## 9.8 Downloads

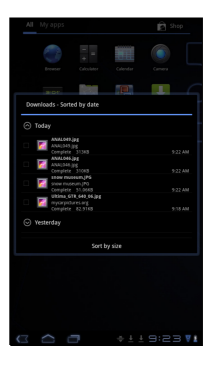
Use **Downloads** to view or delete what you have downloaded in Browser, Gmail, or Email.

**NOTE:** The downloaded files are stored in the "Download" folder in your memory card.

- 1. From the Home screen, tap ## Apps > Downloads.
- 2. Tap an item to view it.

#### Managing files

- To delete a file, tap the check box on the left side of the image. A green tick appears, tap
- To sort the file by size, tap Sort by size.
- To sort the file by time, tap Sort by time.
- To view files that have been downloaded earlier, tap the headings.



## 9.9 Email

Use **Email** to connect to your remote mailbox and retrieve your email messages from your device. See "Using Email" on page 21.

## 9.10 File Browser

**File Browser** lets you browse the contents of your device and the memory card.

- 1. From the Home screen, tap **\*\*\*\*** > **File Browser**.
- 2. Tap the folder list and tap the folder you want to explore.

#### Managing files and folders

- To open a folder or file, tap the file or folder.
- To move, delete, rename or view file or folder details, tap and hold to view the options. Then tap a desired option.
- To copy, tap and hold a file or folder, then tap Copy.
   To paste a file or folder, tap > Paste.
- To create a new folder, tap > New folder.



- To sort items, tap > Sort, then tap a sorting option.
- To copy all files and folders, tap > Copy all.
- To delete all files and folders, tap > Delete all.
- To search for a file, tap > More > Search.

## 9.11 FM Radio

**FM Radio** lets you listen to the FM radio.

**NOTE:** You must connect a headset or an earphone to use this function.

- 1. From the Home screen, tap ## Apps > FM Radio.
- 2. Do any of the following:
  - To manually tune to a frequency, tap on a desired frequency.
  - To tune to another radio station, tap or ►►
  - To view the Favorite List, tap
  - To add the current radio station into the Favorite list, tap , and then enter the station name and tap OK.
  - To set the desired radio station frequency, tap
     Enter the radio frequency and tap OK.
  - To turn on the speaker, tap **> Speaker on**.
  - To mute the sound, tap > Mute.
  - To change other radio settings, tap > Settings.



## 9.12 Gallery

You can view your captured images, recorded video clips, and downloaded images in **Gallery**.

- 1. From the Home screen, tap Apps > Gallery.
- 2. Tap the desired folder to view the camera pictures or camera videos.
  - The images or videos are displayed in thumbnails.
- 3. To view photos or videos, see "Viewing Photos & Videos" on page 45.



## **9.13 Gmail**

Use **Gmail** to send and receive emails using your Google email account. See "Gmail" on page 27.

## 9.14 Google Search

Search information on your device and on the web with **Google Search**. See "Google Search" on page 37.

## 9.15 Latitude

**Latitude** allows you to keep track of your friends' location and share your location to them. See "Latitude" on page 35.

## 9.16 Maps

Use **Maps** to view the map and get directions to your destination. See "Maps" on page 32.

## 9.17 Market

Use **Market** to purchase and download games and other applications to your device. See "Market" on page 36.

## 9.18 Movie Studio

Use Movie Studio to create your own movies. See "Movie Studio" on page 39.

## **9.19 Music**

Use **Music** to play music files or recorded voice files. See "Using Music Player" on page 46.

## 9.20 Myriad UPnP Remote

With **Myriad UPnP Remote**, you share media content on your device to other shared computers or NAS devices located on the same network as your device. See "Sharing Media" on page 51.

## 9.21 Myriad UPnP Server

Use **Myriad UPnP Server** to enable media sharing stored on your device to other media servers located on the same network. See "Sharing media files" on page 52.

## 9.22 Navigation

Use **Navigation** to locate your location and provide a real time turn by turn direction to your chosen destination. See "Navigation" on page 33.

## 9.23 Places

**Places** is a location-based application that helps you find the places and things around you. See "Places" on page 37.

## 9.24 Settings

In the **Settings** menu, you can view and make adjustments for wireless & network settings, device general settings and security settings. See "Device Settings" on page 62.

## 9.25 Talk

Use **Talk** to chat with your friends. See "Talk" on page 30.

## 9.26 TouchPal keyboard

Use **TouchPal keyboard** to configure the keyboard settings. See "Configuring Keyboard Settings" on page 19.

## 9.27 Twidroyd PRO

**Twidroyd PRO** is a Twitter<sup>™</sup> client that allows you to connect and share ideas with your friends. With LivePreview, you can easily browse links, photos, or videos.

## Logging in to Twidroyd PRO for the first time

- 2. Tap START SETUP.
- 3. After reading the *End User License Agreement*, tap **Accept**.
- 4. Enter your Twitter username and password.
- 5. Tap Login.

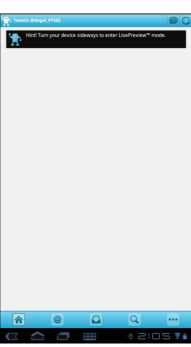


#### **Twidroyd options**

Once logged in, you can begin using Twidroyd and do any of the following:

- To compose a tweet, tap . Compose your tweet that you would like to send to your followers and tap .
- To view replies, tap
- To view direct messages, tap
- To return to the main screen, tap 

   \[
   \left\)
- To configure and manage Twidroyd settings, tap
   and select one of the available options.



## 9.28 Voice Search

Use **Voice Search** to say the words to search in the Internet using Google search engine. See "Voice Search" on page 38.

## 9.29 YouTube

Use **YouTube** to watch, upload, and view videos from YouTube using your device. See "YouTube" on page 38.

## **Chapter 10: Managing Your Device**

## **10.1 Device Settings**

From the Home screen, tap 

Settings to view and adjust the settings of your device. Settings menu is categorized into: Wireless & networks, Sound, Screen, Location & security, Applications, Accounts & sync, Privacy, Storage, Language & input, Accessibility, Date & time, and About tablet.

#### Wireless & networks

Application	Description
Airplane mode	Disable all wireless connections.
Wi-Fi settings	Manage Wi-Fi connections, scan and connect to available Wi-Fi networks.
Bluetooth settings	Manage connections, set device name, and discoverability of the device.
Tethering	Share your tablet's mobile data connection via USB or Bluetooth.
VPN settings	Set up and manage Virtual Private Networks (VPNs).

#### Sound

Application	Description
Vibrate	Device vibrates for new notifications (only during Silent mode).
Volume	Adjust the volume for media, notification, and alarms.
Notification ringtone	Set your default notification ringtone.
Audible selection	Enable/disable sound when making screen selection.
Screen lock sounds	Play sounds when locking or unlocking the screen.
Haptic feedback	Play sound when pressing soft keys and on certain UI interactions.

#### Screen

Application	Description
Brightness	Adjust the brightness of the screen.
Auto-rotate screen	Switch orientation automatically when rotating the device.
Animation	Show animation when opening and closing windows.

Application	Description
Timeout	Adjust delay before the screen automatically goes off.

## **Location & security**

Application	Description
Use wireless networks	Allow location to be determined by Wi-Fi.
Use GPS satellites	Enable GPS satellites.
Use location for Google Search	Use location to improve Google Search results and other Google services.
Configure lock screen	Set the lock screen with a pattern, PIN, or password.
Owner info	Show owner info on the lock screen.
Encrypt tablet	Set user to enter a PIN or password to decrypt your device each time you turn it on.
Visible passwords	Show passwords as you type.
Device administrators	Add or remove device administrators.
Use secure credentials	Allow applications to access secure certificates and other credentials.
Install from SD card	Install encrypted certificates from SD card.
Set password	Set or change the credential storage password.
Clear credentials	Clear credential storage of all contents and reset its password.

## **Applications**

Application	Description
Manage applications	Manage and remove installed applications.
Running services	View and control currently running services.
Storage use	View storage used by applications.
Battery use	View the battery usage on the currently running applications.
Unknown sources	Allow to install non-market applications.
Development	Set options for application development.

## **Accounts & sync**

Application	Description
Background data	Enable background data usage.
Auto-sync	Automatically sync data.
Manage accounts	Tap <b>Add account</b> to add an account to configure synchronization settings for Calendar, Contacts, and Gmail.

## Privacy

Applications	Description
Back up my data	Back up the current settings and other application data.
Backup account	Back up the account data for debugging purpose.
Automatic restore	Automatically restore backed up settings and other data after application reinstallation.
Factory data reset	Delete all data on the device and restore to factory default settings.

## Storage

Application	Description
Internal Storage	Show available device storage.
SD Card	Show available memory card storage.
Umount SD card	Unmount the SD card so you can safely remove it.

## Language & input

Application	Description
Select language	Set the on-screen display language for your device.
User dictionary	Add or edit user preset words to the dictionary.
Voice recognizer settings	Set the voice recognizer settings.
Text-to-speech settings	Set the text-to-speech settings.
Current input method	Set on-screen keyboard input method.
Input method selector	Set the input method selector setting.
Configure input methods	Configure on-screen keyboard settings.

Application	Description
Pointer speed	Configure pointer speed.

## **Accessibility**

Application	Description
Download accessibility scripts	Allow applications to download accessibility scripts from Google.
Touch & hold delay	Set the delay until a touch is interpreted as a touch & hold.

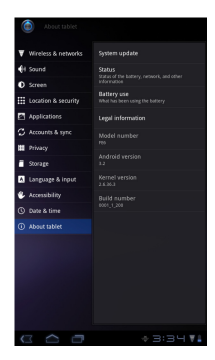
#### Date & time

Application	Description
Automatic date & time	Check to use network provided time.
Set date	Set the date.
Set time	Set the time.
Select time zone	Select the time zone of your current location.
Use 24-hour format	Set the clock to 24-hour format.
Select date format	Set the preferred date format.

#### **About tablet**

Check the system update and view device status, battery usage, legal information, model number, and software version.

**NOTE:** This device uses Android 3.2 platform.



## 10.2 Changing Basic Settings

#### Date and time settings

#### To automatically set date and time

- 2. Tap **Automatic date & time** to automatically set the date and time according to the network.

#### To manually set date and time

- From the Home screen, tap Settings > Settings > Date & time.
- 2. Tap **Set date** to set the date.
  - To adjust the date, tap the month, day, or year field, and tap ▲ or ▼ to increase or decrease the value. Tap Set to apply the values.
  - To change the date format, tap Select date format, and select the date format from the list.
- 3. Tap **Select time zone** to select the time zone from the list.
- 4. Tap **Set time** to set the time.
  - To adjust the time, tap the hour, minute, second or AM/PM field, and tap + or - to increase or decrease the value. Tap Set to apply the values.
  - To use 24-hour format, tap Use 24-hour format.

# 

#### **Alarms settings**

You can set up alarms on this device.

#### To set the alarm

- 1. From the Home screen, tap -> Clock.
- 2. Tap Set alarm
- 3. To add an alarm, tap Add alarm.
- 4. Tap the ▲ or ▼ to set the alarm time, and tap **Set**.
- 5. To set repeat mode, tap **Repeat**. Tap one or more options, then tap **OK**.
- 6. To set the ringtone, tap **Ringtone**. Tap an option, then tap **OK**.
- 7. To vibrate when alarm sounds, check Vibrate.
- 8. To enter an alarm label, tap Label.
- 9. After all settings are completed, tap **Done**.



#### **Display settings**

The display settings of this device affect the battery and external power level.

#### To turn off backlight when the device is idle

- 1. From the Home screen, tap ## Apps > Settings > Screen.
- 2. Tap **Timeout**.
- 3. Select from the screen timeout list. Your setting is automatically saved.

#### To adjust brightness

- 1. From the Home screen, tap ## Apps > Settings > Screen.
- 2. Tap Brightness.
- 3. Drag the **Brightness** slider to adjust brightness settings.
- 4. Tap **OK** when finished.

#### To change the screen orientation

- 1. From the Home screen, tap ## Apps > Settings > Screen.
- 2. Tap **Auto-rotate screen** to automatically switch the screen orientation when rotating the device.

#### Ringtone settings

You can assign a default ringtone whenever a new notification is received.

#### To change the notification ringtone

- 1. From the Home screen, tap ## Apps > Settings > Sound.
- 2. Tap Notification ringtone.
- 3. Tap the preferred ringtone from the list.
- 4. Tap **OK** to confirm.

## 10.3 Using Wireless & networks

Wireless & networks allows you to manage Wi-Fi, Bluetooth, Tethering, and Virtual Private Networks (VPNs).

- 2. If necessary, do any of the following:
  - To enable or disable Wi-Fi or Bluetooth, tap their corresponding boxes.
  - To configure Wi-Fi or Bluetooth settings, tap Wi-Fi settings or Bluetooth settings.
  - To share your device mobile data connection via USB or Bluetooth, tap Tethering.
  - To set up and manage Virtual Private Networks (VPNs), tap VPN settings.

## **10.4 Protecting Your Device**

You can protect your device from unauthorized users by requiring the PIN code or entering a password.

#### Screen lock protection settings

You can increase your device security by creating a screen unlock pattern (disabled by default). When enabled, you must draw the correct unlock pattern on the screen to unlock and regain access to the device.

- 2. Tap Configure lock screen.
- 3. Tap **Pattern** to draw pattern to unlock screen.
- 4. Follow on-screen instructions to draw your own personal unlock pattern and tap **Continue**.
- 5. Redraw your unlock pattern again and tap **Confirm**.

## 10.5 Resetting the Device

You can reset your device to its factory defaults.

- 2. Tap Factory data reset.
- 3. Tap **Reset tablet** to reset.

## **Safety Information**

#### Please read before proceeding

- Following all precautions and instructions will increase the life of device.
- Use only the battery and the power adapter provided by the manufacturer. Use of unauthorized accessories may void your warranty.
- Avoid using the device near electromagnetic sources such as TVs, radios, and microwave ovens.
- Unplug the power adapter from the wall outlet during lightning storms to avoid electric shock or fire.
- Do not expose the device or the battery to direct sunlight.
- Do not store your device in temperatures higher than 50°C.
- Do not use harsh chemicals or detergents to clean your device.
- Do not handle the device with wet hands while it is being charged. This may cause an electric shock or serious damage to the device.
- The operating temperature for this device is from 0°C to 50°C.

#### SAFETY PRECAUTIONS FOR BATTERY USE

- The battery is not removable.
- End users shall not remove the embedded battery by themselves.
- Use only approved battery.
- Keep the battery dry and away from any liquid since this may cause a short circuit.
- Keep the battery away from metal objects since this may cause a short circuit.
- Do not use damaged or deformed batteries.
- If the battery emits a foul odor, discontinue use.
- Keep the battery away from babies and small children.

#### If the battery leaks:

- Do not allow the leaking fluid to come in contact with your skin, eyes or clothing. If already in contact, rinse with clean water immediately and seek medical advice.
- Keep the battery away from fire since this may cause the battery to explode.
- Do not attempt to open or service the battery yourself.
- Do not dispose battery in fire or water.
- Recycle or dispose used batteries according to the local regulations.

#### **ROAD AND ENVIRONMENTAL SAFETY**

- Turn off the device in areas with a potentially explosive atmosphere or where flammable objects exist such as gas stations, fuel depots, and chemical plants among others. Sparks from these areas could cause explosion or fire and result in injury or even death.
- Do not use device while driving a vehicle.

#### SAFETY IN AIRCRAFT

**Do not use the device on board an aircraft.** The device's network signals may cause interference to the navigation system. As a safety measurement, it is against the law in most countries to use the device on board an aircraft.

#### Copyright<sup>©</sup> 2011. All Rights Reserved.

Android is a trademark of Google Inc. Use of this trademark is subject to Google Permissions.

This product has an Android™ platform based on Linux, which can be expanded by a variety of JME-based application SW.

All products use in this device and trademarkes mentioned herein are trademarks or registered trademarks of their respective owners.

Google<sup>™</sup>, the Google logo, Android<sup>™</sup>, the Android logo and Gmail<sup>™</sup> are trademarks of Google Inc. Use of this trademark is subject to Google Permissions.

Wi-Fi and the Wi-Fi CERTIFIED logo are registered trademarkes of the Wireless Fidelity Alliance.

microSD™ is a trademark of SD Card Association.

Bluetooth and the Bluetooth logo are trademarks owned by Bluetooth SIG, Inc.

Java, JME and all other Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

The prediction engine of the input method is TOUCHPAL, provided by COOTEK.

#### **SAR Information**

THIS MOBILE DEVICE MEETS GUIDELINES FOR EXPOSURE TO RADIO WAVES. Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.

The exposure guidelines for mobile devices employ a unit of measurement known as the Specific Absorption Rate or SAR. The SAR limit stated in the ICNIRP guidelines is 2.0 W/kg averaged over 10 grams of tissue. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The actual SAR level of an operating device can be below the maximum value because the device is designed to use only the power required to reach the network. That amount changes depending on a number of factors such as how close you are to a network base station. The highest SAR value under the ICNIRP guidelines for use of the device at the body is 0.266 W/kg. Use of device accessories and enhancements may result in different SAR values. SAR values may vary depending on national reporting and testing requirements and the network band. The device could be used with a separation distance of 0 cm to the human body.

#### **WEEE Notice**

The WEEE logo on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of disposal will allow us to help conserve natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery, and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

#### **RoHS Compliance**

This product is in compliance with Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003, on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS) and its amendments.

#### **European Union Regulatory Conformance**

The equipment complies with the RF Exposure Requirement 1999/519/EC, Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0–300 GHz). This equipment meets the following conformance standards: EN50360, EN62209-1, EN60950-1, IEC60950-1, EN50332-1/2, EN301489-1, EN301489-3, EN301489-7, EN301489-17, EN301489-24, EN301511, EN301908-1/2, EN300328, EN300440-1/2, EN55022, EN55024.

For the device which tests accordance to EN60950-1:2006, it is mandatory to perform audio tests for EN50332. This device have been tested to comply with the Sound Pressure Level requirement laid down in the applicable EN 50332-1 and EN 50332-2 standards. Permanent hearing loss may occur if earphones or headphones are used at high volume for prolonged periods of time.



A pleine puissance, l'écoute prolongée du baladeur peut endommager l'oreille de l'utilisateur.

Identification mark: CE



Changes or modifications to this product not authorized by the manufacturer could void the EMC compliance and negate your authority to operate the product. This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

We, hereby, declare that this cellular, Wi-Fi, & Bluetooth radio is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

#### **Power saving reminder:**

#### **CE Energy-Related Products Directive 2009/125/EC Information**

Please ask the local distributor, supplier or importer below information:

- The related information of recycle or dispose.
- The related information of spare parts issue.
- Maintenance service.
- When you don't use this device for a long period, please turn off this device and you can save more electric power.

#### **Intellectual Property Right Information**

Right to all technologies and products that comprise this device are the property of their respective owners:

This product has an Android platform based on Linux, which can be expanded by a variety of Java-Script-based application SW.

Google, the Google logo, Android, the Android logo, Gmail, and YouTube are trademarks of Google Inc.

Bluetooth and the Bluetooth logo are trademarks owned by Bluetooth SIG, Inc.

Java, JME and all other Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

microSD is a trademark of SD Card Association.

The prediction engine of the input method is TOUCHPAL, provided by COOTEK.

This equipment may be operated in:							
AT	BE	BG	СН	CY	CZ	DE	DK
EE	ES	FI	FR	GB	GR	HU	IE
IT	IS	LI	LT	LU	LV	MT	NL
NO	PL	PT	RO	SE	SI	SK	TR

#### **Products with 2.4-GHz Wireless LAN Devices France**

For 2.4-GHz wireless LAN operation of this product, certain restrictions apply. This equipment may use the entire-2400-MHz to 2483.5-MHz frequency band (channels 1 through 13) for indoor applications. For outdoor use, only 2400-2454 MHz frequency band (channels 1-9) may be used. For the latest requirements, see http://www.art-telecom.fr.

#### FCC Statement 1

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

#### FCC statement 2

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS. (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

#### IC Statement:

This Device complies with Industry Canada License exempt RSS Standard(s) Operation is subject to the following two conditions: (1) this device may not cause interference and (2) this device must accept any interference that may cause undesired operation of the device.

#### Déclaration IC:

Cet appareil est conforme avec Industrie Canada et la License exempte Standards RSS. L'opération de cet appareil est assujetti aux deux conditions suivantes: (1) Cet appareil ne doit causer d'interférence et (2) cet appareil doit accepter quelconque interférence qui pourrait causer le fonctionnement inadéquat de cet appareil.

## **Specifications**

Connectivity			
GPS	GPS / AGPS		
Wi-Fi	802.11 b/g/n		
Bluetooth	2.1 with EDR		
USB	USB 2.0 High-Speed client (micro-B type)		
Power			
Battery	2 cell battery pack (1600mAH, in series), unremovable		
AC Adapter	AC input voltage: 100-240Vac, 50/60Hz AC input current: 200mAac max. DC output voltage: 12Vdc (typical) DC output current: 1.5A (typical)		
Temperature			
Operating	0°C to 50°C		
Non-operating / Storage	-20°C to 70°C		
Charging	0°C to 50°C		
Humidity			
Operating	10% to 90% non-condensing		
Non-operating / Storage	5% to 95% non-condensing		

A	FM Radio 57
Address bar 25	_
Adjust	G
brightness 67	Gallery 58
date and time 66	Gmail 27
Applications 52	Google Search 37
Assign	
notification ringtone 67	Н
	Headset 4
В	Home screen 7
Battery	
Charge 3	1
Bluetooth 40	Icons
connecting 40	Status Bar 8
Browser	Internet 25
home page 25	browsing 25
settings 26	3
3 <b>3</b>	K
C	Keyboard
Calculator 54	on-screen 18
Camera	011 0010011 10
recording videos 42	1
settings 43	Latitude 35
taking photos 41	Landac 33
Clock 55	М
Contacts 15	
Contacts 13	Maps 32 Market 36
D	
D Device	downloading applications 36
Device	removing applications 36
protect 68	searching applications 36
reset 68	Media Sharing
settings 62	downloading files 50
Display	sharing files 50
backlight 67	uploading files 51
brightness 67	viewing files 49
orientation 67	Micro USB port 2
Downloads 56	Movie Studio 39
	create new movies 39
E	share movies 39
Email 20	view movies 39
accounts set up 20	Music 59
add attachments 21	music player 46
composing 21	Myriad UPnP Remote 49, 59
managing 23	Myriad UPnP Server 59
reading and replying 22	
receiving 22	N
sending 21	Navigation 33
-	-
F	P
File Browser 56	Photo

```
taking photos 41
   viewing photos 42
Places 37
Power
   button 2
   turn on and off 5
S
Screen
   orientation 67
Settings
   alarms 66
   basic 66
   date and time 66
   display 67
   keyboard 19
   ringtone 67
T
Talk 30
Text
   entering 18
TouchPal keyboard 60
Twidroyd PRO 60
U
Unlock screen 6
Video
   recording videos 42
   viewing videos 43
Voice Search 38
Volume
   adjusting 12
Wireless & networks 67
   Bluetooth 40
   tethering 67
   VPN settings 67
   Wi-Fi 13
YouTube 38, 39
   searching videos 38
   uploading videos 38
   watching videos 38
```