TRBOnet Watch Limitations

Capacity Plus Multisite limitations (LCP):

- Watch does not show standard type of Data calls (ARS, GPS, etc)
- CSBK ARS is shown
- CSBK GPS or EGPS+CSBK (with window setting 5 >) is shown
- EGPS+CSBK with window size 1 and 2 not shown as Repeater sends this traffic to MNIS only, TRBOnet Watch does not receive such traffic
- Enhanced GPS on Data Revert Repeaters not supported or not shown.
- No RSSI map in standalone mode, can be interconnected with TRBOnet Enterprise\Plus (more information)
- No Voice Recording

Capacity Max limitations:

- No RDAC Alarms from repeaters
- No payload received in messages
- Data Revert Channel messages received only through Data Gateway
- Manual configuration of the system topology
- No RSSI map in standalone mode, can be interconnected with TRBOnet Enterprise\Plus (more information)
- Supported types of traffic in Capacity Max system:
- 1. Location (Requires DGW connection)
- 2. Telemetry (Requires DGW connection)
- 3. Text (Requires DGW connection)
- 4. Voice

Note!

TRBOnet Watch requires DGW (MNIS) connection to parse Data in Capacity Max system (show Data type)

Connect Plus Limitations:

- No RSSI map.
- No Voice recording
 Starting from connect Plus version 1.6 TRBOnet.Watch connects to XRT using billing protocol as per Motorola requirement. Billing protocol connection doesn't support RSSI level display and voice sessions recording.



Swift Agent A200m Analog mode Limitations:

- Currently, none of the TRBOnet Watch versions support Swift Agent **A200m** in **Analog** mode.
- A200m in **Digital Mode is fully supported**.
- Other Swift Agent models are fully supported in Digital and Analog modes.