

MOBILE DATA TERMINALS QUICK REFERENCE GUIDE

1 Status panel

The status panel displays the current status of the appliance and provides the ability to select a new status.

2 Status codes

All appliances assigned to the incident and their status colour code are shown on the Resource panel.

- Alerted
- Responding
- Proceeding
- On Scene
- Emergency
- Not available
- At Station
- Available

3 Duress

The Emergency button is used to indicate that an appliance is in duress. When an appliance is in duress, the status code EMR will be displayed and a solid red border around the MDT will be shown.

Need help with the MDT?

Try these options:

- 1 Log into Fuel and search for 'MDT'
- 2 Start a discussion at Brigade training
- 3 Use the training environment to build your skills and confidence



For more information please scan the QR code or go to <https://one.rfs.nsw.gov.au/our-organisation/priority-projects/mobile-data-terminals> for more information.

MDT rollout for 2024

The project currently has two districts live (Far South Coast and Central Coast) with a third undertaking installations now (Cudgegong). Lake George commenced installations at the start of February 2024, with a further five districts in various stages of the planning/preparation phase.

The RFS plans to roll out MDTs to 12 districts in the first half of 2024.

4 AFR Menu

Adashi First Response (AFR) - Incident Response Software functionality can be accessed using the buttons on the AFR menu bar located at the bottom of all AFR screens.

This bar contains three rows of buttons that can be accessed using the MENU UP and MENU DOWN buttons.

- MENU UP button
- MENU DOWN button

The AFR menu displays notifications as a yellow number against the specific AFR button.

- When the menu row that the notification relates to is not visible, the MENU UP or MENU DOWN button displays a yellow outline to alert users, as illustrated.

Offline

When offline, it is not possible to change the status via the MDT and the radio should be used.

A solid yellow border and the message 'Server Disconnected' is the offline indicator.

The screenshot shows the MDT interface with the following elements:

- 1 Status panel:** Shows 'RES RESPONDING' and 'OS'.
- 2 Status codes:** Shows 'ADDRESS: 65 ESTONIAN RD THIRLMERE WOLLONDILLY COUNCIL (NSW) 2527' and 'TYPE: Bush Fire - FIRECALL'.
- Map:** Shows a map with a red location marker and navigation instructions: 'Go northwest on Estonian Rd toward Oaks Rd' with an ETA of 15:10 (47 min).
- DETAILS:** Shows incident information: 'Incident Id: 001831-22022023', 'Business Name:', 'TG Group Name/Channel: P4 2212 / S001/11', 'Fire Ground Channel: FGND4', 'UHF/CB Channel: 19', 'District: Far South Coast', and 'Control Name: HARDAKERS'.
- Resource panel:** Shows a timer '0.02:20:52' and a list of resources: 'FSPAMBU7', 'FSNETHE7', 'FSPAMBU1', 'FSNETHE9', 'FSPAMBU9', and 'FSPAMBU7'.
- 4 AFR Menu:** Shows buttons for 'MAP', 'NAV', 'SitR', 'LOG', 'BOM', and 'FORMS', along with 'MENU UP' and 'MENU DOWN' buttons.