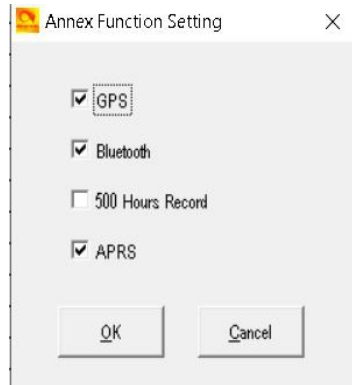
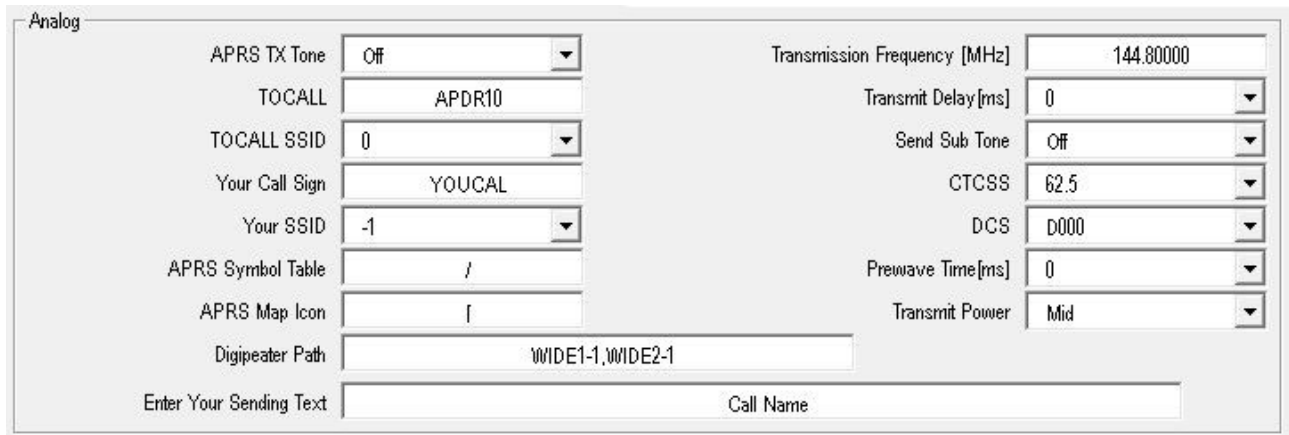


Analog APRS Anytone 878/878plus/578 v2

Turn on APRS in the CPS.
CPS - Tool – Options



Step One



APRS TX Tone – On or Off
Destination Call Sign – Leave as
Your Call Sing – Enter your Call Sing
Your SSID – see list below
*APRS Signal Path – WIDE1-1,WIDE2-1
Enter Your Sending Text – Call Sign and Name
Transmit Power – What ever you want
Transmit Frequency – UK – 144.80000
All others leave as default

SSID list

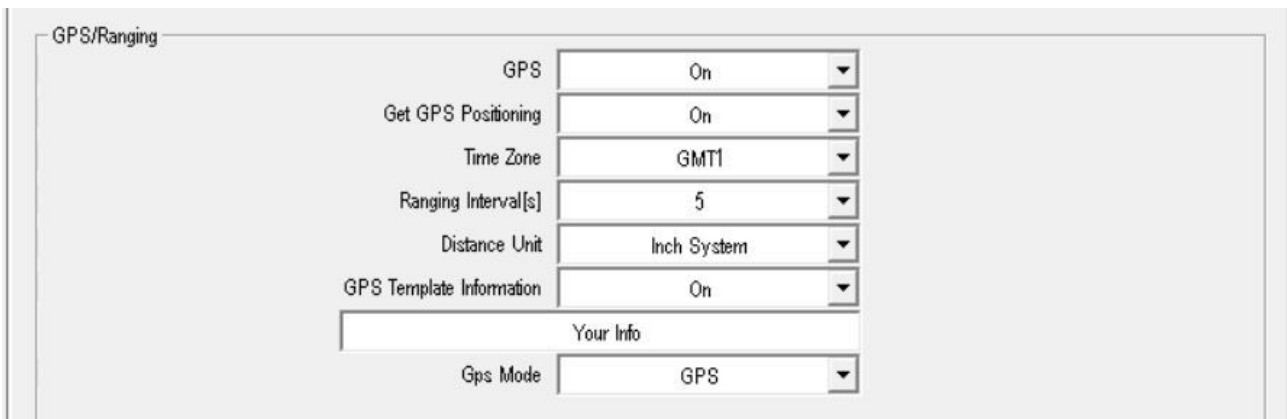
- 0 Your primary station usually fixed and message capable
- 1 generic additional station, digi, mobile, wx, etc
- 2 generic additional station, digi, mobile, wx, etc
- 3 generic additional station, digi, mobile, wx, etc
- 4 generic additional station, digi, mobile, wx, etc
- 5 Other networks (Dstar, Iphones, Androids, Blackberry's etc)
- 6 Special activity, Satellite ops, camping or 6 meters, etc
- 7 walkie talkies, HT's or other human portable
- 8 boats, sailboats, RV's or second main mobile

- 9 Primary Mobile (usually message capable)
- 10 internet, Igate, echolink, winlink, AVRS, APRN, etc
- 11 balloons, aircraft, spacecraft, etc
- 12 APRStt, DTMF, RFID, devices, one-way trackers*, etc
- 13 Weather stations
- 14 Truckers or generally full time drivers
- 15 generic additional station, digi, mobile, wx, etc

Step Two:

Go to Optional Settings.
 Select GPS/Ranging tab.
 Select GPS On .

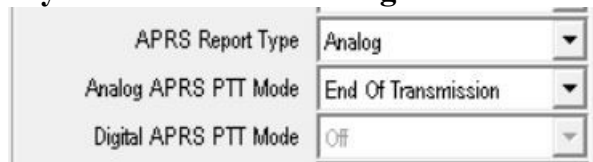
Select all settings as shown below.



GPS	On
Get GPS Positioning	On
Time Zone	GMT1
Ranging Interval[s]	5
Distance Unit	Inch System
GPS Template Information	On
Your Info	
Gps Mode	GPS

Step Three

Turn on in each Channel you wish to send Analog APRS



APRS Report Type	Analog
Analog APRS PTT Mode	End Of Transmission
Digital APRS PTT Mode	Off

* APRS not always working on Analog.
 This seems to be down to the APRS Gateways.

APRS Signal Path = WIDE1-1,WIDE2-1
 If it does not work try changing to one off the below-
 WIDE1-1
 WIDE2-1
 WIDE2-2
 WIDE1-1,WIDE2-2

<http://tiny.cc/AnytoneDMR>