



Ref: FAQ-0022

Version: 1.0

Title – Checking a Dual Pulse Tx

Made By: KE_040214 (Issue 1)

Question –

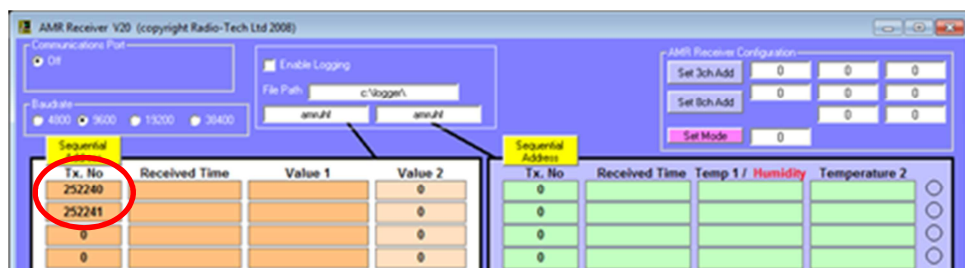
How can I confirm if both channels of a Dual Pulse Tx are working correctly?

Answer –

Make sure you have the correct AVR software running on your PC for the frequency type of your transmitter (And the correct COM port selected, and the Receiver is connected etc)

Type in the serial number of the transmitter (This corresponds to channel 1 and will always be an even number).

In the next box, type in the next highest 'odd' number (This corresponds to channel 2)



On the transmitter, swipe the case with a magnet (MAG 25x5 is ideal) in the direction and position shown below (Swipe time is approx. 1s);





Ref: FAQ-0022

Version: 1.0

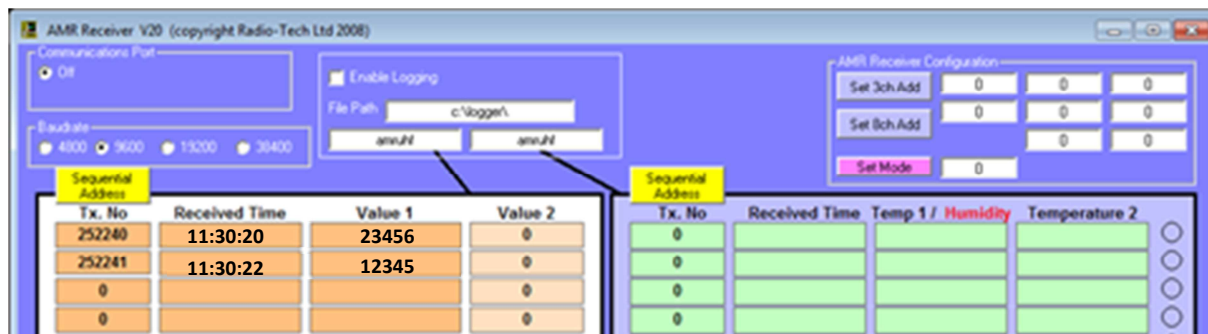
Title – Checking a Dual Pulse Tx

Made By: KE_040214 (Issue 1)

Answer – Cont

The Value for CH1 will then be displayed adjacent to the Tx Serial number (Even).

Approx 2s later, the Value for CH2 will then be displayed adjacent to the Tx Serial Number +1 (Odd)



Document History:

Edition	Date of Issue	Modification	Notes
1st	04/02/14		