RFID RCU DETAILS

This is a scan of three RCUs. RET #1 is the previous version, 86010148. RET #2 and RET #3 are the current version, 86010148 V01, which features an on-board RFID tag reader.

Note the differences in the formatting of the Serial Number fields.
RFID RCU DETAILS

Below are the Details screens for the three RCUs.

For the old RCU (86010148) the RET Serial Number has no suffix. It was manually configured using the pulldown menu as has always been the procedure for external RETs.

The Serial Number has no suffix, so it is the Unique ID, assuming a prefix of KA, which is Kathrein’s Vendor Code.
The second RCU (86010148V01) has a suffix of “-Y1” because it was auto-configured by the RFID tag in the end of the adjustment spindle for the highband side of the 80010666V01, which is a dualband antenna. This will happen ONLY when the logo below is on the carton and back of the antenna.

The entire serial number including the -Y1 suffix MUST be used for the Unique ID, assuming a prefix of KA, which is Kathrein’s Vendor Code.
RFID RCU DETAILS

The third RCU (86010148V01) was manually configured using the pulldown menu, because we are illustrating an antenna that was shipped before the RFID tag upgrade was released.

The entire serial number including the "-XX" suffix MUST be used for the Unique ID, assuming a prefix of KA, which is Kathrein’s Vendor Code.