

## Technical Assistance

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro support Australia  
TEL: 03 - 8587 8898  
FAX: 03 - 8587 8866  
Mon-Fri 9am - 5pm AES

Please retain this user guide for future reference. If you would like to download a digital copy of this manual, or other Aerpro manuals/ software, please visit the <http://aerpro.com> website and click on 'Firmware & Manuals'.

This manual is considered correct at time of printing but is subject to change. For latest manuals and updates refer to the website.

Scan QR code for more products in the Aerpro range



[www.aerpro.com](http://www.aerpro.com)

**Aerpro**<sup>®</sup>  
First Choice

## Car locator & dual USB car charger User Manual



 **Bluetooth**<sup>®</sup>

 Download on the  
**App Store**

GET IT ON  
 **Google play**

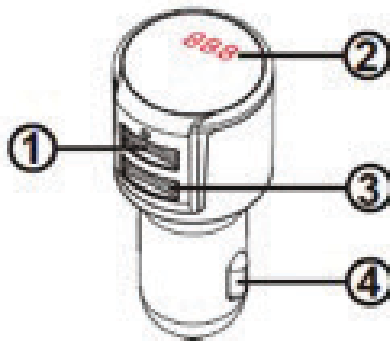
## Introduction

This Product is a smart car locator which has a high-performance professional Bluetooth positioning chipset. It is powered by your vehicles 12/24v socket and uses Bluetooth to connect to your smartphone. It automatically saves your location to your smartphone using your smartphones GPS system, when you are out of the Bluetooths range or when exiting your vehicle.

## Features

- Dual USB Charging ports Max 5V/3.1A
- Support APP for android/iOS
- Car positioning using Smartphones GPS
- Intelligent charging recognition
- Car Battery voltage detection
- Charging current detection
- Bluetooth Indicator (Unconnected status red light flashes) (connected status red light on)

## Product diagram



- 1 : USB1 Charging port 5V/2.1A
- 2 : LED Display (Voltage/Current)
- 3 : USB2 Charging Port 5V/1A
- 4 : 12/24V car socket end

## Downloading the App

Scan the QR Code or search for the iPark (iPark Technologies Co. Ltd) App from the App Store or Google Play Store & install on your smartphone.



## Using the App

1. Enable the smartphones Bluetooth, Mobile data and GPS functions
2. Your Bluetooth settings will now show the device as iPark
3. Open iPark App on your smartphone it will automatically connect via Bluetooth and change description on the home screen from connecting to connected.
4. The APP will automatically record the parking time and car location after the vehicles engine is turned off, or when you have moved out of the Bluetooths range (10M).
5. The APP gives the driver options to:
  - a. To set time (set a timer for parking)
  - b. Take a photo of the vehicles location
  - c. Navigate (shows position of vehicle)

**Note:** The App will automatically record the parking time and location after the engine is turned off. If the GPS signal is bad, the App will remind the driver to take a photo of the vehicles location.

## App settings



Press to share the vehicles location with friends or relatives



Press to take a picture of your vehicles location



Press to enter the mobiles GPS mode to navigate to your vehicle



Press to enter settings menu

## Notes

1. First time pairing may take a minute
2. APP needs to be running in the smartphones background for correct usage
3. Satellite coverage (GPS) is required to mark vehicles position
4. The positioning accuracy depends on the GPS strength of the smartphone. It may be reduced or unable to mark the location if the vehicle is in an underground car park or indoors where GPS signal cannot be found.

## Specifications

Voltage.....	12V~24V
CPU.....	17H26
Bluetooth distance.....	10M
Bluetooth Version.....	4.0
USB output.....	Max 5V/3.1A shared
Working temperature.....	-40-85°C
Dimensions.....	75 x 30 mm
Weight.....	