

MMFA66 GPS Location Tracker Watch Phone With Fall Detection

The MMFA66 is a high-definition large screen Smartwatch. A carer/guardian can monitor the user's location, blood pressure, heart rate, and daily physical activity via the secure Smartphone APP (Android & iOS). The fall sensor is particularly useful for people with epilepsy while away from home. A detected fall is reported to a guardian via the Smartphone APP, along with precise mapping location. Medpage have included a SIM card pre-loaded with £1.00 credit to get you started. You can use any suitable mobile network SIM. See www.1pmobile.com for top-up pricing.



Note: This product is not intended or distributed as a medical vital sign monitor.

Quick setup guide

1. Insert SIM card, do not turn the MMFA66 Tracker Watch on until the SIM card has been installed. (Insert SIM in the side card slot, once fitted secure with screw supplied within the box)
2. Make sure the MMFA66 Tracker Watch is fully charged before first use. (2 hours to full charge).
3. While waiting on the MMFA66 Tracker Watch charging, download the APP. (AIBEILE PLUS).
4. Once the APP is downloaded open and press Register at the bottom right-hand corner of the login screen.
 - a. Input your Email address.
 - b. Enter the verification code. (This is displayed on the screen next to it)
 - c. Select and enter Password (6 - 12 Digit's). (Please remember your password)
 - d. Select Europe and Africa.
 - e. Tick the 'I have read and agree to the user agreement' box.
 - f. Press Confirm registration.
5. Once the screen is loaded select "Start Binding".
6. Allow AIBEILE Plus to take pictures and record video (Select one of the following).
 - a. While using the APP. (If you select this go to step 8).
 - b. Only this time.
 - c. Don't allow. (Some features will not be available)
7. Allow AIBEILE plus to access photos and media on your device. (Select one of the following)
 - a. Allow.
 - b. Don't allow. (Some features will not be available)
8. Within the APP, select Input/Scan Registration Code.
 - Scan the QR Code which can be found on the bottom of the device box using your mobile phone camera. If you have not allowed AIBEILE PLUS to take pictures and record video you will have to manually type in the Registration code.

Alternatively, you can access the registration code on the device itself

- Screen options
- Select 'More'
- Select QR code, then registration code
- You can scan it with your phones camera or input manually

9. Give the equipment a nickname (i.e Mums Tracker)

10. Select your relationship to the user (i.e. Son, Daughter etc)

11. Enter the device mobile number and press OK (Mobile number is found in the top right hand corner of the welcome pack paperwork from 1P Mobile, or on the SIM card holder)

12. Now that the APP has returned to the login screen, enter the following details

- a. Username (This is the e-mail address used when you registered the device)
- b. Password
- c. Ensure the device is set to Europe and Africa
- d. Tick 'I have read and agree to the User Agreement
- e. Save Username and Password to autofill for fast login
- f. Click login

13. Allow AIBEILE PLUS to access this devices location while using the APP

14. Allow AIBEILE PLUS to access your contacts

15. Allow AIBEILE PLUS to make and manage phone calls

16. Once the device is fully charged, place outside for 5 minutes (this helps the initial signal to be found quickly)

17. Send the following SMS message to the MMFA66 mobile number, from your mobile phone:

`pw,123456,apn,data.uk,user,one2one,23430#` (*all lowercase*)

18. The device should reply to your message with the following SMS:

`apn,data.uk,user,one2one,23430# setting ok!`

19. Open AIBEILE PLUS APP and select 'More' from the bottom right hand side of the screen

20. Select Setup

21. Go to SOS/Family and input the emergency contact numbers in order of priority, then Save.

22. Select and set the time zone and language.

The device is now fully setup. Follow the full user manual provided for more detailed instruction on using the APP and device features.