# LitAIR - SmartPro

Model BTS2003

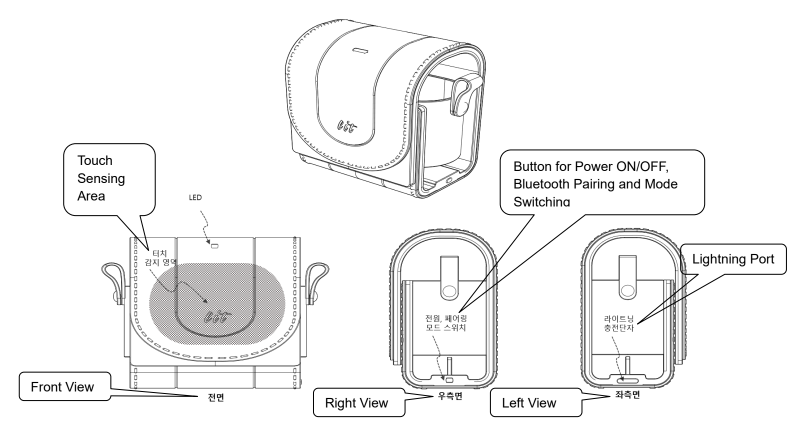
# **USER GUIDE**

www.litiscool.com

#### AirPod Pro Case with Anti-lost and Touch Gesture Remote Control Functions.

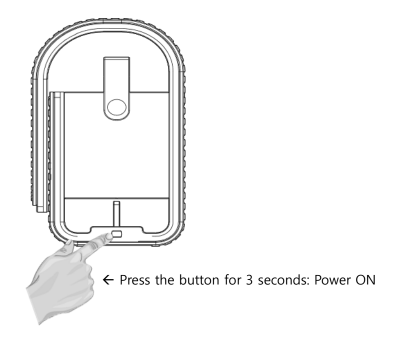
#### Description

LitAIR is Bluetooth enabled AirPod Pro protective leather case with touch sensor. It operates with simple touch gesture inputs on the front surface of the device and mobile App. It remotely controls media playback of mobile devices, allows you to remotely accept incoming call on your smartphone, and remotely control turn on/off and shutter release of your smartphone camera. When it's connected to e-book or notebook through Bluetooth, you can navigate pages or presentation slides from up to 10~15 meters(32~49 fts). When a connected smartphone and LitAIR are out of Bluetooth range, internal haptic motor vibrates and/or buzzer alarms. LitAPP, available on the Google Play Store or the Apple App Store, works with LitAIR and makes it easy to use as well as offering extended features.

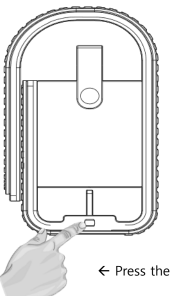


#### **Getting Started**

Press Power ON/OFF button for longer than 3 seconds until LED blinks. If LED does not blink at all, connect to Lighting charger, then press Power ON/OFF switch again.



#### **Bluetooth Connection**



After unboxing LitAIR and turn on power, it automatically enters Bluetooth pairing mode...

For manual pairing, press Power button 3 times consecutively. Blue LED blinks when it's in paring mode.

When LitAIR\_XXX is discoverable on the device list, then tap the name on the list to connect. LED blinking color represents operating mode.

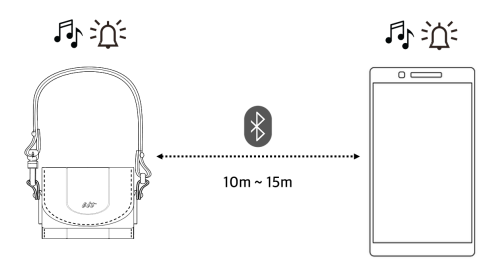
 $\leftarrow$  Press the button 3 times consecutively: Pairing mode ON

# **Buzzer/Vibration ON/OFF**

Press the button twice consecutively then Buzzer and Vibration Anti-Lost function toggles between enabled and disabled.

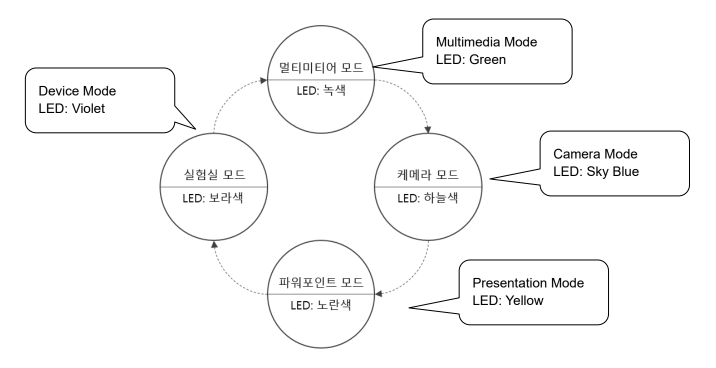
#### **Bluetooth Anti-Lost**

Anti-Lost is activated when LitAIR is connected to a smartphone through Bluetooth. If those connected devices are out of Bluetooth connection range, both LitAIR and the smartphone respond and generate alarm signals. If LitAPP was running at that time, it locates the disconnection spot on a map.



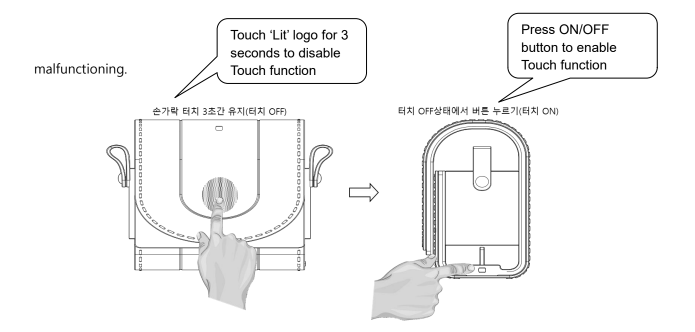
#### **Mode Switching**

There are four different operation modes, you can enter the mode in the order below by pressing mode switching button. LED blinking color represents current operation mode



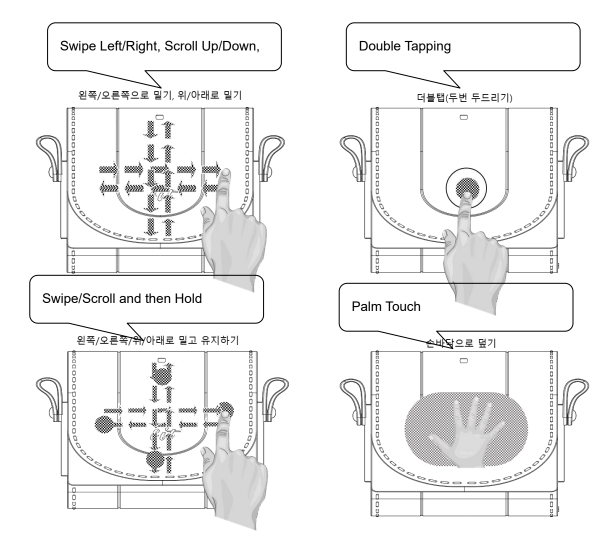
#### **Enable or Disable Touch Function**

Touch function can be set to be enabled or disabled to avoid unwanted touch input and



- 1. Keep touching 'Lit' logo on the front of LitAIR for 3 seconds, then Touch function is disabled and LED color changes to white.
- 2. Press ON/OFF button on the side, then Touch function is enabled. .

#### **Touch Gesture Input**



# LED Color/Blinking Assignment to the Operation

LED	Blue	Red	Green	Sky Blue	Yellow	White
Bluetooth	Blinking					
Disconnected	slowly					
Bluetooth Pairing	Blinking					
Mode						
Low Battery		Blinking				
Battery Charging		ON				
Fully Charged	ON					
Touch Input						Blinking
Detected						biirking
Multimedia Mode						
& Call Receive			Blinking			
Mode						
Call Receiving						Blinking
Camera Mode				Blinking		
Presentation Mode					Blinking	

# Function and Operation by OS

Android			
Mode	Multimedia/ Call Receive	Camera	Presentation
Double Tapping	Play/Pause, Accept Call Receive	Shooting Once	Begin Slide Show
Scroll Up	One Step Volume Up	Shooting Once	First Slide
Scroll Up and then Hold	Continuous Volume Up	Continuous Shooting	
Scroll Down	One Step Volume Down	Shooting Once	Last Slide
Scroll Down and then Hold	Continuous Volume Down	Continuous Shooting	
Swipe Right	Next Music		Next Slide
Swipe Right and then Hold	Fast Forward		Fast Forward
Swipe Left	Previous Music		Previous Slide
Swipe Left and then Hold	Rewind	Exit	Rewind

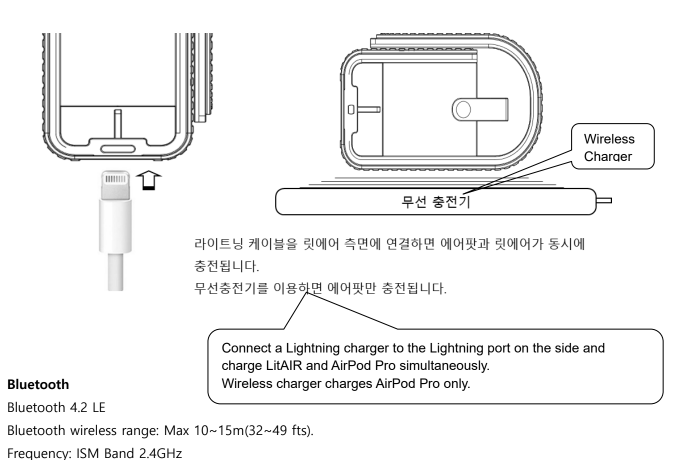
iOS			
Mode	Multimedia/ Call Receive	Camera	Presentation
Double Tapping	Play/Pause, Accept Call Receive	Shooting Once	Begin Slide Show
Scroll Up	One Step Volume Up	Shooting Once	-
Scroll Up and then Hold	Continuous Volume Up	Continuous Shooting	
Scroll Down	One Step Volume Down	Shooting Once	-
Scroll Down and then Hold	Continuous Volume Down	Continuous Shooting	
Swipe Right	Next Music		Next Slide
Swipe Right and then Hold	Fast Forward		Fast Forward
Swipe Left	Previous Music		Previous Slide
Swipe Left and then Hold	Rewind	-	Rewind

Windows				
Mode	Multimedia/	Presentation		
	Call Receive			
Double Tapping	Play/Pause,	Begin Slide Show		
Scroll Up	One Step Volume Up	First Slide-		
Scroll Up and then Hold	Continuous Volume Up			
Scroll Down	One Step Volume Down	Last Slide		
Scroll Down and then Hold	Continuous Volume Down			
Swipe Right	Next Music	Next Slide		
Swipe Right and then Hold	Fast Forward	Fast Forward		
Swipe Left	Previous Music	Previous Slide		
Swipe Left and then Hold	Rewind	Rewind		

macOS				
Mode	Multimedia/ Call Receive	Presentation		
Double Tapping	Play/Pause,	Begin Slide Show		
Scroll Up	One Step Volume Up	First Slide-		
Scroll Up and then Hold	Continuous Volume Up			
Scroll Down	One Step Volume Down	Last Slide		
Scroll Down and then Hold	Continuous Volume Down			
Swipe Right	Next Music	Next Slide		
Swipe Right and then Hold	Fast Forward	Fast Forward		
Swipe Left	Previous Music	Previous Slide		
Swipe Left and then Hold	Rewind	Rewind		

# Charging LitAIR

Connect a Lightning charger to the Lightning port on the side. It charges both LitAIR and AirPod Pro simultaneously.



#### os

OS compatibility: Android, Windows, iOS & macOS,

#### Functions

Music play/pause, navigation, volume up/down, Camera shutter remote e-Book remote Presenter remote Incoming call remote accept

#### Specifications

Supports sleep and wake-up functions LED indication for touch input, Bluetooth pairing, low/full battery and mode switching ON/OFF power button to maximize battery life Current consumption: under 6mA at normal operation under 800uA at sleep mode Power supply: 3.8V/80mAh, 0.3084WH, Li-ion Rechargeable Battery, Battery charge time: 0.5 hour Battery life: Approximately 2 days of continuous usage, 5 days at stand-by mode

#### Certifications

KC: R-R-btu-BTS2003 TELEC: R210-126452 FCC: 2ASN3BTS1801 CE: CTS-R19-0025

#### FCC Warning Statement

FCC Part 15.19

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. FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

### FCC Radiation Exposure Statement

This equipment complies with FCC Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 10cm between the radiator and your body.

#### Physical

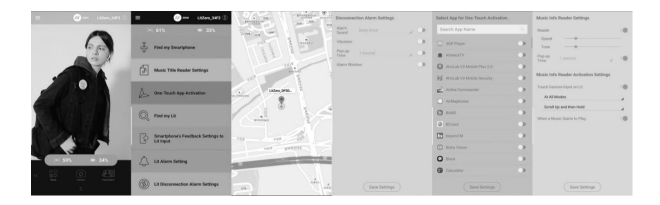
Dimensions: 60 x 50 x 35mm Device Weight: 40g (0.7oz) Available Colors: Black, Brown and Red

#### Mobile App

LitAPP is available on the Google Play Store or the App Store



LitAPP bluetium



## Additional Features included in LitAPP

Compatible with Android and iOS Battery status, Bluetooth signal strength Operation mode switching One-touch App activation Finding my smartphone, Finding my Lit ZERO Music info reader Smartphone feedback setting Lit ZERO disconnection alarm Alarm setting

# Package Contents

LitAIR\_Smart\_Pro Non-woven fabric envelop User Manual Thank you card

#### Warranty

1 Year limited

## **Customer Support**

Email: info@bluetium.com Phone: +82-31-229-3579