



Can-net Setup

TSC5 – 2021.10 Trimble Access





This support Document will cover:

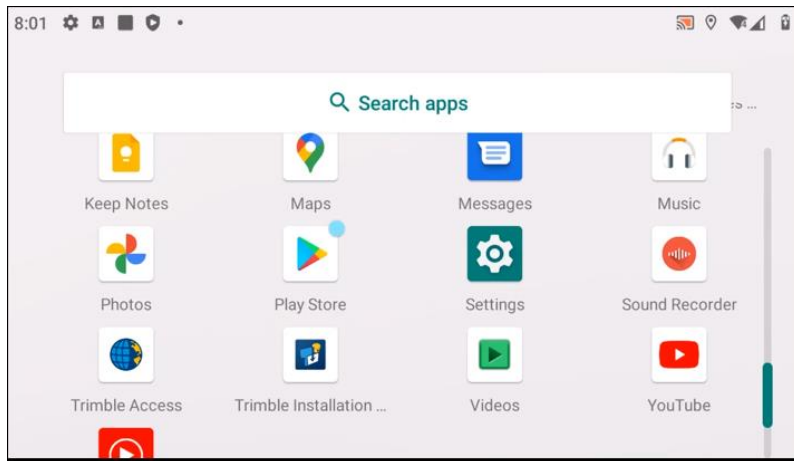
1. Job Properties
2. Survey Style Selection
3. Here Point Selection

NB: Units/hard must first be configured.

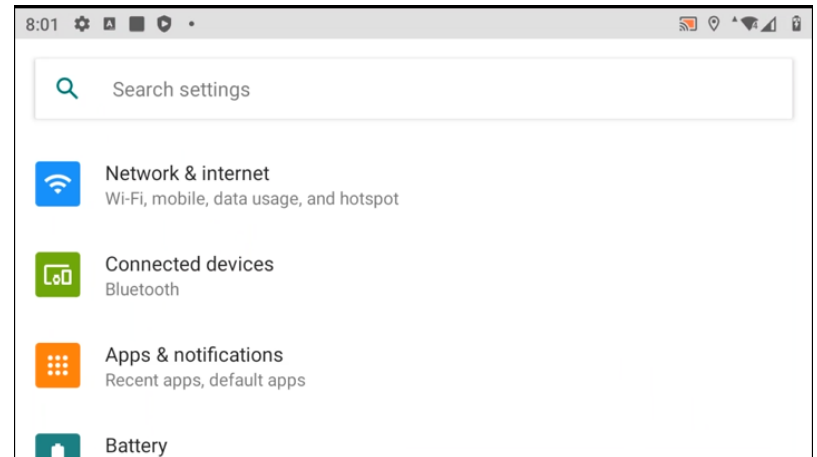




- Access Point Name Setup.

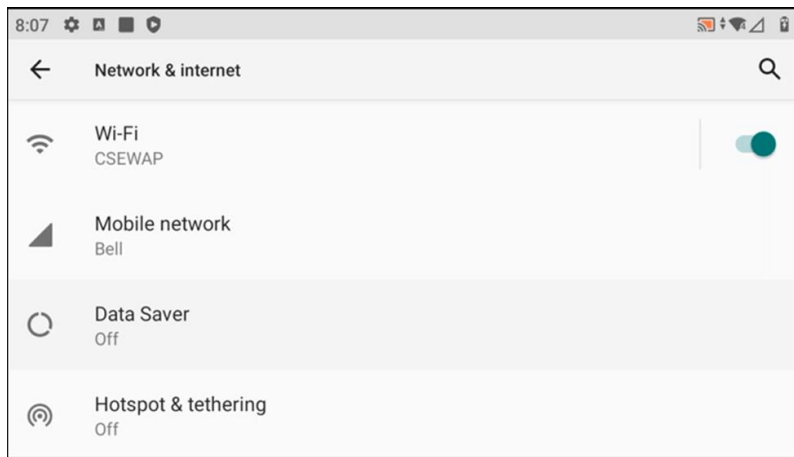


- Network & Internet

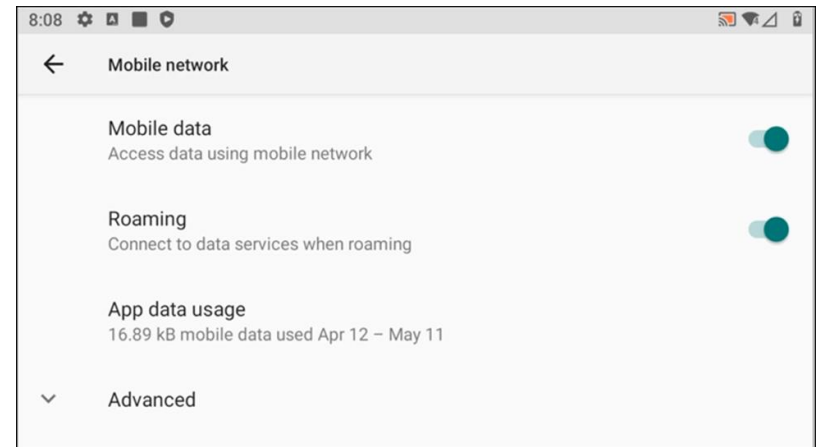




- Mobile network.

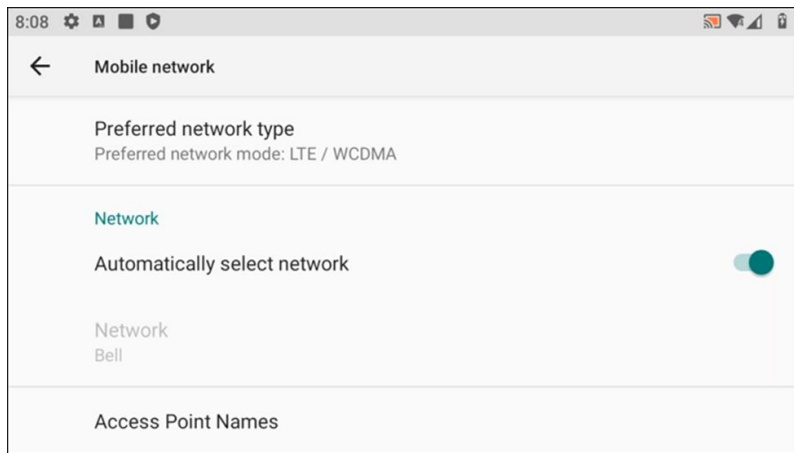


- Advanced

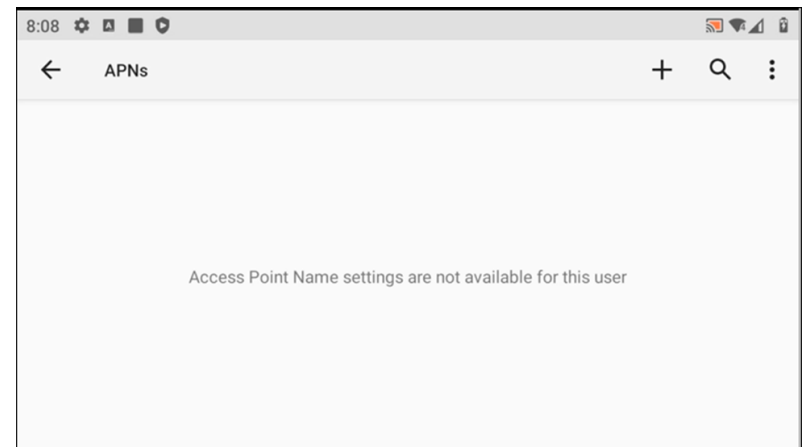




- Access Point Name

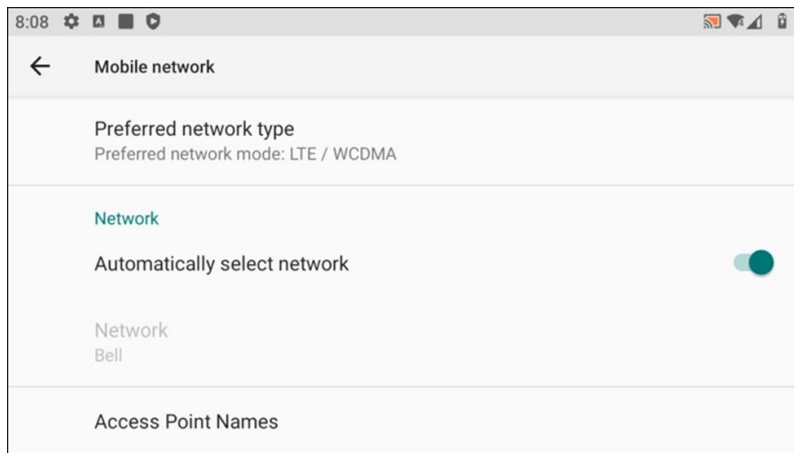


- Select the '+' on the top right to create an Access Point Name

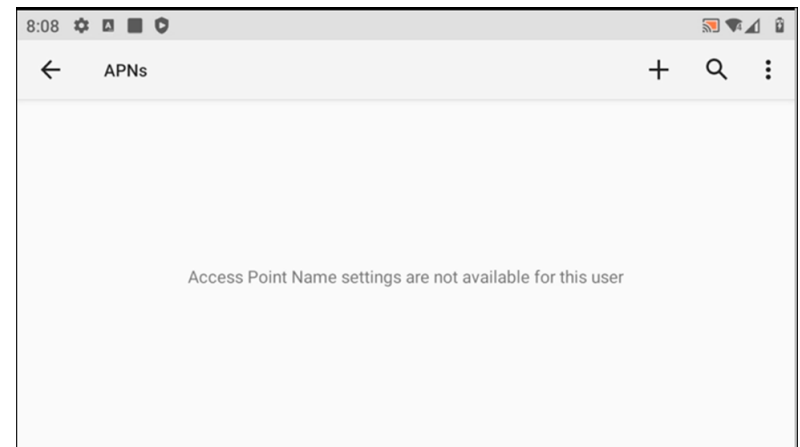




- Access Point Name

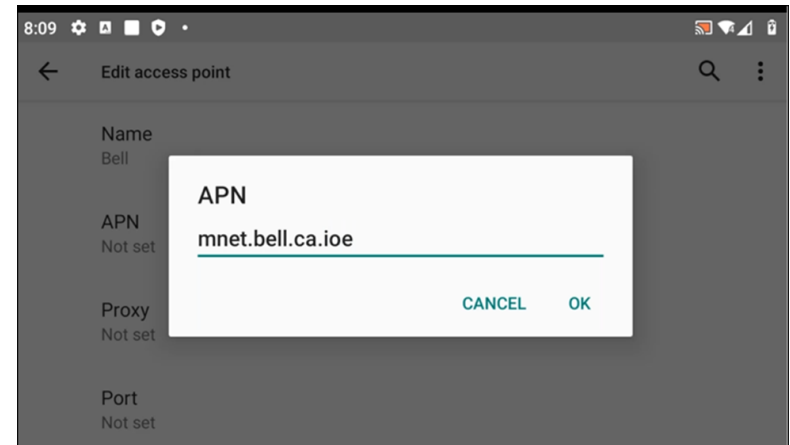
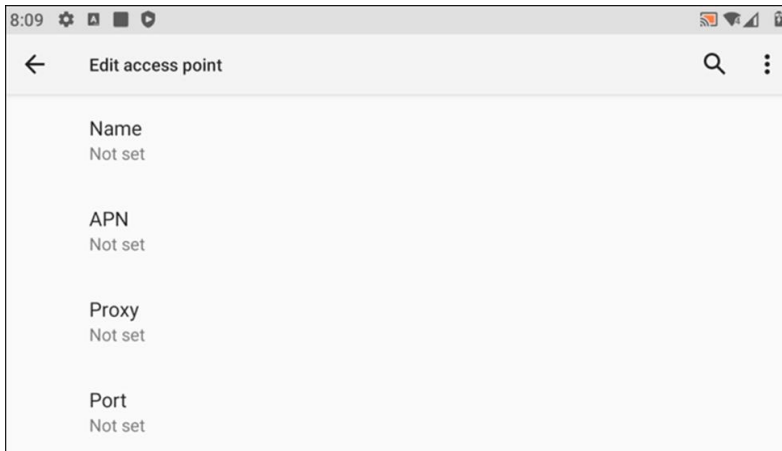


- Select the '+' on the top right to create an Access Point Name



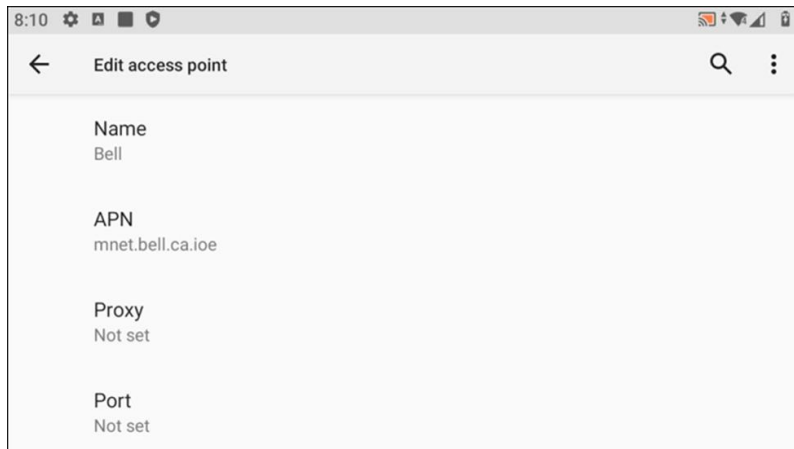


- Enter the Name and APN



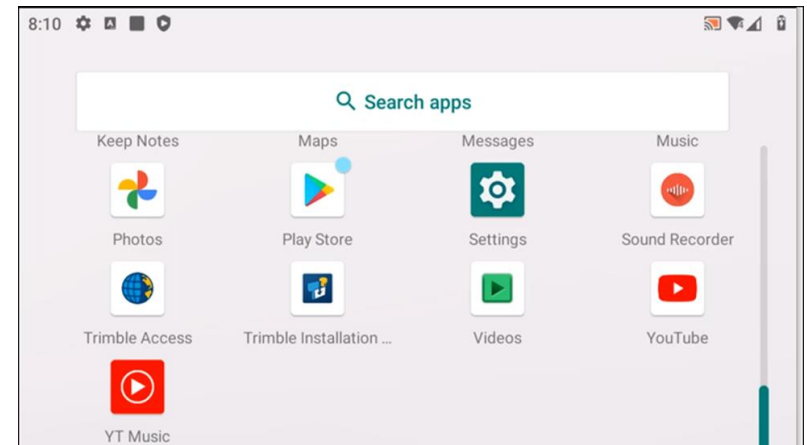


- Tap on vertical ellipses on top right to select Save



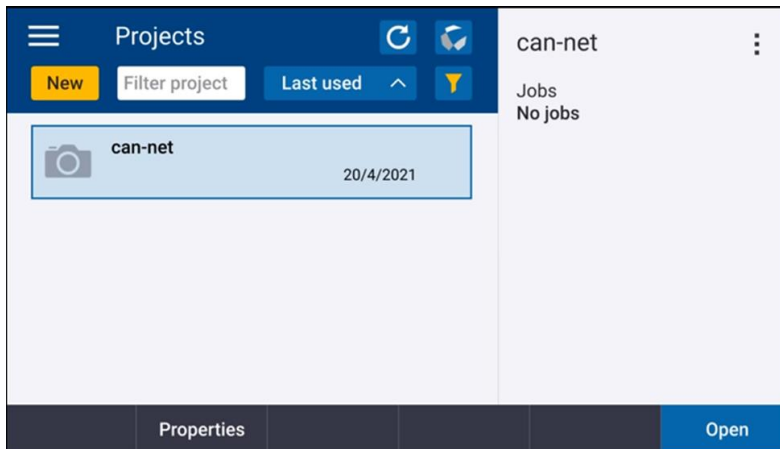
Configuring Trimble Access

- Tap on Trimble Access icon to open



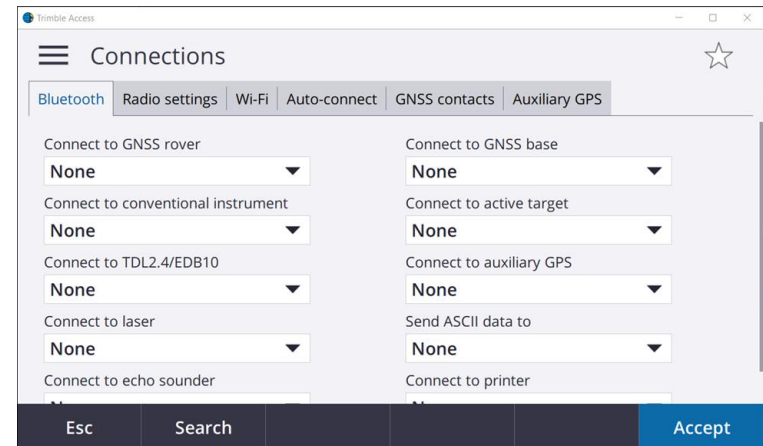


- Tap on hamburger “Trimble” menu on top left



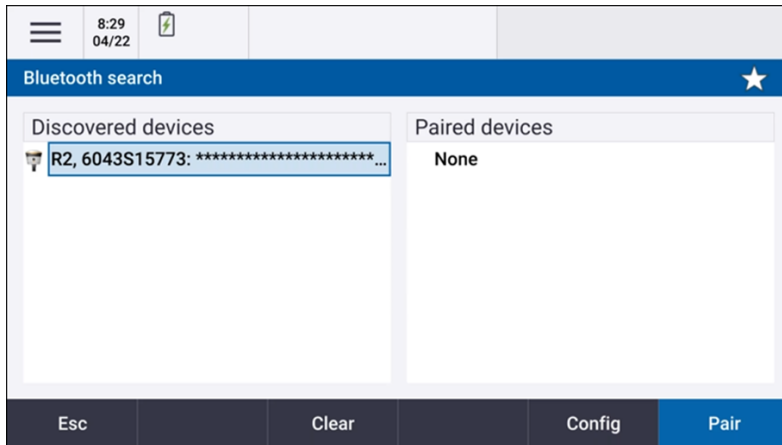
Bluetooth Connection Setup

- Settings – Connections – Bluetooth
- Tap on Search to scan for Bluetooth receiver

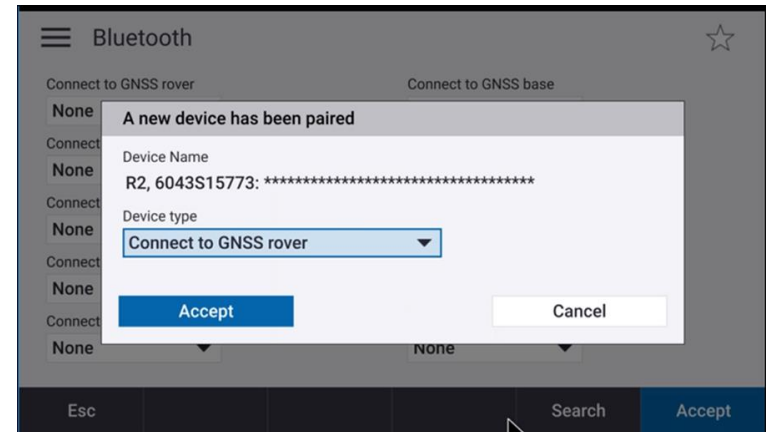




- Tap on Pair



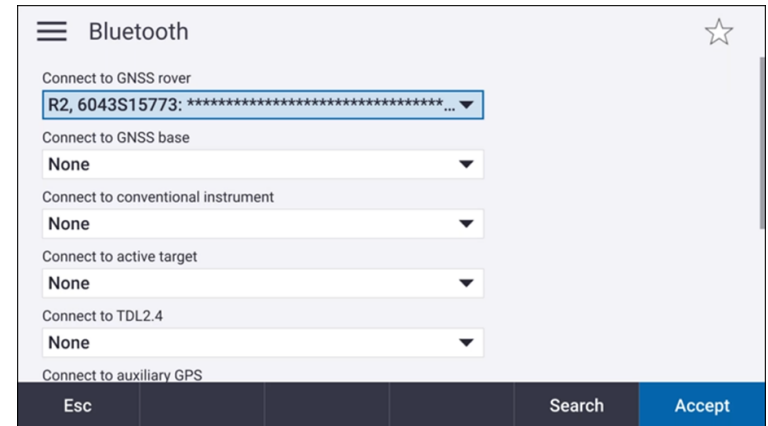
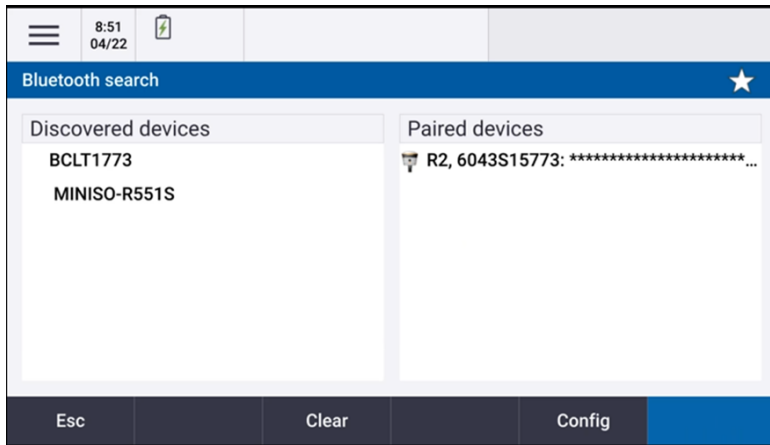
Accept





- Tap on Pair

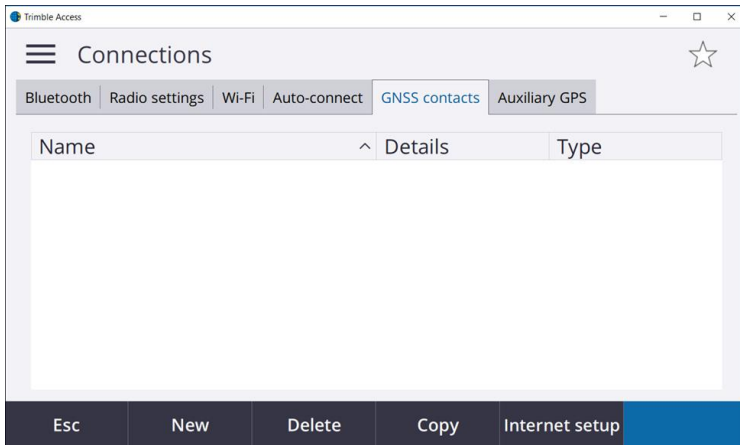
Select the GNSS rover from the pull-down list



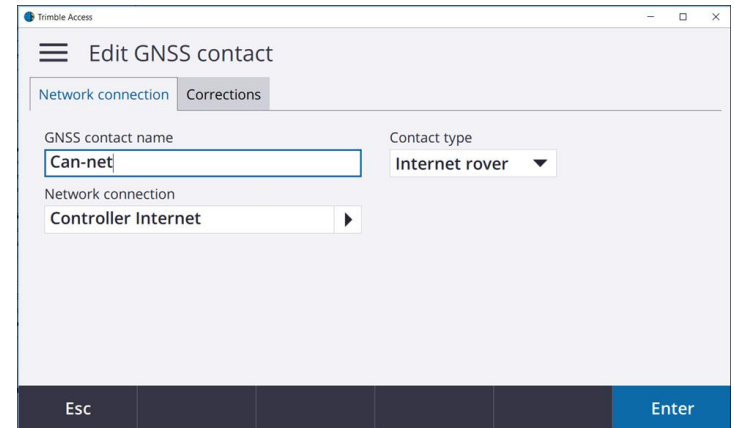


GNSS Contact Setup

- Settings – Connections – GNSS Contacts - New



Key in as displayed below – Network connections tab





Key in your Can-net username and password and fill in the rest as below – Corrections tab - Store

You have return to GNSS Contact Screen

Edit GNSS contact

Network connection | **Corrections**

NTRIP Configuration

Use RTX (Internet) No Use NTRIP Yes

Use NTRIP v1.0 Use proxy server No

Connect directly to Mountpoint No NTRIP username

NTRIP password

Esc Enter

Connections

Bluetooth | Radio settings | Wi-Fi | Auto-connect | **GNSS contacts** | Auxiliary GPS

Name	Details	Type
Can-net	Controller Internet	Internet rover

Esc New Delete Copy Internet setup Edit

IP Address IP Port

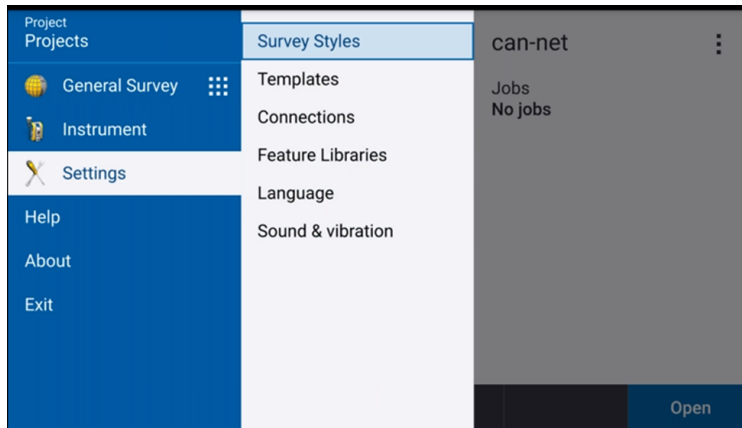
Send user identity info

Esc Store

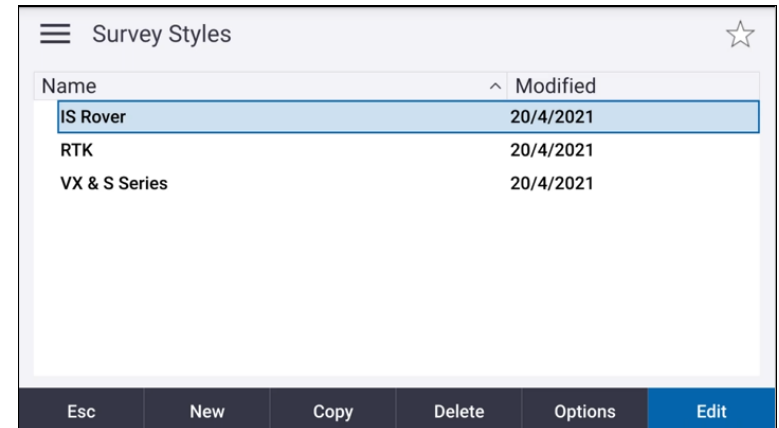


Can-net Survey Style Setup

- Settings – Survey Styles



Tap New





- Key in the Style name - Enter

Select Accept

☰ Style details

Style name

Style type GNSS ▼

Esc

☰ Style details

Style name

Style type GNSS ▼

Esc



- Select Rover Option

- Change the Broadcast format appropriate to your region and receiver – select your receiver type

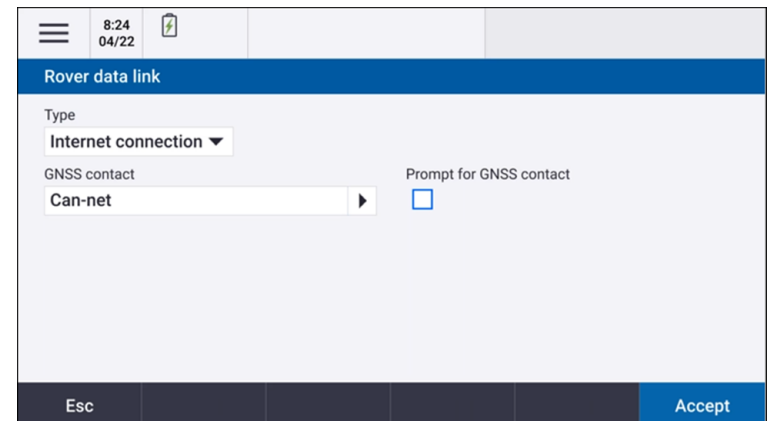
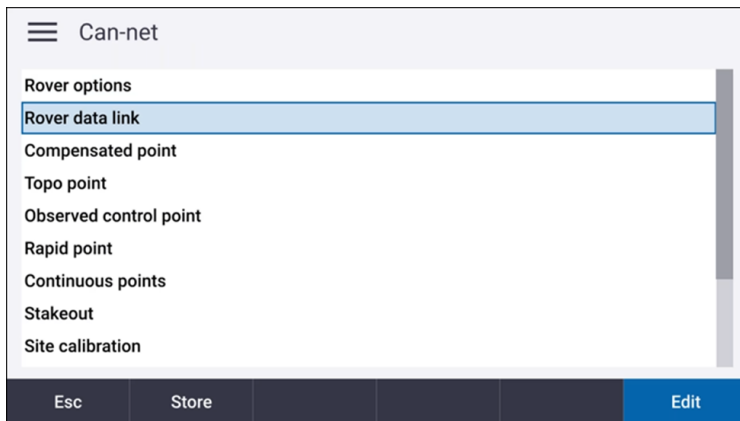
The screenshot shows the main menu of the Can-net application. At the top left, there is a hamburger menu icon followed by the text "Can-net". Below this is a list of menu items: "Rover options", "Rover data link", "Base options", "Base data link", "Topo point", "Observed control point", "Rapid point", "Continuous points", and "Stakeout". The "Rover options" item is highlighted with a blue background. At the bottom of the screen, there is a dark grey bar with three buttons: "Esc", "Store", and "Edit". The "Edit" button is highlighted in blue.

The screenshot shows the "Rover options" configuration screen. At the top left, there is a hamburger menu icon followed by the text "Rover options". Below this are two dropdown menus: "Survey type" set to "RTK" and "Broadcast format" set to "VRS (CMR)". Below these is a section titled "Antenna" which contains several fields: "Type" set to "R2 Internal", "Measured to" set to "Bottom of antenna mount", "Antenna height" with a question mark and a right-pointing arrow, and "Part number" with a question mark. Below the "Antenna" section is a field for "Serial number" with a question mark. At the bottom of the screen, there is a dark grey bar with three buttons: "Esc", "Store points as", and "Accept". The "Accept" button is highlighted in blue.



- Rover Data Link

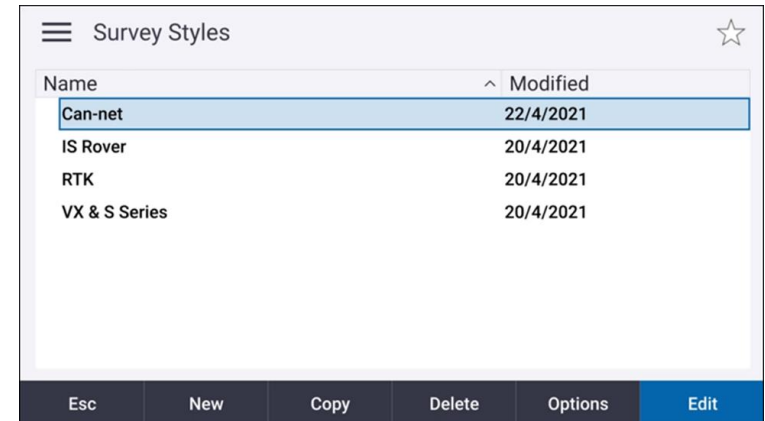
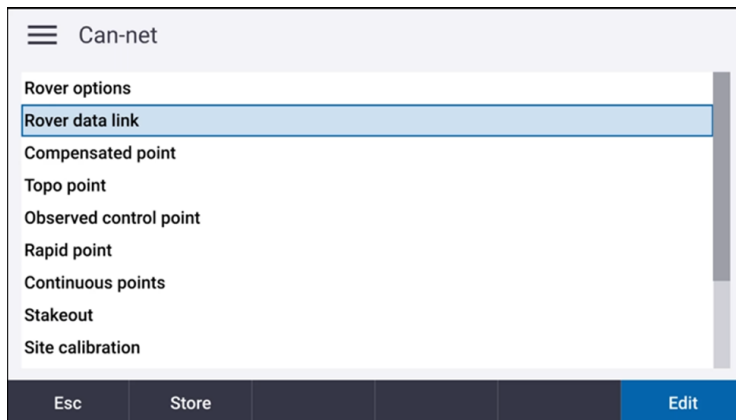
- Change the Type to Internet connection and select Can-net that was previously configured - Accept





- Select Store

- New survey style now available



Can-net setup complete



CANADA

Support: 1.800.357.0561

cansel.support@cansel.ca



U.S.A.

Support: 833.SOS.CSDS

(833.767.2737)

support@cadsinc.com

