



## Exporting and Importing Points, Routes, Tracks, and Settings

touch



Marine Electronics & Navigation

## Exporting and Importing Points, Routes, Tracks, and Settings

Items	Media	microSD	microSD	microSD/SD	USB
	Port/Slot	Rear Slot	SDU-001	USB Port	USB Port
Points, routes, tracks, and settings :	Exported to	N/A	1	1	1
Points, routes, tracks, and settings :	Imported from	N/A	1	1	1

Points, routes, tracks and settings can be exported from, and imported to, NavNet TZtouch2 MFDs via one of the external media shown above.

## **Exporting/Importing Points, Routes, and Tracks**

To export points, routes, and tracks, access [Settings] – [Files] and select [Export All Points & Routes] (for points and routes) or [Export Tracks] (for tracks) as shown at right. The database will be copied to the connected external media.

Note: Tracks have to be turned off before they can be saved.

To import these databases, access [Settings] – [Files] – [Import Points & Routes] (for points and routes) or [Import Tracks] (for tracks) and select the file to import as shown below.



## Saving/Restoring Settings



<u>To save settings</u>; access [Settings] – [Files] and select [Backup Settings]. The settings can be saved to the one of the microSD cards in the optional SDU-001 (if installed), or to a storage device such as a USB Flash Drive connected to the USB port/cable of the TZTL12F/15F. An SD card along with an SD card adapter can also be connected to the USB port/cable to save files.

<u>To restore settings;</u> select [Settings] – [Files] – [Restore Settings]-select user settings file.

When multiple USB storage devices are connected via a USB hub, the data will be saved to the first detected USB device.

END