

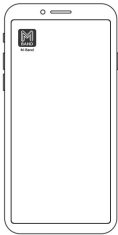


正面 单面尺寸: 7.5cmX5cm 整体尺寸: 22.5 X10cm

M-Band 说明书（正面）

M-band
User manual

STEP-1


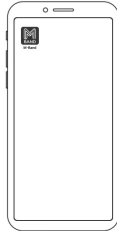


Download & Install M-band APP to your phone

Search with keyword 'M-band' in Apple APP store / Google play store to download and install the M-band app to your mobile phone.

[Note] Certain phones will prompt permission Pop-up after the APP installation.
Please turn on and allow such as "Background operation", "Application Auto-start", "Trust the application" and so on permission settings.

STEP-2



Pair the band with the smartphone

Start "M-band" APP, input personal information according to the prompts. After searching and paired the device successfully, the M-band display will light up and vibrate 5 times.

- With android 6.0 or above, to use Bluetooth to pair with a band, select "Allow" when prompted for "location information". If select "reject" mistakenly, please find the location authorization in phone settings, switch it on and try search the device again.
- To use M-band APP stably, need to change the permission management of M-band APP within the phone Settings. Please refer to [reference 1] [reference 2] for setting method.

Warranty

- This product smart key band is designed by Hyundai Mobis (the available vehicles are shown in the packaging box and cannot be used on vehicles other than those marked).
 - The warranty period for this product is 1 year after purchase.
 - Warranty is not provided under the following conditions : Damage caused by human reasons - Damage caused by irresistible factors - Failure or damage caused by the force use of this product beyond the normal conditions.
- ① Do not expose the device to water environment, please clean the band after splashing with water
② Do not wash, shower or swim when wearing the device
③ Do not use in very low or high temperature environment · Do not remove or repair by unauthorized personnel.








FCC ID:2ASTE-AMS-H300C

Product Name	SMART KEY BAND
Model Name	AMS-H300C
Series	AMS-H300C, AMS-H400C, AMS-H200C
Input	5V --- 0.5A
Manufacture date	Products are marked separately
Name of manufacturer	Suzhou GlowOne technology Co., Ltd. / China
Address of manufacturer	F-5, No. 32, Hong xi-Road, Suzhou, Jiangsu China

● Importer: INNODAS Co., Ltd. / 19, Samsung 1-ro 3-gil, Hwaseong-si, Gyeonggi-do 18449 Korea

Smart band Function

Functional division	Setting method	Usage method
Goal Movement	Setting method	① Run APP (settings>Profile>Goal)
Setting & Reference	Reference method	② APP main interface>Accumulated steps, distance, burned and so on related data by Day/Week/Month.
Sleep Monitoring	Reference method	① APP main interface>Accumulated deep sleep, light sleep data by Day/Week/Month.
Call Alert *	Setting method	① APP main interface>Settings>Incoming Call Noti>"On", delay alert time settings
	Screen display content	② Display call icon  stop display once pick up/reject the call.
	Vibrating alert	③ Maximum vibrate up to 7 times when calling in, pick up/hang up to stop vibration.
Alarm Setting	Setting method	① Run APP (setting>alarm>add)
	Screen display content	② Display alarm icon 
	Vibrating alert	③ Vibrate 5 times 
Find Band	Setting method	① Run APP (settings>about band>find band)
	Screen display content	② Display search icon 
		③ Vibrate 5 times 

* Note :
When using an IOS device to connect to the band, please select "Pair" if there is a "Bluetooth pair request" pop-up prompt(Please refer to [reference 2] for detail setting method.)
The initial call alert function of the band is "off", after completing the Bluetooth pairing of the device, the "call alert" function can be used.
Due to the differences between the mobile phone systems of various brands, "call alert" function can only be available in APP running state for certain phones.

List of main functions


Main functions

Smart Car Key Functions

- Lock/Unlock the car door by pressing the handle button.
- Push button engine starting.
- Trunk opening by using the trunk button.
- Automatic trunk opening (if equipped)

Smart Band Functions

- Fitness tracking, sleep monitoring
- Time display, call alert, alarm settings and other functions
- Low battery hints, search for the band function






反面 单面尺寸: 7.5cmX5cm 整体尺寸: 22.5 X10cm



M-Band 说明书（反面）





Band Charging

- 1. When charging, please first confirm the power adapter is working properly and then connect the band for charging.
- 2. Insert the charging cable into the charging port on the back of the band.
- 3. It is recommended to use the provided original cable for charging, so as not to cause damage to the band.
- 4. Avoid using mobile power source for charging, so as not to affect the battery life.
- 5. Life time of the band will vary according to the user's habit and band vibration time situation.
- 6. As the door cannot be open/lock if the band is powered off, it is suggested that band should be charged in time when charging warning or carry other keys.

Division	Alert Mode	
	Band display	App display
Charging		The main screen displays the charging icon
Full charge		The main screen displays as 100%
Charge warning	 (Battery remaining 25% or less)	App will displays the charging alert pop-up.

Display & icons

- 1. When the band is discharged or not synced to the app, the display function will not work. After connecting the charging cable, the band will automatically display  and  for each 3 seconds. In the state of connecting charging cable, the display will show exact time and also the gesture wake screen should be enabled after the band is synced with app.
- 2. After time is synced, wearing the band lift or rotate wrist to wake screen. Rotate the wrist outward first and then rotate toward your face(inward) hold for 0.5 second to wake display. The display will last for 3 seconds and turn off automatically.
- 3. Icon list

icon	description	icon	description
	Finding band		Alarm notification
	Incoming call notification		Synchronization request

Technical Specs

Battery Capacity	80mAh	Battery Type	Li-polymer
Body Weight	30g	Connection Type	Bluetooth 4.1 LE
Operating Temp	-10℃ ~ +60℃	Water Resistance	IP65
Band Length	255mm	Display	60°32, mono white
Buckle Material	SUS316L	Strap Material	TPU
Device Requirements	Android 5 or later / iOS 9 or later, devices that support Bluetooth 4.1 LE and above		

Precaution For Use

This product smart band key is specially designed for Santafe by Hyundai Mobis. (Not applicable to other models.) The warranty period for this product is 1 year after purchase.


Warranty will not be provided under the following conditions:

- Damage caused by human negligence or man-made reason.
- Damage caused by irresistible factors.
- Failure or damage caused by the force use of this product beyond the normal conditions or environment.
 - ① Do not expose the device to water environment, please clean the band after splashing with water.
 - ② Do not wash, shower or swim when wearing the band.
 - ③ Do not use in very low or high temperature environment which has beyond device scope
- Do not disassemble or repair by unauthorized personnel.

Notes on the use of keys

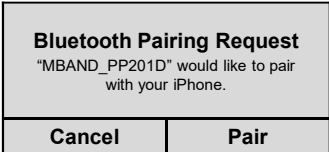
- The door will not be able to open if the battery ran out. Please charge in time when the low battery warning prompted.
- The location or environment of the product may have an impact on the start of the vehicle.

Other Notes

- Mobile apps will be updated regularly.
- For Android 6.0 and later phones, may need to authorize location information in order to carry out next step.
- For Android 7.0 and later phones may also have to approve "Notification Access" permission.
- The user's information is only stored in standalone. This product does not support to connect with external server and sharing with other users further.
- This application does not collect location information.
- Battery life is 6 days, but will vary according to consumer's habit.
- Use portable power source may cause charging issue and may effect battery life. Please avoid the use of portable power source for charging.
- This product is used to synchronize with phone and collect time information. Time display may be slightly different from the actual time if it is not synced for a long time.
- If the band displays  when connecting charging cable, please synchronize with phone App again.
- This product has passed the RoHS(EU harmful substances) test, please stop wearing after any skin irritation and other symptoms.

【Reference 2】





iPhone : Bluetooth pairing and call alert setting method



- 1. When using iPhone to connect with M-band, select "Pair" while "Bluetooth pairing request" pop-up prompted to pair the device.
 - 1. To confirm the device pairing status : settings>Bluetooth>Check if there is M-band in the paired list('connected' ①).
- 2. If you need to connect to other phones, refer to below :
 - ① Go to settings>Turn off Bluetooth
 - ② Find the M-band in the connected list>Click ① select "Cancel pairing" to remove the device from connected list.

【Reference 1】

Mainstream Android mobile permission change settings

	• Settings > Applications > Allow all "M-band" authorizations, allow Auto-start(Allow all authorizations if the permission setting pop-up prompted while installing)
	• Settings > Applications > Allow all "M-band" authorizations, allow Auto-start(Allow all authorizations if the permission setting pop-up prompted while installing)
	• Settings > authorized management > manual management - "M-band" - allow Auto-start • Settings > authorized management > authorized management application - "M-band" - allow Bluetooth and other authorizations.
	• Settings > authorized management > "M-band"-allow all authorizations • Single authorized settings > allow "auto start application", "trust the application"(Allow all authorizations if the authorization setting interface pop-up prompted when installing).

[Note]
Must turn on the "auto run", "telephone", "location information", "bluetooth" and all authorizations when setting for the phone authorization.
Because of the difference in phone brand and system, the authorization settings and applications are also different, some phones may need to set up other authorizations.
As the phone system continues to upgrade, the above setting methods and applications may change. For other phone brands, please refer to the above method and authorization to change the settings.

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.