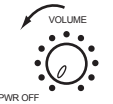
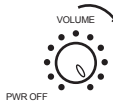
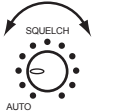




- Turns the power off.
- Decreases the volume.

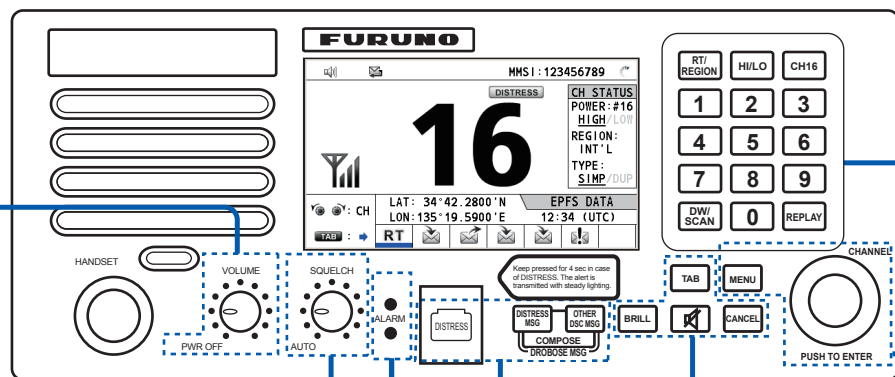






- Turns the power on.
- Increases the volume.











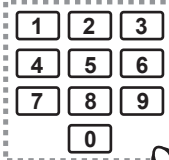


Rotate to adjust the squelch. AUTO position automatically reduces white noise.




-  Top: Flashes in red when receiving distress alert, distress and urgency messages.
-  Bottom: Flashes in green when receiving safety and routine messages, and when daily test is completed.



-  Transmits the DISTRESS ALERT. 4 seconds
-  Composes DSC TX message for DISTRESS ALERT.
-  Composes DSC TX message except DISTRESS ALERT and DROBOSE.
-  Composes DSC TX message for DROBOSE (Distress Relay On Behalf Of Someone Else). Press simultaneously

-  Adjusts the brilliance.
-  - Switches control to the tab area.  
- Switches the session.
-  Turns the main speaker on/off.
-  - Cancels the creation of the DSC message currently being created.  
- Silences the audio alarm.  
- Erases error message or pop-up message.  
- Returns previous layer in multi-layer menu.  
- Erases character input.

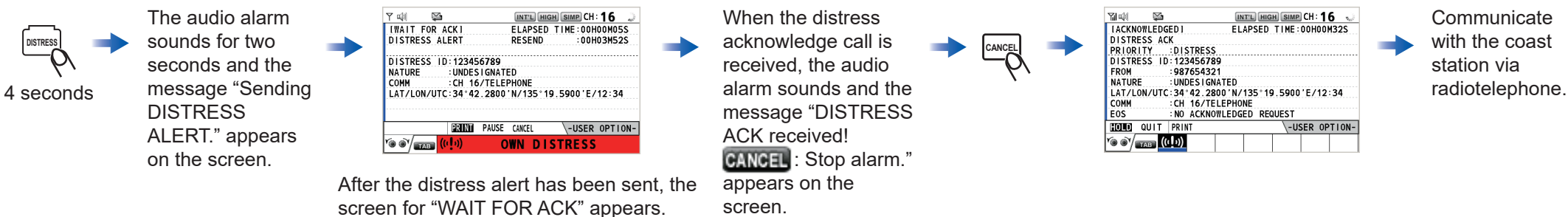
-  - Switches to the RT (radiotelephone) screen.  
- Opens/closes the option window for channel region.
-  Changes the output power to high (25 W) or low (1 W).
-  Switches to the RT screen and sets CH16.
-  - Enter alphabet, numeric or symbol.  
- Direct selection of corresponding function on menu and applicable screens.
-  - Opens the option window for DW/SCAN.  
- Cancels DW/SCAN in process.
-  Opens the replay screen.

-  Confirms a selection.
-  - Selects channel.  
- Selects menu items or changes the page in multi-page screens.
-  Opens/closes the menu.

## VHF radiotelephone communications



## Sending distress alert



## Sending an individual call (ROUTINE priority)

