CAMERAS
The DID provides input for up to four cameras and has automatic left, right and reverse camera switching, giving the driver an immediate view of the intended direction. To access the camera menu, push the Camera button on the left side or touch the Camera icon on the Home Screen.

Viewing a camera: To view a specific camera, touch the icon of the desired camera. To switch cameras, push the Back button and select a different camera.

Camera Settings: Touch the Settings icon in the Camera menu. Options are enabled when a green check mark is shown in the box to the left of the option. When enabled, “auto reverse” and “auto turn signal” will override any other system screen and display the camera view on the screen. When turning or reversing is complete, the display returns to the previous screen.

Auto Reverse: Enable auto reverse to display the rear-mounted camera when the vehicle is shifted into reverse gear.

Auto Turn Signal: Enable auto turn signal to display the left or right camera views when the left or right turn signal is activated.

SYSTEM (configuration)
The System function allows configuration of overall system functions such as screen brightness, volume and tone settings and provides system information. Access the System menu by pushing the System button on the front of the unit. In the System menu, the following functions are available:

Screen: Slider controls are for adjusting the screen brightness and contrast. Touch the arrows on either side of the sliders to decrease or increase the value. Touch either arrow beside the Auto-Dim option to enable or disable this option.

Volume: Sets the relative volume of speech, alarms and music. If you find that commands, alarms or music are too quiet or loud compared to other audio, move the slider for that function to the left or right to decrease or increase the volume.

System: Displays system information such as serial number, software versions, map version, and more. Use the up and down arrows on the right side to show more information.

Overrides: Certain functions are not available when the vehicle is moving. This safety feature can be overridden by accessing the Overrides screen in the System menu. Read the safety risk warning on the screen before overriding speed-based lockouts. To override, touch the “Disable speed-based lockouts” item. A green check mark will appear indicating the override is active.

Language: Allows a choice of English, Spanish or Canadian French. Touch the language to use, then “OK” to change languages and restart the system in the new language.

Warning
You assume total responsibility and risk for using the system without speed-based overrides. Failure to pay attention to the operation of your vehicle could result in death, serious injury, or property damage. Do not permit viewing or using the system to distract you from safe vehicle operation.

Use of the DID is expressly restricted to the terms of the End-User Software License Agreement stated in the Users Manual. IF YOU DO NOT AGREE TO THE END USER LICENSE AGREEMENT (EULA), DO NOT USE THE T8065 DRIVER INFORMATION DISPLAY UNIT (HARDWARE) OR COPY THE SOFTWARE. ANY USE OF THE SOFTWARE, INCLUDING BUT NOT LIMITED TO USE ON THE HARDWARE, WILL CONSTITUTE YOUR AGREEMENT TO THIS EULA (OR RATIFICATION OF ANY PREVIOUS CONSENT).
Introduction (cont.)

Turning the DID On and Off
The DID will automatically turn on when the vehicle ignition is turned on. Pushing the Brightness/On-Off button for 2 seconds can turn off the system. Turn the unit back on by pushing the button again.

Standby Operation
If the vehicle ignition switch is turned off for less than 2 hours, the DID will remain in a low power standby state, ready for immediate use when the vehicle is restarted. After two hours in standby, the system will completely turn off. When the system is turned on from the OFF state, a short period of initialization is required.

Accessing menus: When in a submenu that has more selections, there will be left and right arrows beside the menu bar at the top of the screen. Touch them to access more options. You can also touch the menu item, which will display a drop-down menu of all options. Touch the desired option from the drop-down menu.

Accessing main menus: Pushing a main menu function button will return you to the previous screen viewed within that function. Push the function button a second time to return to the main menu.

AUDIO SYSTEM
The DID connects to the truck radio to provide audio output. The DID supports USB audio playback and provides audio for system sounds and navigation directions. The radio controls volume, tone, balance and fade functions for the audio. To play USB audio, push the audio button on the front of the system or touch the Audio icon on the Home Screen to access audio functions. The system will automatically detect and play MP3 files when a memory stick is inserted. Use on-screen controls for playback.

NAVIGATION (Premium Unit Only)
To access Navigation, push the Navigation button or touch the Navigation icon on the Home Screen. If the map is displayed, push the Navigation button a second time to enter destination.

CAUTION

When navigating, carefully compare displayed information to other navigation sources, including information from street signs, visual sightings, and maps. For safety, pull off the road before making any adjustments to the system or resolving any navigation discrepancies or questions.

WARNING

You assume total responsibility and risk for using this device. Failure to pay attention to the operation of your vehicle could result in death, serious injury, or property damage. Do not permit viewing the screen to distract you from safe vehicle operation.

INFO

The Info function provides data about the operating conditions of the vehicle, periodic maintenance reminders, alarms, tire pressures, trip logs, and check lists and allows for adjusting the system clock. Push the Info button on the front of the unit or touch the Info icon on the Home Screen to access the Info main menu for the following functions:

- Trip Computer: Maintains a trip log consisting of Trip, Day and Leg segments. Allows for trip statistics to be collected, providing feedback on the efficiency of the trip.
- Status: Provides fuel use data, average speed, engine statistics, and electrical system parameters.
- Alarms: Shows any active alarms in the system.
- Maintenance: Provides many vehicle maintenance items to remind driver/mechanic of required services.
- Tire Pressures: Accesses the Tire Pressure Monitor system. Add and delete sensors, monitor tire pressures and set low pressure alarms.
- Check list: Check lists of safety related tasks are provided to remind the driver of items to check before departure.
- Pinning: Most items in the INFO section can be “pinned” so that they show in the small Status Window on the left side of the screen. To pin an item, go to the item’s menu and touch the item. The item will be displayed – touch the “Pin” button and a green stickpin will appear in the upper left corner of the screen, signifying that it is pinned. Touch the button (now labeled “Unpin”) again to un-pin.