FURUNO

MULTI FUNCTION DISPLAY



Model TZT9F/TZT12F/TZT16F/TZT19F

Operator's Guide

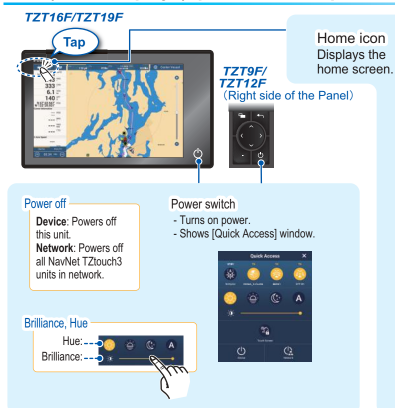
This guide provides the basic operating procedures for this equipment. For detailed information, see the Operator's Manual on the WEB site. You can get the latest version of the manual by accessing the quick response code at the bottom of this page. Connection of sensors required.

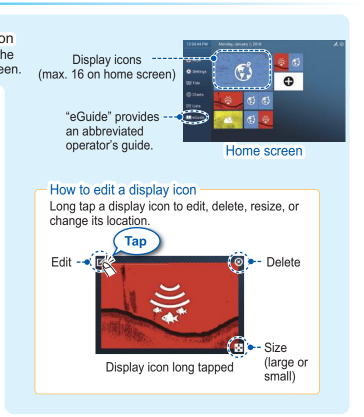
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The screenshots used in this guide were mainly taken from the TZT19F.

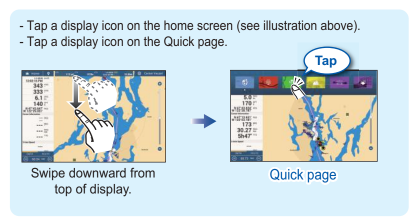
Operational Overview

Icon (home/displays), power switch operations





How to select a display







Touchscreen operations





- Select an item on a menu.
- Tap the display or an object to show the corresponding pop-up menu.

Drag, swipe



- Move the chart.
- Scroll the menu.
- Show Slide-out menu, Layers menu.

Pinch





Zoom in Zoom out

- Zoom in, zoom out the plotter and weather displays.
- Change the range on the radar display, fish finder display.



Two finger tap



Do the function assigned to [Two Finger Tap Function] in the [Settings] - [General] menu.

Two finger drag



Change the viewpoint position on the 3D display.

Menu operation

Pop-up menu



Tap screen (applicable point, object, etc.)

Pop-up menu



Tap the required function. (">" indicates additional options.)

Slide-out menu



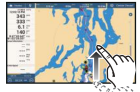
Swipe leftward from the right edge.

Slide-out menu



Tap the required function. Icon color and function state Yellow: ON, White: OFF

Layers menu



Swipe upward from the bottom edge.



Layers menu



Tap the required function.

Settings menu



Tap the [Home] icon.



Tap [Settings].



Drag menu to find required item, then tap item.

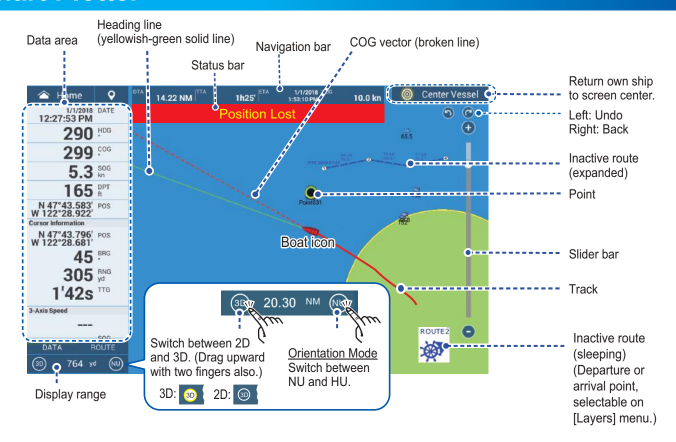
Two Finger Tap Function

Two Finger Long Tap Function

Move Tool On Long Push

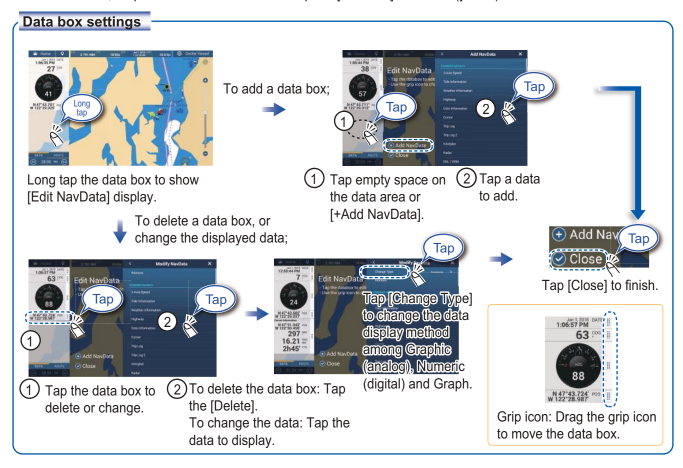
Tap the required option.

Chart Plotter



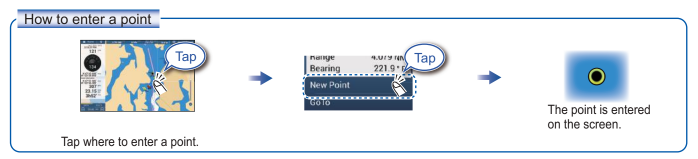
Data Area (Data Box)

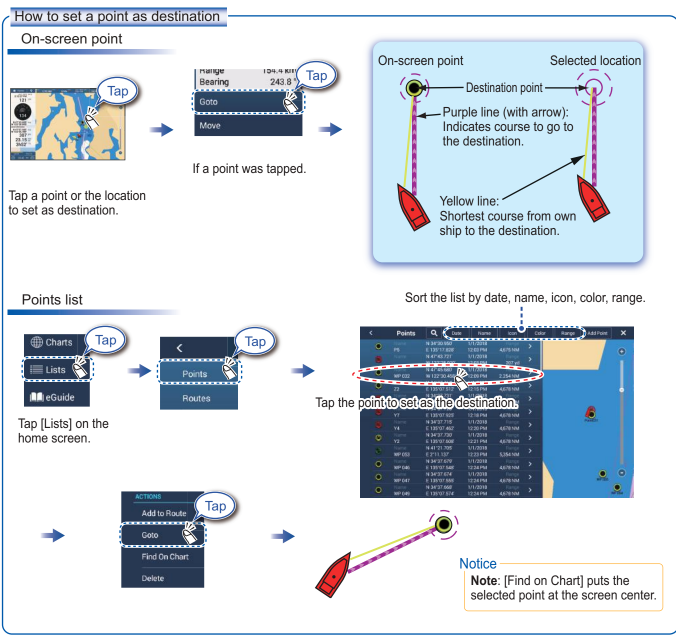
Swipe from the left edge of the screen rightward to show navigation data in the data area at the left edge of the screen. To hide the data area, swipe the data area leftward or tap the [NavData] indication (yellow) in the Slide-out menu.

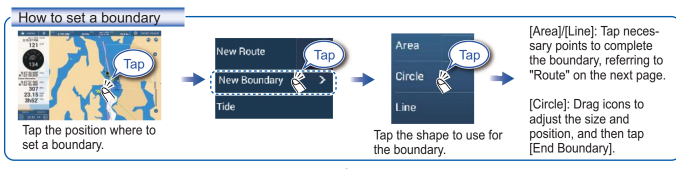


Points/boundaries

Points can be entered on the chart plotter display (radar, fish finder and weather displays also) to mark important locations such as a good fishing spot. Point attributes (position, symbol type, color, etc.) are recorded to the points list. Also, boundaries can be set at the position desired (net position, area to avoid, etc.)

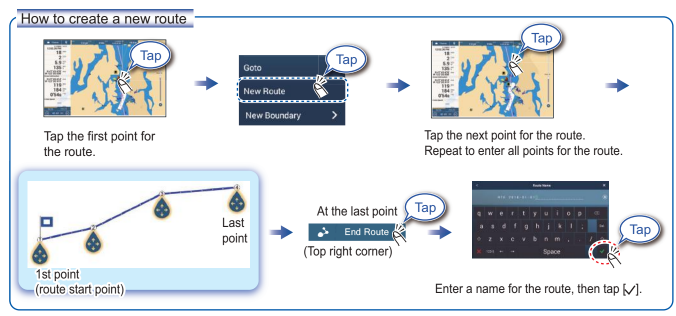


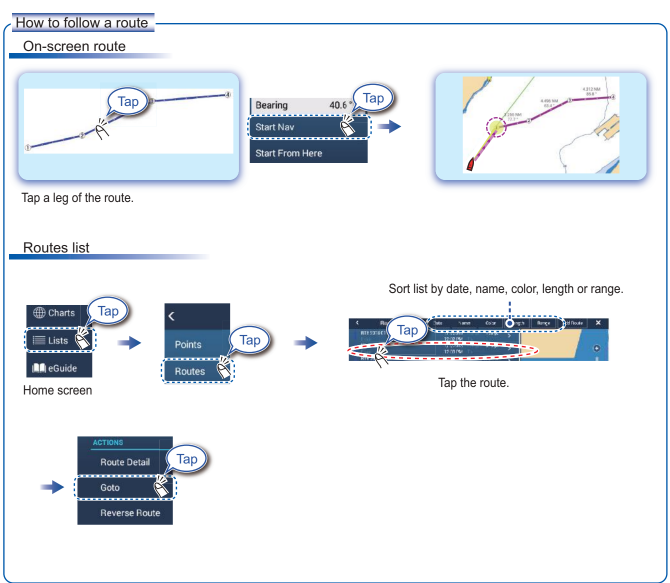




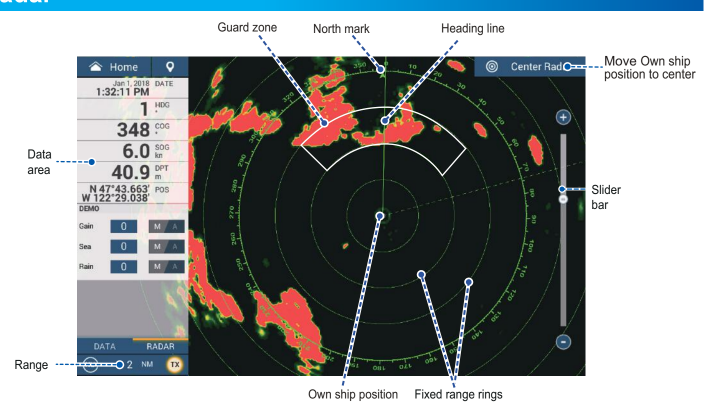
Routes

A route is comprised of a series of waypoints leading to a destination. Routes are saved to the routes list





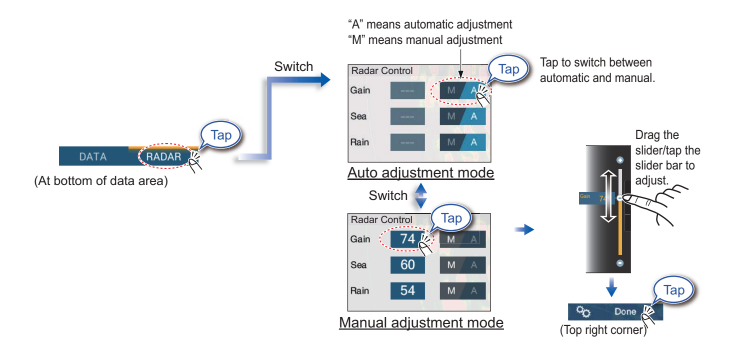
Radar

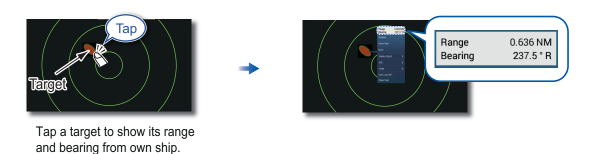


How to switch between standby and TX



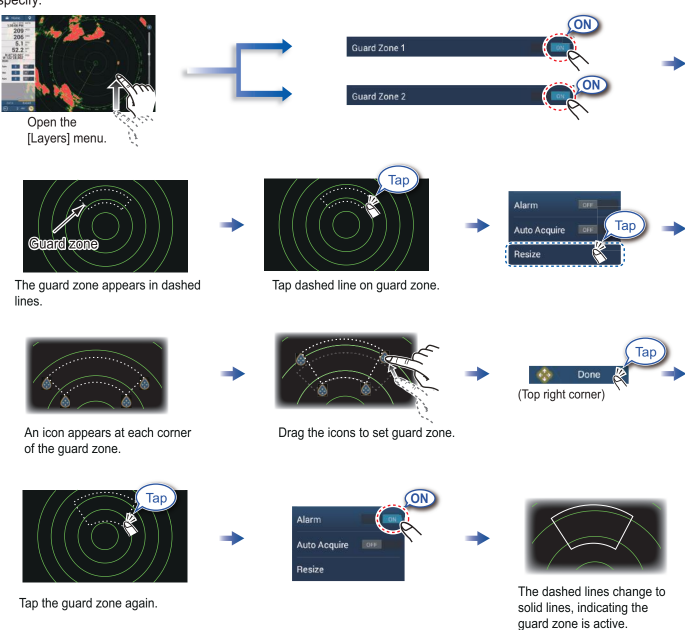
How to adjust the gain / sea clutter / rain clutter





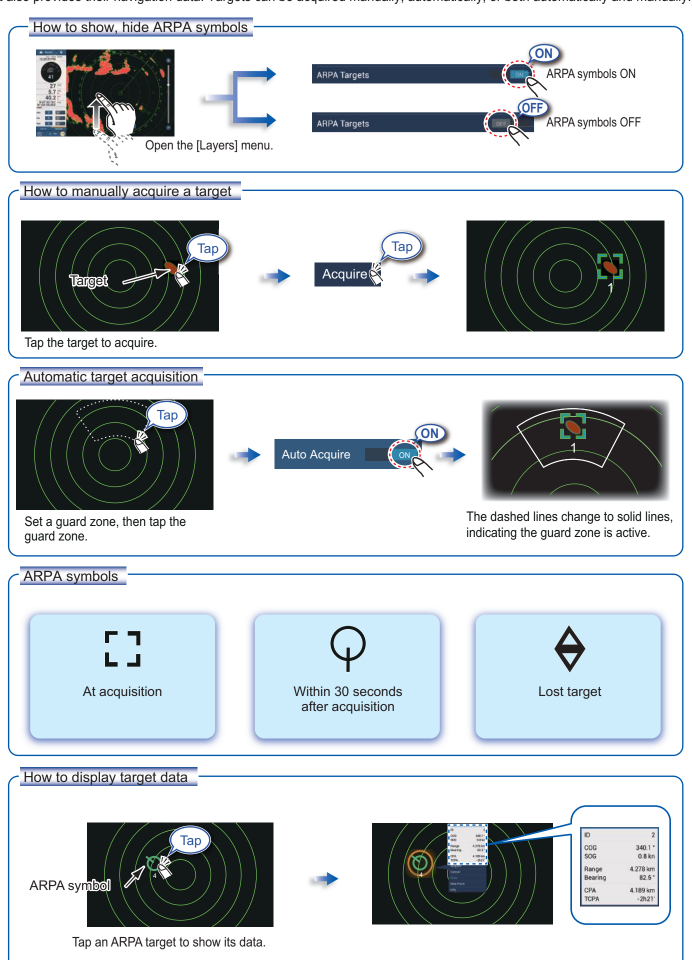
How to set a guard zone

A guard zone alerts you (with aural and visual alarms) when a radar target enters the area you specify.



ARPA Operation

ARPA is an anti-collision aid that tracks the movement of other ships to help prevent collision. ARPA not only tracks other ships but also provides their navigation data. Targets can be acquired manually, automatically, or both automatically and manually.



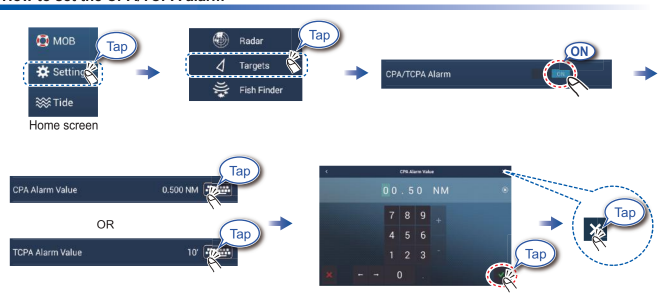
CPA/TCPA alarm

The CPA/TCPA alarm releases an aural alarm and a visual alarm (message in Status bar) when both the CPA and TCPA of a tracked target are equal to or lower than the CPA/TCPA alarm setting.

CPA: Closest point of approach

TCPA: Time to closest point of approach

How to set the CPA/TCPA alarm



Set the alarm value, then tap [✓]

How to acknowledge the CPA/TCPA alarm

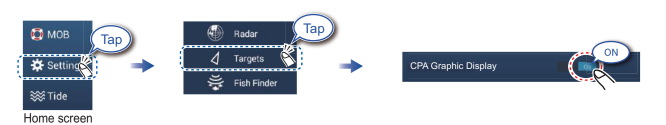
Tap the alarm message (top of screen) to acknowledge the alarm and stop the aural alarm.



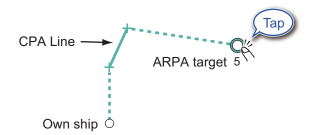
CPA Line

The CPA Line feature gives you a visual line that depicts the closest point of approach to a selected ARPA target. To use this feature, own ship position and heading data is required.

How to enable the CPA Line feature



How to show the CPA Line



AIS (Automatic Identification System)

How to show or hide AIS target symbols



AIS target symbols

	Class A AIS	Class B AIS	BFT* AIS
Activated target	SOG and COG vector	SOG and COG vector	SOG and COG vector
	Color: Blue	Color: Green	Color: Blue (filled)
Dangerous target	Color: Red		
Lost target	Color - AIS target: Blue - Cross: Red	Color - AIS target: Green - Cross: Red	Color - AIS target: Blue (filled) - Cross: Red

*: Blue Force Tracking

Proximity AIS target alarm

The proximity AIS target alarm releases aural and visual alarms when the distance between own ship and an AIS target is near the alarm value.

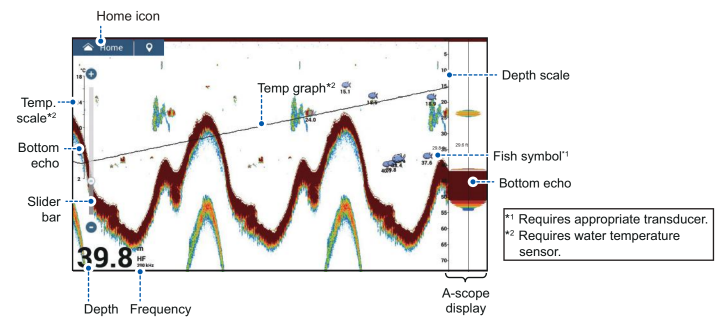


Set the alarm value, then tap [✓].

How to show AIS target data

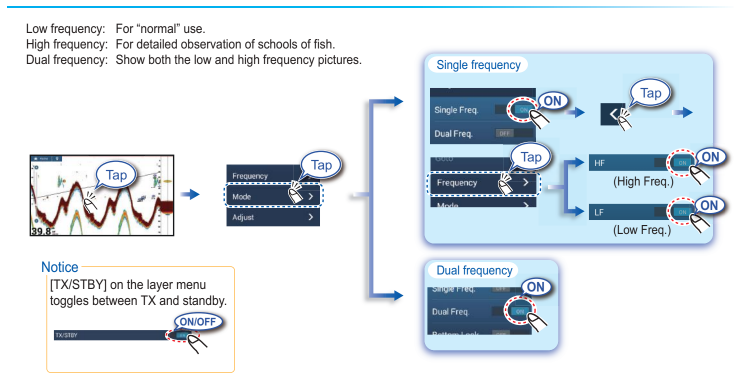


Fish Finder

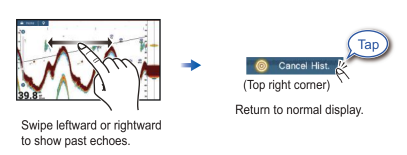


Note: Names of menu items may be changed depending on the transducer connected.

How to select a frequency

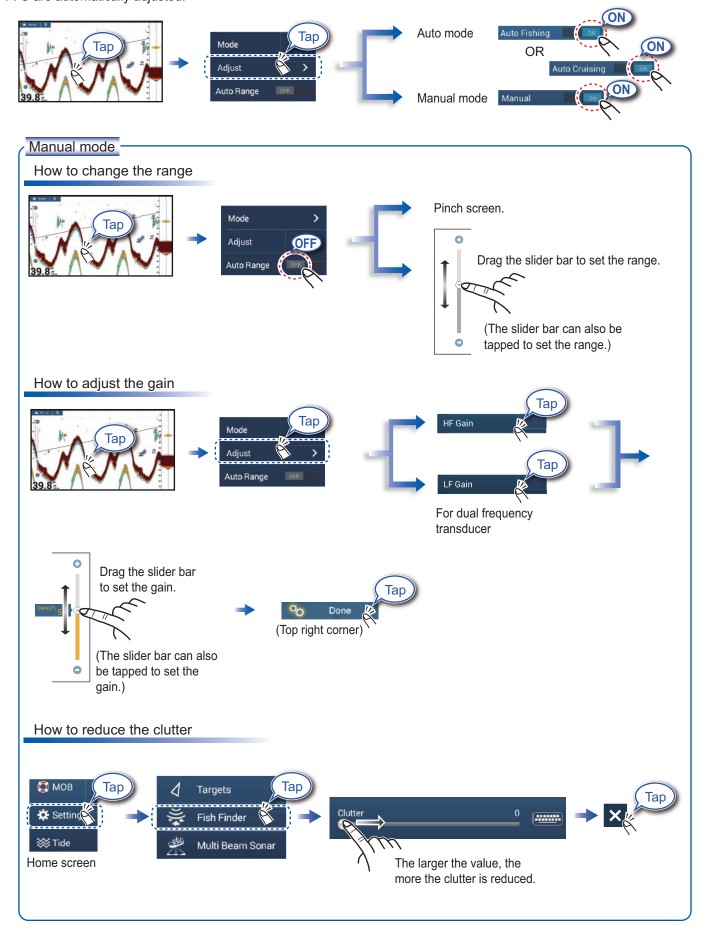


How to show past echoes (echo history)

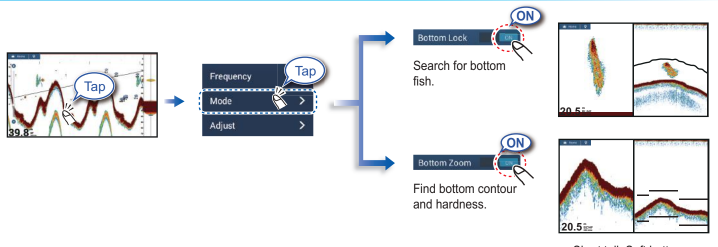


How to select the operating mode

The fish finder is available in automatic and manual operation. For automatic operation, gain, clutter and TVG are automatically adjusted.

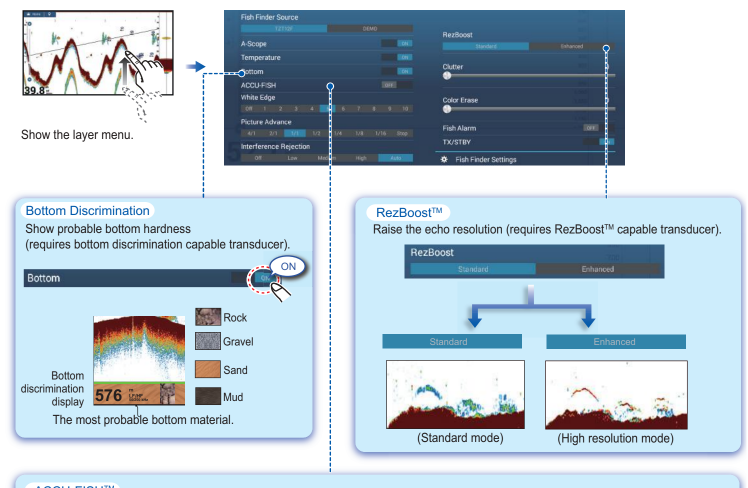


Zoom display



Short tail: Soft bottom Long tail: Hard bottom

ACCU-FISH™/Bottom Discrimination/RezBoost™





Detected fish can be marked with a fish symbol (requires ACCU-FISH™ capable transducer).



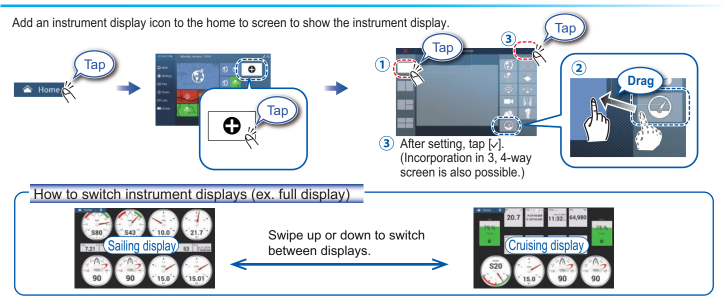
Notice

You can select fish symbol type, and fish size or depth indication from the menu - go to home screen, [Settings], [Fish Finder].

Instrument Display

With connection of appropriate sensors, the instrument display shows various navigation data.

How to enable the instrument display



How to edit an instrument display



Tap the instrument display, then tap [Edit Page] on the pop-up menu.

Edit mode



A white line surrounds each indication.



In the edit mode, you can remove, change, add, rearrange indications.

To end the edit mode

Tap the screen, then tap [End Edit] on the pop-up menu.

How to remove or change an indication



In the edit mode, tap the indication to remove or change.



- Remove indication: Tap [Remove].
- Change size: Tap [Small]*, [Medium], or [Large].
- Change type: Tap [Change Type], then tap diesired size.
- Change indication: Tap indication in [NAVIGATION DATA], [ROUTE INFORMATION], [WIND AND WEATHER], and [ENGINE].

Note: Drag the menu to show hidden items.

* Graphic, digital only

How to add an indication



In the edit mode, tap a location not occupied by an instrument display.



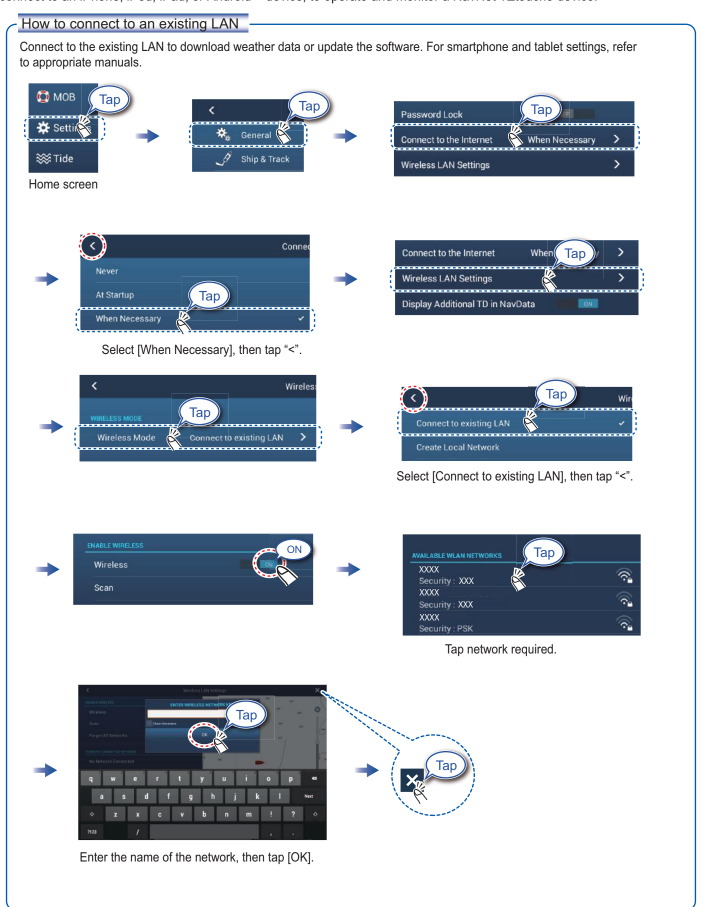
Tap a size in desired category.



Tap added instrument display to change displayed data (see above).

Wireless LAN Settings

You can connect to the internet with the wireless LAN signal to download weather information, update the software, and connect to an iPhone, iPod, iPad, or Android™ device, to operate and monitor a NavNet TZtouch3 device.



How to create a local wireless network Create a local wireless network to connect to an iPhone, iPod, iPad, or Android device. Check that [When Necessary] is selected. **МОВ** Tap Tap When Necessary Tap * Setting Wireless LAN Settings Ship & Track Display Additional TD in NavData ₩Tide Home screen Tap Tap Connect to existing LAN Create Local Network Local Network Select [Create Local Network], then tap "<". Check that [OFF] is selected. Tap TZT19F XXXXXXXX Password Tap To change the network name, tap [Name]. Note: The default network name is the name of your equipment. In this example, "TZT19F" is Enter the name of the network, then tap $[\checkmark]$. the name of the network. Name Tap TZT19F XXXXXXXX Тар To change the password, tap [Password]. Note: A default password is automatically generated.

Enter the password, then tap []. <





Connect to the Swordfish from the smartphone or tablet.

Pub. No. OSE-45120-B (2010, DAMI) TZT9F/12F/16F/19F

