

# PURE

## Evoke Mio



## Pure Warranty Statement for Australia

This statement replaces any reference to warranty which may be contained elsewhere within this manual.

### What do you need to do now?

Option 1: You can register your purchase on-line at:  
<https://www.pure.com/au/register/register.asp>

Option 2: Or you can do nothing other than keep your proof of purchase as evidence of your purchase date. This proof of purchase would need to be presented if warranty service was ever required.

If you have any questions about your warranty you can call us toll free 1800 988 268

### What's covered by this warranty?

- Pure agrees to refund, repair or replace, at your election, without charge to you, any part found to be defective during the warranty period.
- If equipment has been used according to its accompanying instruction manual and is used in a domestic situation, a two year warranty period applies.

### How do you make your claim?

Call 1800 988 268 for instructions on how to return your Pure product for warranty service or go to <http://support.pure.com/au/> and complete the contact us form.

### What's NOT covered by this warranty?

Under this express warranty Pure will not be liable for loss or damage of any kind whatsoever, whether direct, indirect, incidental, consequential or otherwise.

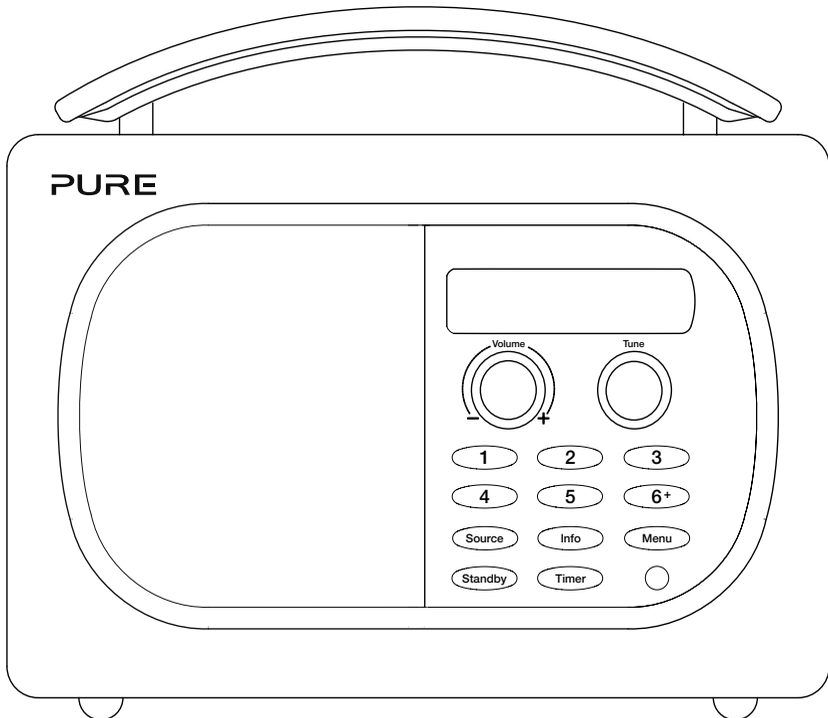
- Replacement of parts due to normal wear and tear
- Products with serial number defacement, modification or removal
- Water damage or corrosion caused by dampness
- Any damage or deterioration due to shipment
- Any product which has been subjected to misuse, abuse or accident

**Australian consumers** — The benefits to the consumer given by this express warranty are in addition to other rights and remedies of the consumer under a law in relation to the goods or services to which this warranty relates. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law, You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Pure is distributed and supported in Australia by PIONEER ELECTRONICS AUSTRALIA PTY LTD, 5 ARCO LANE, HEATHERTON, VICTORIA, 3202.

# Evoke Mio

Thank you for choosing Evoke Mio. This manual will get you up and running in no time, and explains how to make the most of your Evoke Mio. We're constantly improving and adding new features to our products. To take advantage of any enhancements made since your product was shipped, please visit [www.pure.com](http://www.pure.com) where you can check for any updated versions of software and download the latest version of this user guide in PDF format.



## Safety Instructions

1. Keep the radio away from heat sources such as radiators, heaters or other appliances that produce heat.
2. Do not expose the unit to direct sunlight.
3. Do not use the radio near water.
4. Avoid objects or liquids getting into the radio.
5. Do not remove screws from or open the radio casing.
6. Fit the mains adapter to an easily accessible socket, located near the radio and ONLY use the mains power adapter supplied.
7. Always switch the radio off and disconnect it from mains power before inserting or removing a ChargePAK.
8. Should not be immersed in water, used in shower or bathroom if plugged into the mains.
9. WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and objects filled with liquids, such as vases, shall not be placed on apparatus.



Damage to hearing can occur with consistent exposure to high volume when using headphones. Always check the volume level before inserting headphones into your ears.

Use of headphones while operating a vehicle is not recommended and is illegal in some areas. Stop listening to your radio if you find it distracting while operating any type of vehicle or performing any other activity that requires your full attention.

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## Trademarks

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Version 1 July 2013.

## Warranty Information

Imagination Technologies Ltd. warrants to the end user that this product will be free from defects in materials and workmanship in the course of normal use for a period of two years from the date of purchase. This guarantee covers breakdowns due to manufacturing or design faults; it does not apply in cases such as accidental damage, however caused, wear and tear, negligence, adjustment, modification or repair not authorised by us. Please visit [www.pure.com/register](http://www.pure.com/register) to register your product with us. Should you have a problem with your unit please contact your supplier or contact Pure Support at the address shown on the rear of this manual.

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# Contents

## **4 Start**

- 4 Quick set up
- 5 Controls at a glance
- 5 Rear connectors

## **6 Using your Evoke Mio**

- 6 Adjusting and muting the volume
- 6 Changing stations
- 7 Changing the information shown on screen
- 7 Pausing and controlling scrolling text

## **8 Setting the alarm & timers**

- 8 Setting the alarm
- 9 Cancelling an alarm
- 10 Setting the kitchen timer
- 10 Setting the sleep timer

## **11 Presets and Intellitext**

- 11 Storing and selecting presets
- 12 Intellitext

## **13 Setup options**

- 13 Options available in digital radio
- 13 Options available in FM radio
- 13 General options
- 15 Energy saving
- 15 Software Updates

## **16 Using a ChargePAK**

- 16 Installing a ChargePAK
- 16 General notes for use

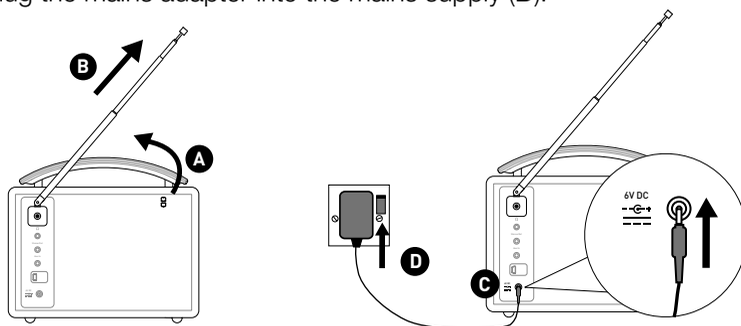
## **17 Help and Specifications**

- 17 Secondary and inactive stations
- 17 Hints and tips
- 18 Technical Specifications

# Start

## Quick set up

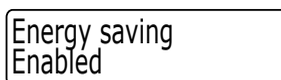
- 1 • Unclip the aerial and fully extend it (steps **A** and **B**).
  - Insert the jack of the supplied mains adapter into the socket on the rear of the radio (**C**).
  - Plug the mains adapter into the mains supply (**D**).



- 2 Select your language when prompted. Turn the tune dial to select (English/ Francais/Deutsch/Italiano) and push to confirm.

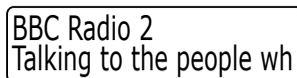


- 3 This will be followed by the Energy Saving mode screen. By default, Energy saving is enabled but it can be switched off from within the menu (see page 15).



With energy saving on, power consumption in standby is less than 1W.

- 4 Wait for your radio to complete an Autotune and find all available digital stations. When the Autotune is complete, a station will start playing.



## Controls at a glance

### Volume dial

Adjust and mute volume (see page 6).

### Source

Press to select Digital radio, FM radio or Auxiliary input (see page 6).

### Standby

Switch the radio into standby or off if a ChargePAK is fitted (see page 16).

### Timer

Alarm (see page 8).  
Kitchen timer (see page 10).  
Sleep timer (see page 10).

### Info

Change the information shown on screen (see page 7).

### Tune dial

Browse and select radio stations (see page 6) or pause and rewind scrolling text (see page 7).

### Presets 1 – 6+

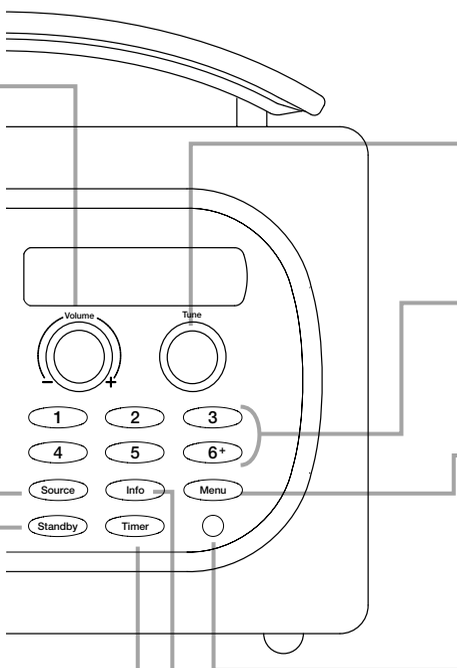
Store up to 30 digital or FM radio preset stations (see page 11).

### Menu

Use Intellitext (see page 12).  
Setup options (see page 13).

### Light sensor

Auto-adjusts the display brightness (see page 14).



## Rear connectors



3.5 mm stereo headphone socket.

Stereo Out

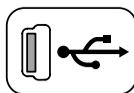


Connect to an external amplifier.

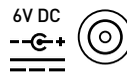
Aux In



Analogue stereo input for iPod, MP3 player, etc.



Mini-B type USB connector for upgrades only.

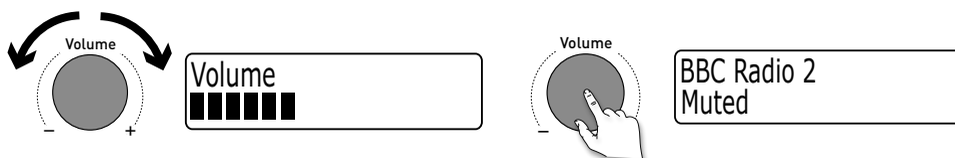


Connect to supplied mains adapter only.

# Using your Evoke Mio

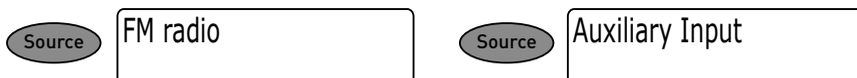
## Adjusting and muting the volume

Turn the volume dial to increase or decrease the volume. Press it to mute.



## Change source

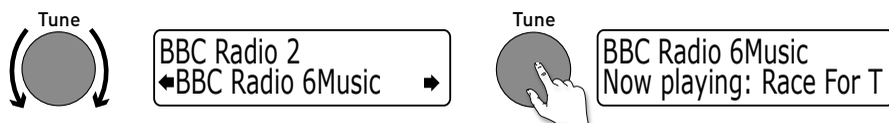
Use the **Source** button to choose between digital radio, FM radio or Auxiliary device (a separate device such as an MP3 player connected to the Aux In socket).



## Changing stations

### When listening to digital radio

Turn the **Tune** dial left or right to browse through the list of available digital stations. The current station remains at the top of the screen. Push the **Tune** dial to change the station.



### When listening to FM radio

#### Seek Tuning

Turn and release the **Tune** dial right or left to seek to the next or previous FM radio station that has a strong signal.



#### Manual Tuning

1. Change the FM radio tuning mode to 'Manual' (see page 13).
2. Turn the **Tune** dial right or left to step up or down 0.05 MHz.

## Changing the information shown on screen

You can change the information that is displayed on screen. Press the **Info** button and repeat to cycle through the information display options available for the current audio source.

- Scrolling text** Information broadcast by most digital stations and some FM radio (RDS) stations.
- Full screen time** Displays the time (and an alarm indicator if the alarm is set).
- Signal quality** Displays digital signal quality: 85 to 100 good; 70 to 84 OK; 0 to 69 poor.
- Signal strength** Displays a meter illustrating the strength of the digital or FM radio signal.
- ChargePAK status** Displays a charging or percentage power remaining indicator for a ChargePAK E1 rechargeable battery pack (available separately).

Charging indicator  
(when receiving mains power)

% Charge remaining  
(when powered by a ChargePAK)



OR



## Pausing and controlling scrolling text

1. When 'Scrolling text' information is displayed in either digital or FM radio, push the **Tune** dial to pause the scrolling text.



2. Turn the **Tune** dial right and left to scroll forwards and backwards through the text. To exit, push the **Tune** dial again.



# Setting the alarm & timers



## Setting the alarm

Evoke Mio has an alarm which switches the radio on (if in standby mode) and tunes to a digital or FM radio station or sounds an alarm tone.

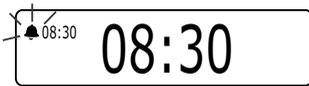
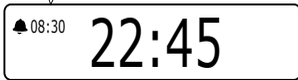
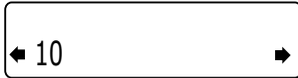
1. Press the **Timer** button, turn the **Tune** dial and push to select 'Alarm settings'.
2. Push the **Tune** dial to select 'Set alarm', scroll to 'On' and push the **Tune** dial to select. The alarm is now active.
3. Push the **Tune** dial to select 'Set time'. To set the time you want the alarm to sound turn the **Tune** dial to adjust the hours and then push to confirm. Repeat to adjust the minutes.
4. Push the **Tune** dial to select 'Set days'.
5. Turn the **Tune** dial to choose when you want the alarm to repeat. The available options are 'Daily', 'Weekday', 'Weekend', 'Saturday', 'Sunday', or 'Once only'.
6. Push the **Tune** dial to select 'Set mode' and choose the type of alarm you want to sound: digital radio, FM radio or tone. If you select 'Tone', there are no further options.
7. For digital radio and FM radio alarms only, push the **Tune** dial to select 'Select station' and choose the radio station you want to use for the alarm.

### For digital radio alarms

Select 'Last tuned', or a digital station from the station list. If you select 'Last tuned' the alarm will tune to the last digital station you listen to before the alarm sounds.

### For FM radio alarms

Choose between 'Last tuned' or a preset station.



8. If you have selected a digital or FM radio alarm you can push the **Tune** dial to select 'Alarm volume' and turn to adjust the volume level for the alarm from 1 (very quiet) to 32 (very loud).

That's it! You can see if the alarm is currently switched on in the 'Full screen time' display (see page 7). Alarms can be set and adjusted from standby by pressing the **Timer** button.

**Note:** An outlined bell shows that the alarm will not sound within the next 24 hours.

**Note:** The alarm function does not work when Evoke Mio is being powered by the ChargePAK E1.

## Canceling an alarm

When a tone alarm is sounding, push the **Tune** dial or press **Standby** to cancel the alarm. To cancel a digital radio or FM radio alarm and return the radio to standby, press the **Standby** button.

## Setting the kitchen timer

Evolve Mio has a countdown timer which will sound an alarm after a set time period.

01 hours 00 mins

01 hours 25 mins

Timers cleared

### To set the kitchen timer

1. Press the **Timer** button, turn the **Tune** dial and push to select 'Kitchen timer'.
2. Turn the **Tune** dial to change the hours and push to confirm. Turn again to change the minutes and push to confirm and start the countdown timer.

The alarm will sound after the time period you have set whether the radio is on or in standby. Cancel the beeping alarm tone by pressing any button on the radio.

### To stop and reset the kitchen timer

To stop and reset the countdown timer to zero before it sounds a beeping tone, press and hold down the **Timer** button for three seconds until you see the message 'Timers cleared'.

## Setting the sleep timer

Evolve Mio has a sleep timer that switches your radio into standby (or off if powered by a ChargePAK) after a set time period.

Sleep off  
◀45 minutes ▶

08:30

45

Timers cleared

### To set the sleep timer

1. Press the **Timer** button, turn the **Tune** dial and push to select 'Sleep timer'.
2. Turn the **Tune** dial to increase the duration of the sleep timer from 15 to 90 minutes in fifteen minute intervals. Press the **Tune** dial to start the sleep timer.

The time remaining until shut-down is displayed on the right of the full-screen time view.

### To cancel the sleep timer

Press and hold the **Timer** button until you see the message 'Timers cleared'.

# Presets and Intellitext

## Storing and selecting presets

Store up to 30 of your favourite digital or FM radio stations in a combined list.

BBC Radio 6Music  
Now playing: No Cars G

BBC Radio 6Music  
Preset 01 saved

Preset 06  
←Empty preset →

Preset 10  
←Empty Preset →

theJazz  
Preset 10 saved

Preset 10  
←DR theJazz →

theJazz  
Now: Remember by Ha

### To quick-store a station to a preset button (1–5)

Tune to the digital or FM radio station you want to store. Press and hold one of the numbered Preset buttons (1–5) for two seconds until you see the 'Preset saved' message on the bottom line.

### To store a station to the preset list (1–30)

1. Tune to the digital radio or FM radio station you want to store.
2. Press and release the **6+** button to view the numerical list of stored presets, then turn the **Tune** dial to choose any Preset number between 1 and 30. You can overwrite existing presets.
3. Press and hold the **6+** button (or the **Tune** dial) for two seconds until you see the '**Preset saved**' message. The current digital/FM radio station is now stored to that number.

### To recall a preset when listening to digital radio or FM radio

1. To tune to Presets 1 to 5, press the corresponding numbered button on the unit (1 to 5).
2. To access the full list of presets (from 1 to 30), press and release the **6+** button, turn the **Tune** dial right or left to scroll through the list of presets, then push and release the **Tune** dial to tune to the selected preset. Presets are labelled with 'DR' (digital radio), 'FM radio' or 'Empty Preset'.

## Intellitext

Intellitext® provides on-demand text information such as sports headlines, weather forecasts and news from digital stations that support the service. The text is updated by the broadcasters and stored in your radio while you listen to stations. Intellitext is listed by station and split into categories, eg, Football, Cricket, Headlines, etc.



SPORT  
◀ FOOTBALL ▶



FOOTBALL  
Man City complete the s

### To view Intellitext messages

1. Press **Menu**, then use the **Tune** dial to select 'Intellitext' and enter the Intellitext menu. Push the **Tune** dial to select 'View' and access a list of stations for which you have Intellitext information (if you see 'No data' you need to tune to a station broadcasting Intellitext for a few minutes before information is received).
2. Push the **Tune** dial to select a station then turn and push the **Tune** dial to browse Intellitext categories for that station, e.g., Radio Sport > SPORT > FOOTBALL. The selected information will scroll across the screen.

### To change Intellitext options

#### Clear all

Delete all stored Intellitext messages immediately.

#### Set timeout

Choose to delete old Intellitext messages after 1 week (default) or 1 day.

# Setup options

Press the **Menu** button to access the options menu, turn the **Tune** dial to scroll through the options and push the **Tune** dial to select.

## Options available in digital radio

### Autotune

Scans all digital radio frequencies for stations and automatically adds any new stations found to the station list. This may take a few minutes. To stop an Autotune press **Menu**.

## Options available in FM radio

### FM tuning mode

#### Seek

When you turn the **Tune** dial, the radio tunes to the next station with a good signal.

#### Manual

When you turn the **Tune** dial, the radio tunes up or down the FM radio frequency range by 0.05 MHz.

### FM stereo

Choose from Stereo or Mono (default). Mono may improve audio clarity where stereo signals are weak.

## General options

### Changing your preferred language

You can select the language that your Evoke Mio uses for menus and options.

1. Press **Menu**, scroll to 'Language' and push the **Tune** dial.
2. Turn the **Tune** dial to select a language (English/French/German/Italian) and press the **Tune** dial to confirm.

## Adjusting the display

You can adjust the brightness and time-out duration of the display for when the unit is switched on and in standby. To change display options:

1. Press **Menu**, scroll to 'Display settings' and push the **Tune** dial.
2. Now choose either 'Active' to change settings that apply when the unit is switched on, or 'Standby' to change settings that apply in standby.

### Changing the display time-out duration

Select 'Duration' and choose from the following two modes:

**Always on** The screen is always set to your preferred brightness level.

**Timed off** The screen is set to your preferred brightness level when a button is pressed and then switches off after 7 seconds of inactivity.

### Changing your preferred brightness level

Select 'Brightness' and choose from the following options:

**Automatic** The brightness of the screen adjusts automatically depending on the level of light in the room (default).

**1–10** Turn the **Tune** dial to vary the brightness level between 1 (very dim) and 10 (very bright) and push to confirm your preferred setting.

## Set clock

You can manually set the time and date if required. If you have a digital radio signal and/or a strong FM radio (RDS) reception these will be updated automatically.

## Energy saving

Evoke Mio is designed and manufactured to minimise power consumption when the unit is switched on and to use less than 1 Watt in standby. One way this low power consumption is enabled is by not collecting and storing Intellitext messages when the unit is in standby. You can override this option by switching off energy saving mode, but this will increase standby power consumption. Two options are available:

### Energy saving On (the default setting)

Updates the Intellitext data when you tune to a station that broadcasts Intellitext. Intellitext data is not collected in standby.

### Energy saving Off

Collects Intellitext data in standby from the last station you tuned to with Intellitext, which increases standby power consumption.

**Note:** When you have a ChargePAK E1 fitted (see following page) the radio will switch off when you press the **Standby** button and not enter standby, as long as it is not connected to mains power.

## Software Updates

Software updates for your Evoke Mio may be made available in the future. If you register your product and include a valid e-mail address you will receive notification of software updates (register at [www.pure.com/register](http://www.pure.com/register)). Alternatively, visit <http://support.pure.com> at any time to check for available software updates.

### To update your software

Connect your radio to your PC using a suitable A-to-mini B type USB cable. Follow the instructions provided with the software download at <http://support.pure.com>

**Note:** USB update requires a PC running Windows XP (32 bit), Windows Vista (32 bit) or Windows 7 (32 bit) with internet access and a suitable USB cable (not included). 64 bit Windows systems and Mac OS systems are not currently supported.

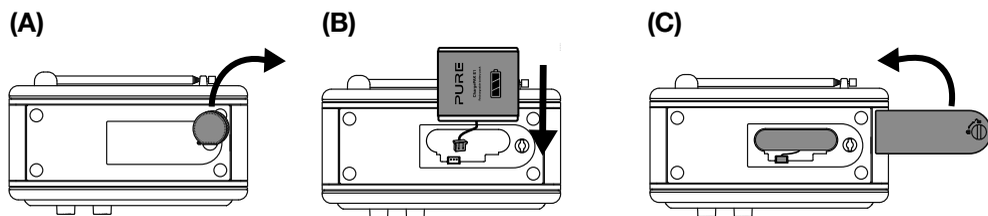
# Using a ChargePAK

ChargePAK E1 is an optional rechargeable battery pack which plugs into the socket in the radio's battery compartment. Whenever your radio is connected to a mains supply, the ChargePAK will be charging and the power remaining will be available to view as a percentage in the Information display options (see page 7).

To purchase a Pure ChargePAK E1, contact your nearest Pure dealer or visit the shop on our website at [www.pure.com](http://www.pure.com).

## Installing a ChargePAK

1. Switch Evoke Mio off and disconnect from the mains power supply.
2. Turn Evoke Mio over and use a coin to unlock and remove the battery compartment door (A).
3. Push the ChargePAK connector plug into the socket in the compartment. Line up the ridges on the plug with the slots in the socket (B). Do not force the plug.
4. Insert ChargePAK into the battery compartment (C).
5. Replace and re-lock the battery door and connect your product to a power supply.
6. ChargePAK will begin charging. When charging your ChargePAK for the first time or after an extended period of inactivity we recommend that you charge it for around 24 hours to ensure full battery power. If ChargePAK is flat there may be a slight delay before the battery charging indicator is displayed.



## General notes for use

It is perfectly normal for your ChargePAK to get warm to the touch in use, especially during charging. Your ChargePAK should give years of trouble-free use under normal circumstances, however, as for all rechargeable batteries the operating life will gradually reduce with age.

To purchase additional Pure ChargePAKs, contact your nearest Pure dealer, visit the shop on our website at [www.pure.com](http://www.pure.com).

**Important:** Evoke Mio can only be powered with a ChargePAK E1 and is not compatible with any other batteries, either disposable or rechargeable, or any other ChargePAK model.

# Help and Specifications

## Secondary and inactive stations

### (<</>>) Secondary digital radio services

Some stations have accompanying secondary services which provide extra information or alternative content and may only be broadcast at certain times. If a station has a secondary service available, the station shows '>>' next to its name in the station list and the secondary service appears next to the station in the list. A secondary service has a '<<' before its name in the station list.

### (?) Inactive or unavailable digital radio stations

Inactive or unavailable stations appear on the station list preceded by '?' and cannot be tuned to. A station may be inactive or unavailable because the station is not broadcasting at the current time (check with the station) or has stopped broadcasting altogether. Also, you may not have a strong enough signal to receive the Multiplex on which the station is broadcast.

## Hints and tips

### Display says 'No stations available'

Use Autotune (see page 13) to search for stations. Try adjusting your aerial or radio position.

### Receiving new digital radio stations that have started broadcasting

Use Autotune (see page 13) to scan and add any new digital services to the station list.

### The screen is very dark

Check that the light sensor on the front panel is not obstructed.

### Using the alarm when a ChargePAK E1 is fitted

When the radio is powered by a ChargePAK E1 for portable listening, i.e., a ChargePAK rechargeable battery is fitted and the unit is not connected to mains power, the radio switches off completely when the **Standby** button is pressed and the alarm will not sound. In this case, the message 'Disabling alarm' will be displayed when the **Standby** button is pressed.

### Resetting your radio

Resetting your radio removes all presets, clears the station list and resets all options to defaults.

1. Press and hold the **Menu** button for three seconds to enter the hidden menu. Select 'Factory reset'.
2. Push the **Tune** dial within 3 seconds to confirm the reset or the reset will cancel.

# Technical Specifications

<b>Radio</b>	Digital and FM radio
<b>Frequencies</b>	DAB/DAB+/DMB-R/Parametric stereo decode up to 256 kbps, FM radio 87.5-108 MHz.
<b>Speaker</b>	Full-range 3" drive unit.
<b>Inputs</b>	6V DC power adapter socket (230V supplied). 3.5mm Aux In for auxiliary devices. USB connection (Mini-B type) for product upgrades only.
<b>Outputs</b>	3.5mm headphone, 3.5mm stereo out (analogue).
<b>Presets</b>	30 digital radio and FM radio presets in a combined list.
<b>Display</b>	High contrast yellow graphical 128 x 22 pixel Organic LED (OLED) display.
<b>Power supply</b>	230V AC to 6V DC external power adapter or ChargePAK E1 (optional).
<b>Power consumption</b>	In standby 0.86W; in operation 3.47W.
<b>ChargePAK</b>	ChargePAK E1 rechargeable battery pack (available separately).
<b>Dimensions</b>	181mm high x 210mm wide x 125mm deep.
<b>Aerial</b>	Captive telescopic aerial.
<b>Approvals</b>	 CE marked. Compliant with the EMC and Low Voltage Directives (2004/108/EC and 2006/95/EC). ETSI EN 300 401 compliant.



## Disposal of Waste Electrical & Electronic Equipment

This symbol on the product or on its packaging indicates that this product should not be treated as household waste. Instead it should be handed over to a suitable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local council office, your household waste disposal service or the shop where you purchased the product.

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