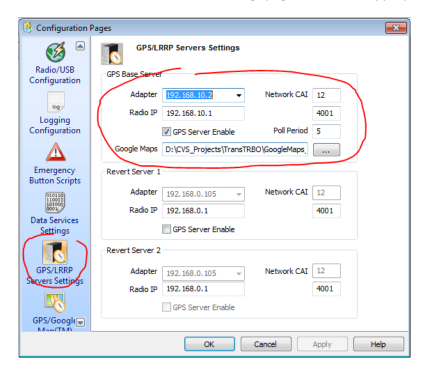
- 2. Ensure that TransTRBO application has GPS Enabled and also enable the built in ARS server (if you don't have an ARS server anywhere on your network)
- 2a). Open the TransTRBO Configuration property sheets by clicking its icon in the menu toolbar or from the system menu (refer help file).



2b) From the Configuration property dialog sheets - Select Data Services Settings page and set the appropriate values



2c) Then select GPS/LRRP Server settings page and set the appropriate values



- 3. Finally, select the **Location** Tab and use:
- 3a) **Update Lists** to create a list of Radio's to be interrogated.
- 3b) Load List to load/start an interrogation of GPS positions

