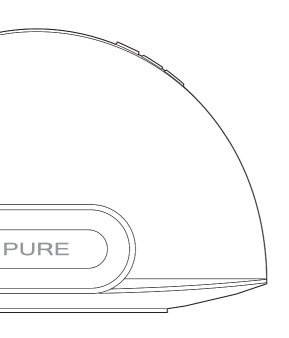
# PURE



Owner's manual Contour 200i Air

#### **∕**Safety instructions

- Read these instructions All the safety and operating instructions should be read before this product is operated.
- Keep these instructions The safety and operating instructions should be retained for future reference.
- Heed all warnings All warnings on the appliance and in the operating instructions should be adhered to.
- Follow all instructions All operating and use instructions should be followed.
- Do not use this apparatus near water The appliance should not be used near water or moisture – for example, in a wet basement or near a swimming pool.
- 6. Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding plug. A polarized plug has two blades with one wider than the other. A grounding plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Only use attachments/accessories specified by the manufacturer.
- Unplug the apparatus during lightning storms or when unused for long periods of time.
- 12. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 13. Do not install this equipment in a confined or building-in space such as a book case or similar unit. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, tablecloths, curtains etc.
- 14. 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 that objects filled with liquids, such as vases, shall not be placed on apparatus.
- 15. The mains plug and appliance coupler are used as disconnect device, the disconnect device shall remain readily operable
- WARNING: The remote batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
- 17. This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.
- 18. Separation distance of at least 20cm must be maintained between the antenna of the product and all persons.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

# FCC NOTICE TO A USER IN THE UNITED STATES

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.

Warning! Any modification or changes to this device, unless explicitly approved by PURE, will invalidate the authorisation of the device. Operation of an unauthorized device is prohibited under Section 302 of the Communications Act of 1934, as amended, and Subpart 1 of Part 2 of Chapter 47 of the Code of Federal Regulations.

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.

This Class B digital apparatus complies with Canadian ICES-003.

#### Copyright

Copyright 2011 by Imagination Technologies Limited. All rights reserved. No part of this publication may be copied or distributed, transmitted, transcribed, stored in a retrieval system, or translated into any human or computer language, in any form or by any means, electronic, mechanical, magnetic, manual or otherwise, or disclosed to third parties without the express written permission of Imagination Technologies I imited.

#### Trademarks

Contour 200i Air, PURE, the PURE logo, PURE, the PURE logo, EcoPlus, the EcoPlus logo, Imagination Technologies, and the Imagination Technologies logo are trademarks or registered trademarks of Imagination Technologies Limited. iPad, iPod and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod", "Made for iPhone", and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPad or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPad or iPhone may affect wireless performance. All other product names are trademarks of their respective companies. Version 1 December 2011.

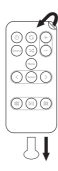
# **Contents**

Getting started	4
Remote control setup	
Network setup	
Wireless setup	
Wired setup	
Connection methods	
Switching between Sleep, Standby and On	
Controls and connectors	
Remote control	
Front panel Status LED	10
Setting up AirPlay	. 11
Introduction	
Stage 1: Connecting your setup device to Contour 200i Air	
Stage 2: Adding Contour 200i Air to your wireless network	
Stage 3: Checking your Contour 200i Air is visible	
Using AirPlay to play audio	10
Using AirPlay	
Selecting the AirPlay source	
Playing audio from iTunes	
Playing audio from an iPod touch, iPhone or iPad	
Listening to a docked iPod/iPhone/iPad	. 19
Listening to a docked iPod/iPhone/iPad  Compatibility	. <b>19</b> 19
Listening to a docked iPod/iPhone/iPad  Compatibility	. <b>19</b> 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock	. <b>19</b> 19 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device	. <b>19</b> 19 19 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device	. <b>19</b> 19 19 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device	. 19 19 19 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output	. 19 19 19 19 19
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device	. 19 19 19 19 19 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input	. 19 19 19 19 19 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device	. 19 19 19 19 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input	. 19 19 19 19 20 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input  Updating the firmware	. 19 19 19 19 20 20 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input	. 19 19 19 19 20 20 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input  Updating the firmware	. 19 19 19 19 20 20 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input  Updating the firmware  Help  Hints and tips	. 19 19 19 19 20 20 20 20 20 20 20
Listening to a docked iPod/iPhone/iPad  Compatibility  Docking your device  Selecting the dock  Controlling your device  Using the digital output  Using an external digital output device  Connecting an external digital output device  Using the auxiliary input  Connecting an auxiliary device  Selecting the auxiliary input  Updating the firmware  Help	. 19 19 19 19 20 20 20 20 20 21 22 22

# **Getting started**

#### Remote control setup

Pull the plastic tab from the remote control battery compartment and remove the protective film from remote buttons.



#### Network setup

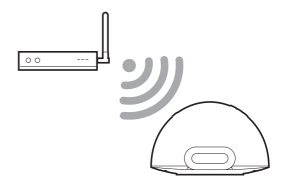
Contour 200i Air can be connected to your network by using a wireless or wired connection.

The wireless connection method is very flexible as it does not require an Ethernet cable to be run between Contour 200i Air and your wireless router, allowing you to position your Contour 200i Air anywhere within range of your wireless connection. We recommend using the wireless connection method. Refer to "Wireless setup" on page 5 for more information.

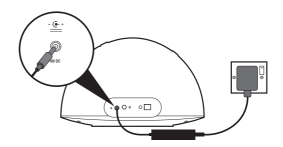
When using the wired connection method, an Ethernet cable needs to be connected between the Ethernet port on the back of Contour 200i Air and one of the available Ethernet ports on your router. With this setup method, your iPad, iPod or iPhone connects to Contour 200i Air via the wireless router. Refer to "Wired setup" on page 6 for more information.

# Wireless setup

1. Position Contour 200i Air in range of your wireless network.



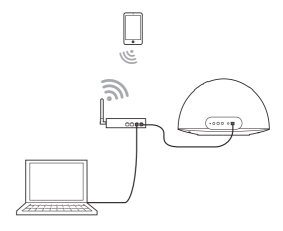
2. Insert the connector of the mains power adapter into the socket on the rear of Contour 200i Air.



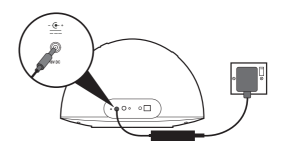
- 3. Plug in to the mains supply.
- 4. A network connection between your computer and Contour 200i Air will then be established automatically. When the red Status LED on the front has stopped flashing, Contour 200i Air is in Standby.
- 5. Refer to "Connection methods" on page 7 for the next setup steps.

# Wired setup

 Connect an Ethernet cable from the Ethernet port on the back of Contour 200i Air to your router.



Insert the connector of the mains power adapter into the DC In socket on the rear of Contour 200i Air.



- 3. Plug in to the mains supply.
- 4. A network connection between your computer and Contour 200i Air will then be established automatically. When the red Status LED on the front has stopped flashing, Contour 200i Air is in Standby.
- 5. Refer to "Connection methods" on page 7 for the next setup steps.

#### Connection methods

Contour 200i Air can be connected and used in different ways:

- · As a docking station for an iPod, iPhone or iPad. See page 19
- · As an AirPlay device for playing audio from iTunes on your computer or an iPod touch, iPhone or iPad with AirPlay, via your wireless network. See page 11.
- · As a speaker for an audio device connected via the Aux In connector. See page 20.

# Switching between Sleep, Standby and On

Contour 200i Air has three power states, Standby, Sleep and On. In Standby, Contour 200i Air uses minimal power (Status LED is bright red). In Sleep, Contour 200i Air remains connected to the wireless network (once attached) and is waiting for a source to be selected (the Status LED is dimmed red). Refer to page 10 for more information on the Status LED.

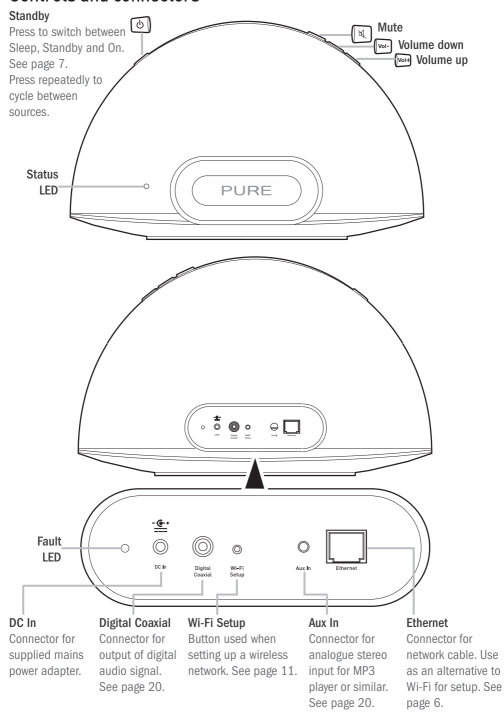
To enter Standby, press and hold **Standby** for four seconds on Contour 200i Air, or the remote until the Status LED is bright red.

To exit Standby, press **Standby** to switch to Sleep. The Status LED will flash and will return to the state that the Contour 200i Air was in before Standby.

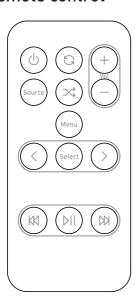
Once in Sleep, press **Standby** to switch to On.

Once in On, press **Source** to switch between AirPlay, iPod and Auxiliary input.

#### Controls and connectors



#### Remote control



 $^{\circ}$ 

Mode:

0n

Hold to enter Standby

Press once to exit Standby/Sleep

Sleep

Hold button to enter Standby

Press button once to return to last active state.

**Standby** 

Press to enter last active state.

Source Once in On, press to switch between AirPlay, iPod

and Auxiliary input.

Shuffle the track playback order.

Toggle to repeat current track , repeat all or no

repeat.

Vol Volume up/Volume down.

Menu Press to access the menu on a docked iPod

or iPhone. Also steps back through menus if

connected to an iPod.

< Select > Select tracks and menu options on your iPod/

iPhone or iPad.

Skip to beginning of current track or go to previous

or next track. Hold to fast rewind or fast forward.\*

Play/pause current track.

<sup>\*</sup>The remote control cannot be used to scan within a track when being used in Airplay.

### Front panel Status LED

When Contour 200i Air is powered on, the Status LED is visible through the front speaker mesh. This LED indicates the various states of the Contour 200i Air, by colour. These states are as follows:

**Red** Standby / Starting up (flashing) / Sleep (dimmed)

**Blue** iPod/iPhone/iPad dock is active (flashing indicates dock remote

activity)

White AirPlay is active (fast flashing indicates AirPlay remote activity) (slow

flashing indicates network connectivity problems)

**Purple** Aux In is active (fast flashing indicates Aux remote activity)

**Blue/Green** (Alternate flashing) Temporary wireless network setup

Red/Green/Blue/White (Alternate flashing) Updating firmware

Cyan Flashing indicates a firmware problem

# Setting up AirPlay

#### Introduction

There are three stages in setting up Contour 200i Air to use AirPlay:

- 1. Create a connection between Contour 200i Air and your setup device (any device with Wi-Fi and a browser, such as an iPhone or laptop), by using a temporary wireless network. (To connect Contour 200i Air using a network cable see page 6).
- 2. Add Contour 200i Air to your wireless network using a configuration web page that you can now access on your setup device.
- 3. Configure iTunes, or your iPod touch, iPhone or iPad, to use Contour 200i Air as an AirPlay device, i.e. a device you can stream audio to.

# Stage 1: Connecting your setup device to Contour 200i Air

The first stage of the setup procedure is to establish a temporary connection between your setup device and Contour 200i Air. The connection can be established by creating a temporary wireless network to connect to an iPod Touch, iPhone, iPad, laptop or smartphone.

#### Connecting using a temporary wireless network

- 1. Ensure that Contour 200i Air is in Sleep or On.
- Press the Wi-Fi Setup button on the back of the Contour 200i Air for five seconds. This will
  turn on Contour 200i Air's temporary wireless network. The Status LED will flash red while the
  temporary wireless network starts up.



After around twenty seconds, the Status LED will then flash green and blue until the connection to the setup device is established.

- On your setup device (iPhone, laptop etc), the Contour 200i Air xxxxxx\* wireless network should now be visible. Select this network. No password is required.
- 4. Once you have connected to the **Contour 200i Air xxxxx**\* wireless network, you can access the configuration screen on your setup device's web browser. Use this configuration web page to add Contour 200i Air to your own wireless network. See Stage 2.

<sup>\*</sup>xxxxxx represents a six digit code that will be unique to each Contour 200i Air.

# Stage 2: Adding Contour 200i Air to your wireless network

Once you have established the temporary connection between your setup device and Contour 200i Air, you can add it to your wireless network as follows:

- 1. In your setup device's web browser, enter the following in the address bar: http://192.168.1.12
- 2. The main configuration web page will display:



3. The Contour 200i Air main configuration page features three tabs. In most cases, you only need to configure the settings on the **Connection** tab. The other available tabs are:

**Advanced** The **Advanced** tab opens the Manual Network Setup page.

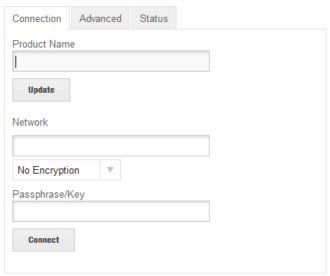
**Status** The **Status** tab opens the Status information page. This page displays information about the firmware and the wireless connection status.

#### Connection tab

The wireless settings on the Contour 200i Air can be configured automatically or manually. We recommend trying the automatic configuration first as this should work for the majority of home Wi-Fi networks.

**Note:** We recommend that you contact your IT department before attempting to connect Contour 200i Air to a corporate wireless network.

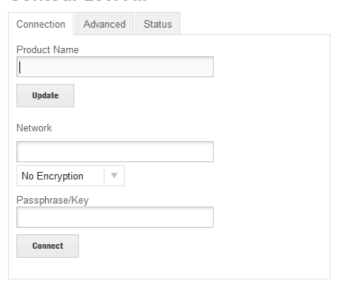
# Contour 200i Air



#### Automatic wireless setup

- If you prefer, you can change the name of your Contour 200i Air by typing the name (e.g.
   'Lounge Contour') in the **Product Name** box and clicking **Update**. This is this name that you
   will see on your network and in iTunes or on your Apple device.
- Select the name of your own wireless network from the Network drop-down list. The encryption method will automatically be determined by Contour 200i Air.
- 3. If required, enter the security key used by your network in the box below.
- 4. Click **Connect**. The Status LED will then flash red to indicate that Contour 200i Air is resetting. If Contour 200i Air connects to the network successfully, the Status LED will be solid White after it has finished rebooting.

#### Contour 200i Air



- Select 'Configure Manually' from the Network drop-down list and select the encryption type of your wireless network from the drop-down list below. Contour 200i Air supports the following encryption types:
  - No Encryption Select this option if your wireless network is not being secured with any type of encryption.
  - WEP Select this option if your wireless network is being secured using the Wired Equivalent Privacy (WEP) method.
  - WPA Select this option if your wireless network is being secured using the Wi-Fi Protected Access (WPA) method.
  - WPA2 Select this option if your wireless network is being secured using the Wi-Fi Protected Access II (WPA2) method.

**Note:** Please check your wireless router configuration to find out the type of encryption that is being used on your wireless network.

- 2. Enter the passphrase/key needed to connect to your network in the box below, if one is required.
- Click Connect. The Status LED will then flash red to indicate that Contour 200i Air is resetting. If Contour 200i Air connects to the network successfully, the Status LED will be solid White after it has finished rebooting.

#### Advanced tab

The Advanced tab is divided into two main sections, Proxy Server settings and IP address settings.

#### Contour 200i Air

Connection Advanced Status	
Manual Network Setup	
Use Proxy Server: Proxy Server	
Proxy Server:	Proxy Serve
Proxy Server Port:	
Use DHCP: DHCP	
IP Address:	
Netmask:	IP Address
Gateway:	Settings
Primary DNS:	
Secondary DNS:	
Connect	

#### **Configuring Proxy Server settings**

Carry out the following if the Contour 200i Air will connect to the internet via a proxy server.

- 1. Tick the Use Proxy Server checkbox.
- 2. Enter the IP address of your Proxy Server into the Proxy Server box.
- 3. Enter the port number being used by your Proxy Server into the **Proxy Server Port** box.
- 4. Click **Connect** at the bottom of the window to save any changes made.

#### Configuring IP Address settings

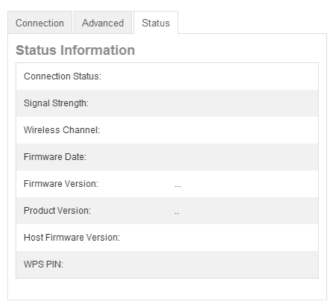
Contour 200i Air supports both DHCP and static IP address configuration. To use DHCP, tick the **DHCP** checkbox and click **Connect**. To use a static IP address carry out the following.

- 1. Enter the IP address that you want to assign to the Contour 200i Air into the IP Address box.
- 2. Enter the subnet mask that you want to assign to the Contour 200i Air into the Netmask box.
- 3. Enter the IP address of your network's default gateway into the Gateway box.
- 4. Enter the IP address of the **Primary DNS** server being used on your network.
- 5. Enter the IP address of the **Secondary DNS** server being used on your network.
- 6. Click **Connect** to save any changes made.

#### Status tab

The Status tab displays a summary of Contour 200i Air's firmware/hardware information and also displays information about the state of the wireless connection.

# Contour 200i Air



Connection Status	Indicates if Contour 200i Air is connected to a wireless network or not. Also indicates the wireless LAN type, i.e. Basic Service Set, Extended Service Set.
Signal Strength	Displays the strength of the wireless connection between Contour 200i Air and the peer network device.
Wireless Channel	Displays the channel being used by the wireless connection.
Firmware Date	Displays the date that the firmware was created on.
Firmware Version	Displays the version of firmware that is loaded on Contour 200i Air.
Product Version	Displays the product version of Contour 200i Air.
Host Firmware Version	Displays the host firmware version.
WPS PIN	Displays the Wi-Fi Protected Setup (WPS) pin number that has been

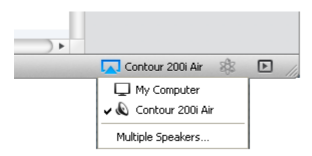
supports WPS).

configured on the Contour 200i Air (only required if your wireless network

# Stage 3: Checking your Contour 200i Air is visible

Once you have successfully added Contour 200i Air to the same network as your iTunes computer, iPod touch, iPhone or iPad, it should be automatically detected.

In iTunes, the AirPlay symbol is located in the bottom status bar of the iTunes window.



On an iPod Touch, iPhone or iPad, the AirPlay symbol is located at the bottom of the screen when playing music.



The AirPlay symbol will be white when any AirPlay device is available on the network. When Contour 200i Air is connected and streaming to an AirPlay device, the AirPlay symbol will turn blue.

# Using AirPlay to play audio

## **Using AirPlay**

AirPlay allows you to stream audio from iTunes to one or more Contour 200i Air devices. AirPlay also allows you to stream audio from an iPod touch, iPhone or iPad to a single Contour 200i Air.

## Selecting the AirPlay source

If you wish to select AirPlay as the source, press **Source** until the Status LED is white. **Note:** When an AirPlay connection is established, it will always take control of Contour 200i Air and override any other modes.

# Playing audio from iTunes

In iTunes, click the AirPlay symbol and select your Contour 200i Air from the AirPlay list at the bottom of the screen (it will be listed with the name given to it when it was configured). Select the track you wish to play. If Contour 200i Air is in sleep, it will wake up and switch the source to AirPlay. The Status LED will change to white when AirPlay is active.

# Playing audio from an iPod touch, iPhone or iPad

On your iPod touch, iPhone or iPad, ensure you are connected to the same wireless network as the Contour 200i Air. You should then be able to select your Contour 200i Air from the list of AirPlay devices (it will be listed with the name given to it when it was configured).



Select the track you wish to play. If Contour 200i Air is in sleep, it will wake up and switch the source to AirPlay. The Status LED will change to white when AirPlay is active.



# Listening to a docked iPod/iPhone/iPad

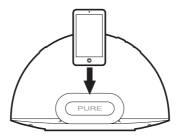
#### Compatibility

The dock on Contour 200i Air is compatible with most iPod, iPhone and iPad models. For the latest information, check the compatibility table on our website: www.pure.com/products/ipod-compatibility.

## Docking your device

Dock your device onto the connector.

Your device will start charging as soon as it is docked and will continue charging whether Contour 200i Air is playing, or in Standby or Sleep.



# Selecting the dock

Press **Source** until the Status LED is blue. Contour 200i Air also switches to this mode automatically when docking an iPod that is playing.

## Controlling your device

When the iPod source is selected, your device will start playing the last track you were listening to. Use the remote, or the controls on your device, to navigate menus and control playback.

# Using the digital output

## Using an external digital output device

You can connect Contour 200i Air to a digital output device, such as compatible hi-fi system. Any audio playing through Contour 200i Air will also be sent to the attached device.

Note: The volume controls on Contour 200i Air will not change the volume on the digital device.

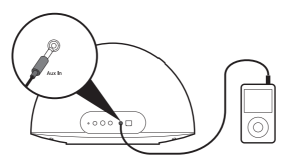
#### Connecting an external digital output device

Connect Contour 200i Air to your digital output device using a suitable coaxial cable to connect to the Digital Coaxial connector.

# Using the auxiliary input

## Connecting an auxiliary device

Connect the line out or headphone socket of your auxiliary device to the Aux In socket on your Contour 200i Air using a suitable cable.



## Selecting the auxiliary input

Press **Source** until the Status LED is purple.

# Updating the firmware

Firmware updates for your Contour 200i Air will automatically be delivered via the Wi-Fi connection when Contour 200i Air initially boots up. If there is a new version of firmware available, the Status LED will alternately flash red/green/blue/white while the firmware is being installed. A firmware update takes between six to eight minutes.

Note: Do not power off Contour 200i Air while a firmware update is taking place!

# Help

# Hints and tips

#### I cannot connect to my wireless network

Ensure that your Contour 200i Air is within range of your wireless base station and that you are not located in a dead spot.

#### The Status LED is flashing white

Your Contour 200i Air has Airplay selected as the source but does not currently have a connection to a wireless network. Follow the instructions in Setting up AirPlay on page 7.

#### There is a red light on the back of Contour 200i Air

This red LED indicates an internal fault. Disconnect the power for a few minutes and then try again. If this does not resolve the problem, please contact PURE technical support.

# **Specifications**

**Dock compatibility** Supports most iPod, iPhone and iPad\* models. For the latest information,

check the compatibility table on our website: www.pure.com/products/ipod-

compatibility.

**Speakers** 2 full-range 3.5" drive units with twin downward firing bass ports.

Audio output 2 x 18W RMS.

Input connectors 18V DC power adapter socket. iPod/iPhone/iPad dock connector. 3.5mm

Aux-in for auxiliary devices. Ethernet socket.

**Output connectors** Digital coaxial socket for digital audio.

1999/5/EC.

**Remote control** Infrared remote control. CR2025 button cell battery included. **Mains power supply** 100-240V, 50/60Hz 18V DC 3.61A external power adapter.

**Dimensions** 370mm wide x220mm high x170mm deep.

Approvals CE marked. Compliant with the EMC and Low Voltage Directives (2004/108/

EC and 2006/95/EC). ETSI EN 300 401 compliant.

Hereby, PURE Digital declares that this Band II LPD device is in compliance with the essential requirements and other provisions of the Directive

Please go the www.pure.com for the full Declaration of Conformity

Suitable for use in the following markets:- A, B, BG, CY, CZ, DK, EE, FIN, F, D, EL, HU, IRL, I, LV, LT, L, MT, NL, PL, P, RO, SK, SL, E, S, GB, ISL, LIE, NOR, CHE

## Disposal of Waste Electrical & Electronic Equipment



 $C \in \mathbb{O}$ 

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.

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

#### 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 wish 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. If you need to return your product please use the original packaging and include all parts and accessories. We reserve the right to refuse incomplete or badly packaged returns.

#### Disclaimer

Imagination Technologies Limited makes no representation or warranties with respect to the content of this document and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Imagination Technologies Limited reserves the right to revise this publication and to make changes in it from time to time without obligation of Imagination Technologies Limited to notify any person or organization of such revisions or changes.

# www.pure.com

#### **PURE**

Imagination Technologies Ltd. Home Park Estate Kings Langley Herts, WD4 8LZ United Kingdom http://support.pure.com

PURE - Vertrieb über: **TELANOR AG** 

Unterhaltungselektronik Bachstrasse 42 4654 Lostorf Suiza info@telanor.ch

www.telanor.ch

#### **PURF**

Karl-Marx Strasse 6 64589 Stockstadt/Rhein Alemania sales gmbh@pure.com http://support.pure.com/de

#### PURE Australasia Pty Ltd

PO Box 5049 Wonga Park Victoria 3115 Australia sales.au@pure.com http://support.pure.com/au



Contour 200i Air is a member of the PURE EcoPlus™ product family. All EcoPlus products are designed and manufactured to minimise their environmental impact.

 Documentation is printed on 100% recycled paper using soya-based ink.



• The retail carton protecting your product is printed on at least 70% recycled card finished using a water-based varnish and sized for maximum transport efficiency.

For more information please visit www.pure.com/ecoplus

