

Quote:

Originally Posted by **nheather** \(\bar{\rmathbb{D}} \)

When I add an RF device to a model there are two IDs of interest

- Registration ID
- Model ID

Currently registration ID contains some random letters a mix of upper and lower case, like a computer generated password.

But it does allow that to be changed - are you meant to change this - I was thinking of using my BMFA number - or do I just leave it as is?

And Model ID is set to 0 - am I supposed to set that to something?

Owner Registration ID is what you register the receiver to. It can be the same on multiple transmitters, allowing quick and easy no-access rebinds of receivers between transmitters. It can be changed to any alphanumeric string that's long enough.

Model ID is a model-specific ID and is the equivalent of Model Match. It increments semi-automatically, but always starts at zero for the first model created at power on. Set to a unique number for the protocol you are using (ie don't have two ACCESS models or two TANDEM models both using Model ID 7, but one ACCESS and one TANDEM equipped model, each on Model ID 7 are still unique)

