

Using the auto scan function to find clear frequencies for your new DHT System

- 1) Power on any pre-existing wireless systems and transmitters except the first DHT system.
- 2) Power on the first DHT Receiver.



- 3) The Control and set buttons are on the front of the receiver.
- 4) Press the set button until the group number flashes on the LCD screen
- 5) Press the up/down buttons to select group 1.
- 6) Press the set button twice to get to the scan mode.
- 7) Press the up or down button. The unit will now go into scan mode. You will probably see the RF meters light up if the scan sees other transmitters.
- 8) When it stops scanning, it will stop on the clearest frequency, and will be flashing the frequency on the LCD screen.
- 9) Press the set button and it will set itself to that frequency. Do not wait to press the set button as the DHT Receiver will revert back to the original frequency, and the process will need to be restarted
- 10) If the unit cannot seem to find a good frequency within group 1, start the process again scanning group 2, if that is also not clear try group 3, and so on till you get a good frequency.

When the DHT Receiver has been set to a clear frequency, use the ASC feature to sync the receiver frequency to the transmitter.

- 11) Turn the transmitter on, aim the red infrared window on the transmitter towards the one on the receiver and press the ASC button on the front of the receiver. The transmitter will sync to the receivers frequency.
- 12) When using the HH64 handheld, the transmitter must be off and then turned on when the ASC button is pushed on the receiver. This is only for the HH64.

If you have more DHT systems to tune follow the same procedure on each one, always leaving the previous system transmitter on.