EasyFlip

User Manual
Model number: OLT 2908
### Specifications

<table>
<thead>
<tr>
<th>Design</th>
<th>108 X 57 X 21 mm (closed)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>130 g incl. battery</td>
</tr>
<tr>
<td></td>
<td>2.8 in main display 1.77 in sub LCD</td>
</tr>
<tr>
<td></td>
<td>Single Nano SIM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory</th>
<th>ROM 4GB + RAM 512 MB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T-flash card slot (up to 32GB)</td>
</tr>
<tr>
<td></td>
<td>2000 phonebook capacity + 100</td>
</tr>
<tr>
<td></td>
<td>SMS capacity</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power</th>
<th>1400 mAh battery</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5-7 day standby time</td>
</tr>
<tr>
<td></td>
<td>3-4 hr talk time</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Camera</th>
<th>5MP main + 2MP sub camera</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sound</th>
<th>95dB ringtone, 25dB amplified</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>earpiece speaker, HAC, M4/T4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network</th>
<th>Wifi, Wifi Hotspot, Bluetooth 4.2 +</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HS, VoLTE</td>
</tr>
</tbody>
</table>
# Hardware Descriptions

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Earpiece speaker</td>
</tr>
<tr>
<td>2.</td>
<td>2MP camera</td>
</tr>
</tbody>
</table>
| 3. | **Arrows:**  
*Used to navigate menu and settings*  
**Yellow “Select” key:**  
*Used to select an icon/list item* |
| 4. | **Selection key:**  
*Used to select word written above key on screen eg “Options”* |
| 5. | **Green key:**  
*Used to answer or make a call* |
| 6. | **Message key:**  
*Provides direct access to messages (SMS/MMS).* |
| 7. | **Magnifier/Amplify headset volume key:**  
*Not during a call: Press to activate magnifier.*  
*During an active call: Press to activate amplification/boost mode for earpiece speaker.*  
**Note:** the amplify receiver volume must be on in the phone settings |
for this function to work

<table>
<thead>
<tr>
<th>8. Number Keys:</th>
</tr>
</thead>
<tbody>
<tr>
<td>When pressed momentarily, each</td>
</tr>
<tr>
<td>number key types their designated</td>
</tr>
<tr>
<td>number or letter as displayed on</td>
</tr>
<tr>
<td>the key. **When “1” is pressed for 3</td>
</tr>
<tr>
<td>seconds it links to voicemail.**</td>
</tr>
<tr>
<td>When 2-9 are pressed for 3</td>
</tr>
<tr>
<td>seconds they dial their allocated</td>
</tr>
<tr>
<td>speed dial number.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9. Back key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used to go back to previous</td>
</tr>
<tr>
<td>screen OR delete a letter/number</td>
</tr>
<tr>
<td>when typing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. Up Volume and Torch key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single press turns volume up;</td>
</tr>
<tr>
<td>press and hold for 3 seconds to</td>
</tr>
<tr>
<td>turn flashlight on/off.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11. Red key:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single press during an active call</td>
</tr>
<tr>
<td>will <strong>end call</strong>; When pressed and</td>
</tr>
<tr>
<td>held for 3 seconds the phone will</td>
</tr>
<tr>
<td><strong>power off/on.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12. Down Volume Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single press turns volume down</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>---</td>
</tr>
</tbody>
</table>
| 13. Photo Dial key:  
*Provides direct access to photo dial contacts.* | 14. Hash (#) key:  
*Used to change input methods (capital/lower case when typing). When on the home screen, press and hold hash key for 3 seconds to activate the silent mode.* |
| 15. Low battery indicator:  
*Illuminates when battery low.* | 16. Unread message indicator:  
*Illuminates when unread message present.* |
| 17. Primary speaker | 18. Missed call indicator:  
*Illuminates when unacknowledged missed call present.* |
| 19. Front display LCD screen | 20. Torch/camera flash |
| 21. 5MP Camera | 22. Emergency key:  
*Press and hold red emergency key (on back of phone) for 3 seconds to trigger emergency* |
sequence.
Emergency key requires setup – see “Emergency key” section of manual for more details.

23. Headphone port
24. USB cord port (phone)
25. Back cover
26. Conductors for charging via cradle (phone)
27. USB port (cradle)
28. Conductors for charging via cradle (cradle)

Display icon descriptions

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Battery" /></td>
<td>Indicates charging status and battery level</td>
</tr>
<tr>
<td><img src="image" alt="Signal" /></td>
<td>Indicates the mobile phone reception/service strength</td>
</tr>
<tr>
<td><img src="image" alt="3G" /></td>
<td>Phone is using the 3G network</td>
</tr>
<tr>
<td><img src="image" alt="4G" /></td>
<td>Phone is using the 4G network</td>
</tr>
<tr>
<td><img src="image" alt="Wifi" /></td>
<td>Phone is connected to a Wifi network.</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth" /></td>
<td>Bluetooth function is active</td>
</tr>
<tr>
<td>Icon</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>🎧</td>
<td>Indicates silent mode is activated</td>
</tr>
<tr>
<td>🎧</td>
<td>Headphones are plugged in</td>
</tr>
<tr>
<td>🔔</td>
<td>You have an unacknowledged missed call (on main screen)</td>
</tr>
<tr>
<td>🎵</td>
<td>You have an unread text message (on main screen)</td>
</tr>
<tr>
<td>⏰</td>
<td>Alarm is set</td>
</tr>
<tr>
<td>⌚️</td>
<td>Voice memo is set</td>
</tr>
<tr>
<td>🎧</td>
<td>FM radio active</td>
</tr>
<tr>
<td>🎧</td>
<td>Headphones are plugged in</td>
</tr>
<tr>
<td>🌍</td>
<td>Overseas roaming</td>
</tr>
</tbody>
</table>

**Setting up the phone**

**Insert SIM card**

*Step 1 - Remove the back phone cover.* To do so, find the small recess in the bottom left corner of the phone (white edge). Using the back opening tool (resembles guitar pick), lever the back cover off. Please note it may be difficult to initially remove back cover.
Step 2 – Remove the battery

The SIM slot can now be seen in the top left corner of the exposed phone interior.

Step 3 - Insert the SIM card (Nano size) 1. Slide silver clip (in SIM slot) to the left.
2. Move silver clip to a vertical position (hinge from left side).
3. Insert Nano SIM card, gold chip facing down, cut out on top right corner.
4. Return silver clip to horizontal position so it is flush with the SIM and
slide silver clip to the right. You should feel it click into a locked position.

Please note:
Before replacing the phones back cover please insert the T-Flash card (optional), lanyard (optional) and battery.

**T-Flash card/Memory card**
A T-Flash card/memory card can be inserted into the phone to facilitate additional memory. The memory cards maximum capacity should be no greater than 32GB.
Inserting the T-Flash card:
When the back cover and battery are removed, the slot for the T-Flash card can be seen below the SIM slot. The same style silver sliding clip that is used to secure the SIM card is used to secure the T-Flash card. Please note, to unlock the silver clip slide it up, the clip hinges from the top to move it to a vertical position. To lock the clip back into place, when it is in the horizontal/flush position slide it down until it locks into place.

Precautions when inserting SIM card and T-Flash card:
1. Keep the SIM card and T-Flash card out of reach of children.
2. Do not touch the gold chip on the SIM card/T-Flash card.
3. Keep the SIM card/T-Flash card away from magnets.
4. Avoid putting the SIM card/T-Flash card...
card under direct heat such as sunlight. 5. Please be gentle with the mechanisms that hold the SIM card and T-Flash card. They are delicate and can break if mishandled.

Insert the battery and secure lanyard (optional)

Step 1 – If present, remove protective tape from conductors on bottom right corner of battery.

Step 2 - Insert the battery so the conductors on the battery line up with the conductors on the phone’s battery port. Once inserted, the battery will sit over the SIM card and T-Flash card (if inserted).

Step 3 (optional) – to secure the lanyard the back cover must be removed. The lanyard eyelet is located above the headphone jack. Position the thin threading cord on the lanyard over
the small black rod with the end of the cord positioned through the outlet to the right of the rod.

Step 3 - Secure the battery cover in place ensuring the lanyard cord is guided through the outlet (if applicable).

Charging the Battery

Only use the Olitech battery and charger with this phone. Before using the phone for the first time please charge the battery for at least 4 hours. During the charging process, do not remove the battery from the phone. Failure to comply may damage the phone and attached accessories resulting in loss of warranty.

The phone/charger may be warm during charging. This is normal. If the battery capacity is exhausted it may take several minutes into the charging process before the charging icon
displays on the LCD screen.

Do not attempt to insert the charging cable into the headphone socket. This could damage the phone/cable.

**Battery charging options:**

**Charge with the wall charging plug**
1. Connect the USB charging cable to the wall charging plug.
2. Insert the charging cable into the charging port on the left side of the phone.
3. Turn power on at power point.

**Charge with the cradle charger**
1. Connect the cradle charger to the wall charger via the USB charging cable.
2. Connect the wall charger to the power point and turn power point on.
3. Place/sit the phone into the cradle charger (see image on front cover of manual).

**Other devices**
The phone can be charged by connecting the USB charging cable to a computer/car charging port.

**Important Information**
When connected to a charger, the red battery light will be displayed. If the battery is charging the light will flash. If the battery is fully charged the light will constantly illuminate. Please note the notification light status must be on for this light to be displayed. If the phone is powered off, when connected to a charger it will not automatically turn on after it has received sufficient charge. It must be manually powered on. **To power the phone on press and hold the power key for 3 seconds.**
myEasyAssist

myEasyAssist is a custom designed web platform that allows the phone user or authorised person to remotely edit the phone settings, backup data and locate the phone. The level of access provided to the authorised person is determined during setup. To find out more or start using myEasyAssist go to www.myeasyassist.com.au

Messages

With your phone, you can write and send text messages (SMS) and Multimedia Messages (MMS). The messaging feature of this phone is accessed by pressing the Message Key or selecting Message on the main menu.
Writing messages
To write a text message or multimedia message enter messaging, all previous message threads be displayed in a list. A previous message thread can either be continued or a new message can be opened.

To continue a previous message thread, scroll to the desired message thread, when it is highlighted press the yellow “select” key. When open, start typing message. Quick text (templates) and attachments can be added by selecting Options, then selecting the desired action. To send the message press the yellow select key OR the green key.

Note: If a message is drafted but not sent on an existing message thread, it will remain in the text box (as a draft) until deleted or sent.
The **text input method** can be changed by pressing the # key. The selected input method can be seen in the icon bar at the top of the screen (R9 indicates predictive text). **Symbols** can be accessed by pressing the star (*) key.

**Receive and view messages**
When a new message is received the phone’s default setting is to sound a tone. The green notification light will also appear on the front of the phone. When the phone is opened the option to view or dismiss the message will appear. If the message is dismissed (by selecting **back**) the message notification light will remain on until it is viewed. To view the message, go to **Messages** and select the unread message. All sent and received messages will remain in the message thread until deleted.
Calls

Making a phone call

Standard dialling
1. Dial phone number using keypad
2. Press Green key

Phonebook dialling
1. Select Phonebook
2. Scroll to contact
3. Press the Green key

Photo dial
1. Press the Photo dial key OR select Photo dial from main menu
2. Scroll to contact
3. Press the Green key

Speed dial
Press and hold the associated speed dial number for 3 seconds.
Answering/rejecting/ending calls

- To answer an incoming call press the Green key
- To end a call or reject an incoming call press the Red key

Loudspeaker
The loudspeaker function can be activated by pressing the top right key during a call (Loudspeaker is written above this key on screen during a call). To revert back to the earpiece speaker press the top right key again.

Amplify volume headset
To boost the earpiece volume during a call, press the amplify volume headset key. Please note this function must be On in the phones settings for it to operate. Amplification increases earpiece volume to 25db.
Missed Call
If a call is not answered, the missed call notification light will be displayed on the front of the phone. Missed calls can be viewed in the phones Call logs. To access call logs select Call logs in the phones main menu. The navigation keys enable movement through the various call logs (call log lists include All, Missed, Outgoing, Incoming).

Note: Call logs automatically opens to the All calls list with most recent calls displayed at the top. Once this (All calls) list has been opened the phone considers the missed calls to be acknowledged and the missed call notification light will turn off.
Phonebook and Photo/Speed Dial

Phonebook

Saving new contacts
1. Select Phonebook
2. Select Add new contact
3. Follow prompts to add details (name, phone number, image, audio name recording, ringtone)
4. Select Save

Phone numbers displayed in Call logs and those dialled directly into the phone can also be saved directly to phonebook. To save a phone number in Call logs select the phone number (using yellow key), scroll to and select Add contact. Add details and save. To save a phone number dialled directly into the phone, after the number is
typed, select **Save**, add details and save. **Please note, the phone automatically saves contacts to the phones memory.**

In the phonebook and/or when a contact is selected the following functions can be performed: Call, Send message, View, Edit, Copy to SIM card, Select to delete, Blacklist management (in phonebook list options)/Add to the blacklist (if in a specific contact options), Export and Import.

**Search for a saved contact**

Contacts in the Phonebook are sorted alphabetically.

To search for a saved contact:
1. **Select Phonebook**
2. Start typing the name of the contact. Only the contacts starting with the typed letters appear in the displayed list (eg: if “Da” is typed, only contacts starting with “Da” will appear).
3. Use the arrow keys to scroll to the desired contact.

**Photo Dial/Speed dial**

The phone can be programmed with up to 8 quick dial phone numbers. These numbers can then be dialled either through the photo dial list or via speed dial (pressing and holding the associated number key for 3 seconds). Photo/speed dial numbers are programmed through **Photo dial**.

**Programming photo/speed dial**

1. Press the **Photo dial** key or select **Photo dial** in the main menu.
2. Select **Options**
3. Select **Edit** or **Import from phonebook** (if current photo dial is empty)
4. Complete required fields (Name, Record the name, Number, Caller
5. Select **Save**

Programmed phone numbers correlate to number keys 2-9 with the 1 number key being reserved for speed dial to voicemail. The speed dial number that will be associated with that contact will be displayed in the top left corner of the photo dial screen.

**Multimedia**

**Camera**

The camera is accessed through selecting **Camera** in the main menu. The phone has two cameras. Images are captured by pressing the **Yellow key**. When the camera is open, the right and left arrow keys move the camera between photo and video mode. When **Options** is selected, the flash can be turned on/off, a self-timer can be setup,
the front/rear camera can be selected, the gallery can be accessed and the quality of the image can be selected.

**Gallery**
The phones gallery can be accessed by selecting **Multimedia → Gallery**. It has three folders including **Photos**, **Videos** and **Downloads**. All photos captured on the phone will be stored in **Photos**. All videos captured on the phone will be stored in **Videos**. All multimedia received by the phone will be stored in **Downloads**. All multimedia stored in the gallery can be sent via MMS.

**FM radio**
The FM radio can be accessed by selecting **Multimedia → FM radio**. Radio stations can be found by selecting **Options → Auto search and save**. These channels can then be
browsed using the navigation keys. To play a channel, when the channel is highlighted press the **Yellow key** or **Options → Play**.
If you exit the FM radio when the radio is playing, the audio will continue. To stop the audio, you will need to re-enter FM radio and select **Options → Pause**.

**Music**
Music files can be saved here.

**Safety Functions**

**Emergency key**
This phone is fitted with an emergency key. When enabled and programmed, the user can quickly call for assistance by pressing and holding the emergency key for 3 seconds. The emergency key is located on the back of the phone and is red in colour.
Programming emergency key
The emergency key settings can be accessed by selecting Safety → SOS. Here, the emergency key can be enabled; emergency contacts added either manually or via the phonebook (up to 5 phone numbers); warning tone, (emergency text) message and location services activated; and the emergency (text) message edited.

Please note, we strongly recommend:
- The phone numbers programmed to the emergency key are not answered by automated services; and
- At least one phone number in the emergency list is a mobile phone number. This ensures the emergency message and location can be successfully sent.
What will happen when the emergency key is triggered?
If all options are programmed as enabled/active, when the emergency key is triggered, the following emergency sequence will occur:

1. **Warning tone sounds**: An alarm immediately sounds to alert people nearby that help is required. It will also sound between calling the programmed emergency contacts.

2. **Call emergency contacts**: The emergency call sequence starts. The first number in the emergency contact list is called. If this call is not answered and **accepted** the second number will be called and so on. The emergency calls loop 3 times until a recipient answers and accepts OR until the full 3 cycles are complete.

3. **Emergency SMS**: The emergency message is sent to all mobile phone numbers in the emergency contacts.
list.

4. **Location sent:** A google map link is sent to all mobile phone numbers in the emergency contacts list detailing the phones location.

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**Important information**

If the emergency sequence loops 3 times without a call being answered and accepted the emergency function ceases. If the user still requires assistance they need to reactivate the emergency key to restart the sequence. When a recipient answers the emergency call a voice over will sound as follows “This is an emergency call. Press 5 to accept the call.” The voice over will loop for 15 seconds. If the recipient does not follow the prompt within the timeframe the call will end and the next contact in the emergency contacts list will be dialled. This ensures an automated service/voicemail does
not pick up the call.

Disclaimer
If you wish to use the Emergency feature, please carefully read all related information prior to use. Please note, Olitech accepts no liability/responsibility for any of the following:

- Loss/harm to persons caused by the functioning/malfunctioning of the emergency key or device itself.
- Costs related to involuntary calls or health complications if the emergency key does not function correctly.
- Lack of functionality of the device due to insufficient credit, no mobile service/reception or being on a foreign network.

Low battery notification
The phone features low battery notification. This function allows up to 3
contacts to receive a text message stating that the user’s phone battery is low. This message is sent when the phones battery is at 20% capacity. The low battery notification settings can be accessed by selecting Safety → Low battery notification. In this setting the function can be activated, notified contacts programmed and notification SMS edited.

**Organiser**

**Alarm**
The alarm can be accessed by selecting Organiser → Alarm. Alarms can be customised to repeat on specific days of the week, have one of six alert tones assigned and vibrate.

**Voice memo**
Voice memos are customised voice messages that can be set to sound at...
specific times. They can be accessed by selecting Organiser \(\rightarrow\) Voice memo. Voice memos can be customised in regards to date, time, memo (recorded using phones microphone eg “doctor’s appointment today at 10 am”), repeat eg daily, sound loop and reminder interval.

**Calendar**

The calendar can be accessed by selecting Organiser \(\rightarrow\) Calendar. Events can be added to the calendar with times, reminders, location and notes.

**Note**

Notes can be accessed by selecting Organiser \(\rightarrow\) Notes. Here notes can be added and sent via text message.

**Calculator**

The calculator can be accessed by
selecting **Organiser → Calculator**. The method of use is displayed on screen with number keys performing their number action, navigation keys performing minus, multiply, plus and divide actions, # deleting individual entries, star (*) adding a decimal place and the yellow key performing the equals function.

**Magnifier**
The magnifier can be accessed by selecting **Organiser → Magnifier**. The magnifier uses the back camera. Zoom is controlled by the star (*) and # keys.

**File manager**
The file manager can be accessed by selecting **Organiser → File manager** and contains an alarms, DCIM, download, music, phone number backups and ringtones folder.
Settings

Phone settings
Date and time
Date and time settings can be accessed by selecting Settings → Phone settings → Date and time. In date and time the following functions can be managed: automatic date and time; automatic time zone; set time, date and time zone (editable if automatic time not active); and format.

Language
Language can be set by selecting Settings → Phone settings → Language. Language options include: English, Spanish, Italian, Turkish, Greek and Chinese (traditional). The chosen language preference changes the onscreen language and also input typing language.
Display
Display settings can be accessed by selecting Settings → Phone settings → Display. In display settings the following functions can be managed: brightness level, sleep mode and number of icons per page (1 or 6).

Answer mode
Answer mode can be accessed by selecting Settings → Phone settings → Answer mode. In answer mode the following functions can be managed: flip answer and direct to loudspeaker.

Notification light status
Notification light status can be accessed by selecting Settings → Phone settings → Notification light status. Here the notification light status can be enabled with a specific active/inactive time or disabled.
Accessibility

Accessibility settings can be accessed by selecting **Settings → Phone settings → Accessibility.** In accessibility the following functions can be managed: Talkback, (Talkback) volume key shortcut, text to speech output, high contrast text, colour correction and colour inversion.

**Important information**

**Talkback:** the phone does not have a touch screen. For this reason please disregard all voice commands that request the user touch the screen to perform an action “eg swipe up to answer.”

**Colour inversion:** colour inversion inverts all colours including those of the camera and stored images. This is not a permanent inversion. When colour inversion is off, the images return to their typical format.
System
System can be accessed by selecting Settings → Phone settings → System. Here a factory reset can be performed and information about the phone is stored.

Call settings

Call settings have many software problems that require fixing. The manual will be updated upon the software completion.

Voicemail
Fixed dialling numbers
Wi-fi calling
Call forwarding
Call barring
Additional settings (Caller ID, Call waiting)
Audio settings
Tones and volume
Tones and volume settings can be accessed by selecting Settings ➔ Audio settings ➔ Tones and volume. In tones and volume settings the following functions can be managed: media volume, alarm volume, ring volume, vibrate for calls, do not disturb preferences, ringtone, notification sound, alarm sound and sound enhancement.

Amplify receiver volume
Amplify receiver volume can be accessed by selecting Settings ➔ Audio settings ➔ Amplifier receiver volume. Here the earpiece volume boost can be turned on/off. When on, the user can press the amplify headset volume key to amplify the volume through the earpiece speaker up to 25db. The amplify receiver
volume cannot be permanently turned on. To use this function the **amplify headset volume key** must be pressed during each call.

**Talking keys**
Talking keys settings can be accessed by selecting **Settings → Audio settings → Talking keys**. Here the talking keys can be turned on/off. Please note, if Talkback is on the talking keys must be turned off.

**Message settings** *No SMS enabled*
**Text messages** *and cell broadcast?*
Text message settings can be accessed by selecting **Settings → Message Settings → Text messages**. In text message settings the following functions can be managed: request delivery report, manage SIM card messages, edit quick text, SMS service centre and SMS storage location.
Multimedia messages (MMS)
MMS settings can be accessed by selecting **Settings → Message Settings → Multimedia messages (MMS)**. In MMS settings the following functions can be managed: Group messaging, request delivery report, request read report, send read report, auto retrieve, roaming auto retrieve and size limit.

Notifications
Notifications settings can be accessed by selecting **Settings → Message Settings → Notifications**. In notifications settings the following functions can be managed: message notifications, mute, sound, vibrate, popup notification.

General
General message settings can be accessed by selecting **Settings →**
Message Settings ➔ General. In general settings the following functions can be managed: message font size and delete old messages. *text message limit, MMS limit (may get deleted)*

**Connectivity**

**Bluetooth**

Bluetooth enables two devices to be wirelessly connected. Bluetooth settings can be accessed by selecting **Settings ➔ Connectivity ➔ Bluetooth**. In Bluetooth settings, Bluetooth can be turned on, devices can be paired to the phone, device (phone) name can be viewed/changed and received files can be viewed.

To pair a Bluetooth enabled device:

1. Ensure Bluetooth is **On** on the phone and the device you want to pair to.
2. Select **Pair new device**
3. Wait for visible and available devices to display on screen.
4. Scroll to and select device you wish to pair to.
5. When the screen returns to primary Bluetooth screen, scroll up to confirm connection. The connection settings can be modified by selecting the paired device.

**WLAN**

WLAN is an abbreviation for wireless local area network. This allows you to connect to a wireless internet network. WLAN settings can be accessed by selecting **Settings → Connectivity → WLAN**. In WLAN settings, WLAN can be turned on and connections can be made to networks in range. Passwords are often required to connect to networks.
Mobile data
Mobile data settings can be accessed by selecting Settings → Connectivity → Mobile data. Here mobile data can be turned off. Please note, if you have myEasyAssist active on your phone, mobile data cannot be turned off.

Mobile Hotspot
Mobile hotspot settings can be accessed by selecting Settings → Connectivity → Mobile hotspot. Here the phones mobile hotspot can be turned on/off; hotspot settings can be modified; and connected users and blocked users are visible.

Airplane mode
Airplane mode allows the phone to remain powered on but disconnect from all network connections (Wifi/WLAN excluded). Airplane mode can be turned on/off by selecting Settings →
Connectivity → Airplane mode → On/Off.

**Menu Visibility**
Menu visibility allows main menu items to be hidden/shown. Menu visibility can be accessed by selecting **Settings → Menu visibility**. The following menu items can be shown/hidden: message, call logs, photo dial, phonebook, camera, multimedia, safety, organiser and App. Settings must always remain shown.

**APP**
Within App, the **myEasyAssist** app can be accessed and **wireless software updates** can be requested. To request a wireless software update:
1. Select **App**
2. Select **Wireless Update**
3. Scroll down until the green outlined box surrounds **Checking for**
updates

4. Press the yellow button to select

Troubleshooting

If you are experiencing difficulties with your phone, please consult the following information prior to accessing after-sales support.

The mobile phone will not power on

- Ensure the protective tape over the battery conductors has been removed prior to inserting the battery.
- Ensure you are pressing and holding the power key for 3-5 seconds when attempting to turn your phone on.
- Check whether the battery supply has been exhausted. If you are unsure, please charge your phone prior to re-attempting to power on.
No network coverage
- If the chip on the SIM card is dirty or damaged it can impact the phone's ability to read the SIM card. Please clean/replace as required.
- Please ensure the SIM card is installed in accordance with the instructions provided in this manual.

Failure to connect to the network
- The network signal may be weak/out of range. Try changing locations to see if the signal improves.
- The SIM card/network may be invalid/inactive. Please contact your network service provider.

Failure to make an outgoing call
- Please ensure the phone number is complete (including area code) and you have pressed the green key.
- Ensure you have sufficient credit with your network provider.
- Check whether the phone is registering the SIM card.
• Check whether any call barring is active.

**Poor call quality**
• Please ensure the volume control is adjusted to your requirements.
• Please check the network signal strength.

**The other party cannot call you**
• Check whether your mobile phone is switched on and connected to the network.
• Confirm the other party’s number is not barred on your phone (see Call settings → Call barring).
• Check whether the SIM card is valid.
• Check whether any call barring is active.

**Short standby duration**
• If you are in a low signal area or are moving in and out of signal areas and your phone is required to search for signal more frequently the battery life will decrease.
• If the phone is active/LCD backlight is left on, the battery life will be reduced.
• As is the case with all batteries, over time, the battery’s life will slowly decrease. Replacement batteries can be purchased from your retailer.

Charging failure
• The contact may be poor between the phone and charger or the phone and the battery. Please check all connections.
• Dirt and dust may be accumulated in the charging components. Use a dry, soft and clean cloth to clear the connection points. Please ensure power is off when doing so.
• If the environment’s temperature is below 0 degrees or higher than 45 degrees Celsius charging may be negatively affected.
• The battery or charging unit may be damaged.
If you have attempted these troubleshooting tips and are still experiencing difficulties please contact Olitech on 03 9755 8885 or email support@olitech.com.au.

Safety Information

Use with Pacemaker

- Keep the mobile phone at a distance of at least 15 cms from the pacemaker. Do not put the mobile phone in your lapel pocket and if the phone is worn on a lanyard around your neck ensure the 15 cm distance is adhered to.

- If you experience interference with the mobile investigate the cause of the interference to ensure it is not an interaction between the pacemaker and the phone.
Battery

- Do not use a damaged charger or battery.
- Only use Olitech approved accessories/batteries with the phone. Failure to do so will void your warranty.
- Do not place the battery under high temperatures or in a fire/flame. Failure to comply may result in explosion.
- Dispose of used batteries in accordance with your local authority’s guidelines.
- Over time, battery life gradually decreases. Please replace as required.
- When the phone is fully charged, disconnect the phone from the charger. If the phone is continuously connected to an active charger it may damage the battery and shorten the battery life.
• The charging capacity is negatively affected in extreme temperatures.

**Traffic Safety**
Obey local traffic laws in relation to mobile phone use when driving.

**Keep the mobile phone out of reach of children**
The phone, including all parts and accessories should be kept out of reach of children at all times.

**Operating Environment**
Please be aware of the environment you are in when carrying/using your mobile phone and abide by mobile phone usage regulations when in all environments.

The optimal temperature range to use and store the mobile phone is 0 – 45 degrees Celsius. The phone is not
designed to be used in environments below -10 degrees Celsius or above 50 degrees Celsius.

This mobile phone is not waterproof. Keep it dry under all circumstances.

Electronic Devices
Most electronic devices shield radio information. If you experience interference on your phone or are concerned about whether the mobile phone will interfere with other electronic devices please consult with their manufacturer prior to use.

Professional Service
Please do not attempt to disassemble the phone yourself (Exception: removing back cover and battery). The phone must only be serviced by authorised organisations. Failure to comply with this will result in loss of
Important note: If a part is missing or you believe the phone may be defective, please contact Olitech on 03 9755 8885 or email support@olitech.com.au.

Warranty
The Olitech EasyFlip is guaranteed by a 12 month warranty (6 month warranty for the battery). The warranty period commences on the date of retail sale. Please retain your purchase receipt/invoice as proof of purchase for warranty claim purposes.

The warranty is valid for manufacturing faults only. The phone must only be used with original Olitech accessories. Failure to do so will void the warranty.

The warranty does not cover any
damage (direct/indirect) caused to the phone. This includes but is not limited to breakages, water/temperature damage, misuse or loss.

Olitech accepts no liability for loss of data due to a damaged/faulty phone.

If you believe you have a valid warranty claim please contact your place of purchase to discuss your concerns. Please have your purchase receipt/invoice available at the time of contact to assist in the assessment of you claim.