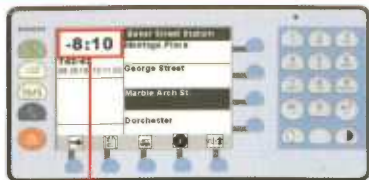


Schedule Deviation Display

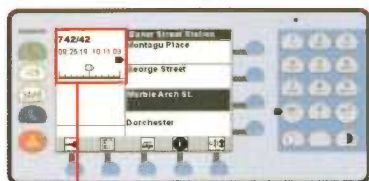


The **Schedule Deviation** of your vehicle is shown as a value:

-8:10 Ahead of schedule

+8:10 Behind schedule

Headway Display

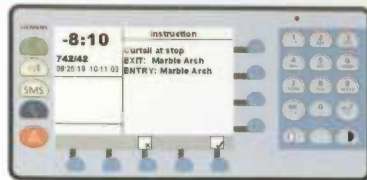


Your bus is shown in white and the bus ahead of you, in black:

- White symbol **right** of the middle:
You are too close to the bus in front
- White symbol **left** of the middle:
You are too far from the bus in front

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Curtailments by Service Controller



Curtailments by a Service Controller are shown to you as an instruction.

- **Acknowledge** or **Reject** the instruction

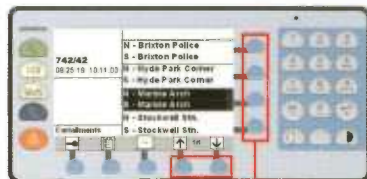
Driver-entered Curtailments

If you are instructed by an On-Street Controller to curtail, proceed as follows:

- 1 Press the **Journey** key

The Journey Dialogue is displayed
- 2 Press the **Curtailments** key

The Curtailments Dialogue is displayed



Scroll Keys Selection Keys

- 3 Scroll up or down and select the required curtailment

After a short while you will get a confirmation that looks like a curtailment by Service Controller.

Low Bridge Alert



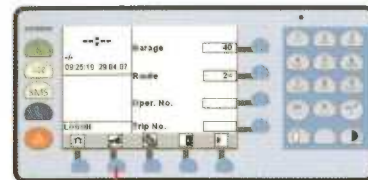
Acknowledge Key

If you approach a bridge that is too low for your vehicle, a warning is displayed on the MDT which you must acknowledge. This is accompanied by an alert sound.

Log Off

- 1 Press the **Log On** key

The Log On screen will be displayed



Log Off Key

- 2 Press the **Log Off** key
- 3 Proceed to log off on the ETM

LBSL-TRN-CRM-080 Stage 9 Driver Quick Reference Guide (1 of 2) v4.0 eps

London Buses

V4.0

Mobile Data Terminal (MDT)

Driver Reference Guide

- Home
- Open Logon/Logoff screen
- Darken brightness
- Lighten brightness
- Open 'Vehicle actions' menu
- Open 'Interior sign' screen
- Open Volume control
- Open 'Journey' screen
- Driver acknowledgement needed
- Turn on/off on-bus information screens
- No ETM link / No driver module inserted
- Screen activation key

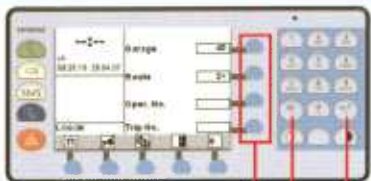
MAYOR OF LONDON Transport for London

Normal Log On

After starting the bus, the MDT will show the Log On screen.

- 1 Perform your usual Log On on the ETM
After a short time, the MDT will switch to the main screen
- 2 Start your Trip

Manual Log On (w/o ETM)



Input Keys
Cancel Key
Enter Key

After ETM Log On, if the MDT does not switch to the main screen within 1 minute:

- 1 Press the **Garage Input Key**
- 2 Enter the **Garage Number**
- 3 Press the **Route Input Key**
- 4 Enter the **Route Number** (alpha-numeric)
- 5 Press the **Oper. No. Input Key**
- 6 Enter the **Operating Number**
- 7 Press the **Trip No. Input Key**
- 8 Enter the **Trip Number**
- 9 Press **Enter**

The MDT will now switch to the main screen.

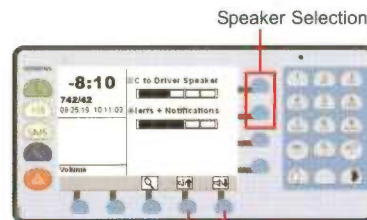
Changing Speaker Volume

- 1 Press the **Volume Menu** key on the main screen



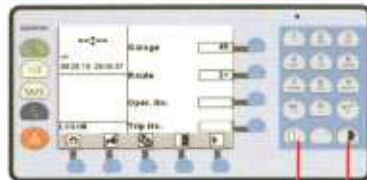
Volume Menu Key

- 2 Use the **Selection** keys to choose the **Speaker** you want to alter the volume of
- 3 Adjust the volume with the **Volume Up** and **Volume Down** keys



Speaker Selection
Volume Up
Volume Down

Changing Contrast



Brighter
Darker

Press the **Contrast Keys** to adjust the brightness of the MDT Display.

Making Radio Calls



Press the related button and wait for answer.

Normal Call Request to garage controller.

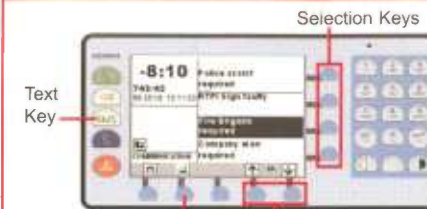
Code Blue (Priority) Does not require an emergency response

- Damage to bus stop or shelter
- Vandalism to bus – but those responsible have left the scene
- Someone has parked in the bus stop / lane or a similar problem making it difficult to continue your journey

Code Red (Emergency) Where an emergency response is required

- Passenger or staff illness / injury / threat, or other incident needing an emergency response
- Blocked road, failed traffic lights, or anything else which stops you continuing your journey safely
- Serious disturbance on or off the bus
- Vandalism where those responsible are nearby
- Driver unsure of correct route or diversion

Sending Standard Messages



Text Key
Recipient Key
Scroll Arrow Keys

- 1 Press the **Text** key to display the **Message** screen
- 2 Your message goes to your **Control Centre** unless you switch to **CentreComm** with the **Recipient** key
- 3 Press the **Scroll Arrow** keys to select the message you want to send
- 4 Press the key to the right of the message to send the message

Receiving Messages

If you are sent one of the following messages:

- Instructions from the service controller
 - Actions from the service controller
 - Error messages from the unit
- 1 If the **Acknowledge** or **Reject** options are shown, press the relevant key
 - 2 If only the **Acknowledge** key is shown, the message cannot be rejected



Reject Key
Acknowledge Key