



Release Notes - AT&T Clients

Contents

- [Device Controls - page 2](#)
- [Screen Layout - page 2](#)
- [On-Screen Navigation - page 3](#)
- [Supported Features - page 4](#)

Purpose: These Release Notes will introduce new devices supporting TeleNav Track v3.2 and list the functionality differences between past devices.

Motorola Q and Samsung BlackJack

TeleNav Track v3.2 is now supported on the Motorola Q and Samsung BlackJack devices. These are Smartphones that do not support the touch-screen functionality as previous Pocket PC phones that support TeleNav Track, such as the Kaiser HTC, Intermac, or Symbol MC35. The major differences are detailed below.

1.1 Device Controls

Smartphones have the following controls:

- Full QWERTY keyboard for easy typing.
- Four-way navigation keys in the center of the device for easy scroll and menu selection.



Figure 1-1: Motorola Q and Samsung BlackJack Device Controls

1.2 Screen Layout

- Most Pocket PC devices have screens set in Portrait mode, with the exception of the HTC Kaiser that supports both Portrait and Landscape. Smartphone screens are set in Landscape mode.

On-Screen Navigation

- Smartphones feature Left and Right softkeys for navigation within TeleNav Track. These differ from the menu selection keys in Pocket PC devices because they are set further apart. Alerts, Messages, and Job icons are moved to the bottom center.



Figure 1-2: Portrait Screen (Pocket PCs) vs. Landscape Screens (new SmartPhones)

1.3 On-Screen Navigation

If you happen to be viewing a menu, press the **Menu** softkey again to close it before resuming to navigate on the main screen.

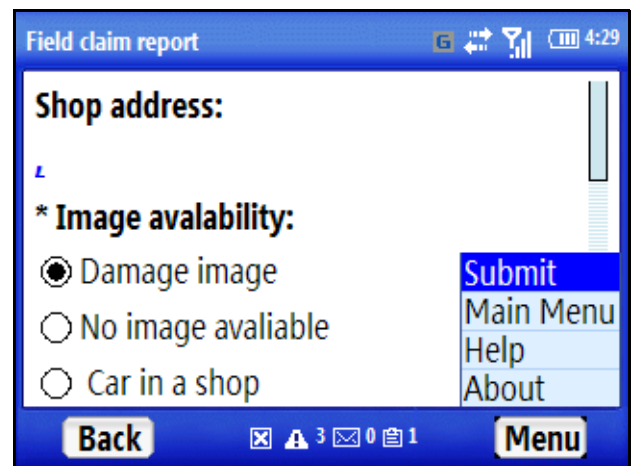


Figure 1-3: Right Softkey Menu

1.4 Supported Features

The Motorola Q and Samsung BlackJack devices support all the features carried over from TeleNav Track v3.2 for Pocket PC devices. The exception is that the BlackJack has a Barcode Scanner feature in the Options >> Devices menu that the Motorola Q does not have.

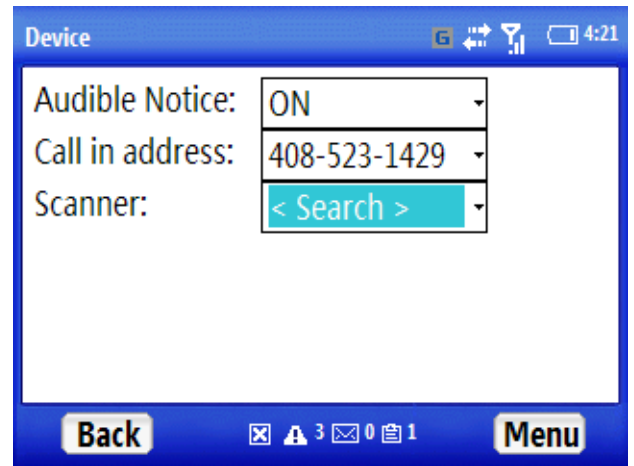


Figure 1-4: Scanner Menu in Options >> Devices