

# ₩ UA FLASH

IN-EAR SPORT HEADPHONES | ÉCOUTEURS DE SPORT





JBL.



Guide de démarrage rapide

### 1. WHAT'S IN THE BOX

### **UA True Wireless Flash**





x 1

**Charging Case** 



Charging Cable



Sport Fit Ear Tips & Freebit Enhancers



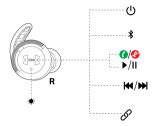
Quick Start Guide, Safety sheet, Warranty card, Warning card, and UA MapMyRun12-Month Premium Membership card



Guide de démarrage rapide

### 2. OVERVIEW

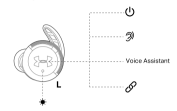
### 2.1 Buttons and LEDs



# 2.2 Charging

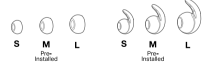


### Quick Start Guide Guide de démarrage rapide



### 3. WEARING THE HEADPHONE

Select the ear tips and Freebit enhancers that provide the most secure fit and provide the best seal for sound.

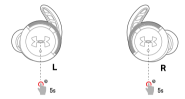




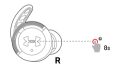
Guide de démarrage rapide

### 4. POWER & BLUETOOTH PAIRING

## 4.1 Power On

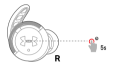


# 4.2 Power Off Power off both buds simultaneously



Guide de démarrage rapide

### 4.3 Turn on the headphone



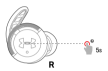
- 4.4 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on.
- 4.5 Connect to bluetooth device



4.6 After first time set up, your headphone will automatically reconnect if your device is nearby with Bluetooth ON

Guide de démarrage rapide

4.7 To connect to a new device, begin with the headphones powered off, and hold the Play/Pause button for 5 seconds to enter Pairing mode.



### 5. CONTROLLING MUSIC



### 6. MANAGING PHONE CALLS



### Quick Start Guide Guide de démarrage rapide

### 7. VOICE ASSISTANT

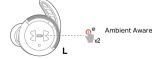


### 8. TALKTHRU AND AMBIENT AWARE

8.1 Short press once to activate TalkThru, which allows you to clearly hear others for quick conversations, without removing your headphones. You will hear your music volume level lower when TalkThru Technology is enaged, Press again to turn off TalkThru.



8.2 Double press to activate Ambient Aware, which allows youto hear your surroundings. Double press again to turn off Ambient Aware.



Guide de démarrage rapide

## 9. LED BEHAVIORS



Headphone mode	LED Status
Power On	•
Power Off	•
BT Pairing	* *
BT Connected	<b>३</b> ★ ×2
Low Battery	□ *
Charging in Progress	<b>■</b>

Headphone mode	LED Status
On	<b>X</b>
Off	<b>X</b>
BT Pairing	* *
BT Connected	<b>३</b> <u>₩</u> ×2
Battery	□ *
Charging in Progress	<b>E</b>

Headphone mode	Status
On	×
Off	×
BT Pairing	* *
BT Connected	<b>३</b> <u>₩</u> x2
Battery	□ *
Charging in Progress	E 0

Headphone mode	LED Status
On	<b>X</b>
Off	<b>X</b>
BT Pairing	* *
BT Connected	<b>३</b> ★ x2
Battery	□ *
Charging in Progress	<b>E</b>

Headphone mode	LED Status
On	×
Off	×
BT Pairing	* *
BT Connected	<b>⅓</b> ¥ ×2
Battery	□ *
Charging in Progress	<b>E</b>

Guide de démarrage rapide

Headphone mode	LED Status	Headphone mode
On	<u> </u>	On
Off	<b>X</b>	Off
BT Pairing	* *	BT Pairing
BT Connected	<b>३</b> ★ ×2	BT Connected
Battery	<u>□ *</u>	Battery

Diramig	9 <del>*</del>	Diriming	7P 不
BT Connected	<b>३ ★</b> ×2	BT Connected	<b>३</b> ★ x2
Battery	□ *	Battery	<u></u>
Charging in Progress		Charging in Progress	
Headphone mode	LED Status	Headphone mode	LED Status

LED Status

Headphone mode	LED Status	Headphone mo
On	*	On
Off	<b>X</b>	Off
BT Pairing	* *	BT Pairing
BT Connected	<b>३</b> <u>₩</u> ×2	BT Connected
Battery	□ *	Battery
Charging in Progress		Charging in Prog

unarging in Progress		Charging in Progress	
Headphone mode	LED Status	Headphone mode	LED Status
On	*	On	<b>×</b>

	Status		Status
On	*	On	*
Off	<b>X</b>	Off	<b>X</b>
BT Pairing	* *	BT Pairing	* *
BT Connected	<b>३</b> <u>₩</u> ×2	BT Connected	<b>३</b> ★ x2
Battery	□ *	Battery	□ *
Charging in Progress	<b>•</b>	Charging in Progress	•

Guide de démarrage rapide

Headphone mode	LED Status	Headphone mode	LED Status
On	<b>X</b>	On	×
Off	<b>X</b>	Off	×
BT Pairing	* *	BT Pairing	* *
BT Connected	<b>३</b> ★ ×2	BT Connected	<b>३</b> ★ x2
Battery	<b>□</b> *	Battery	□ *
Charning in Progress		Charging in Progress	

Headphone mode	LED Status	Headphone mode
On	<b>X</b>	On
Off	<b>X</b>	Off
BT Pairing	* *	BT Pairing
BT Connected	<b>३</b> <u>₩</u> ×2	BT Connected
Battery	□ *	Battery
Charging in Progress	<b>E</b>	Charging in Progress

Headphone mode	LED Status
On	<b>X</b>
Off	<b>X</b>
BT Pairing	* *
BT Connected	<b>३</b> ★ ×2
Battery	□ *
Charging in Progress	

Headphone mode	LED Status
On	<b>×</b>
Off	<b>※</b>
BT Pairing	* *
BT Connected	<b>३</b> ★ x2
Battery	□ *
Charging in Progress	<b>S</b>

Headphone mode	LED Status
On	<b>X</b>
Off	<b>X</b>
BT Pairing	* ☀
BT Connected	<b>३</b> <u>₩</u> x2
Battery	□ *
Charging in Progress	<b>-</b>

Guide de démarrage rapide

### **FRANÇAIS**

#### 1 WHAT'S IN THE BOX

#### 2 OVEDVIEW

2.1 Buttons and LEDs

### 3.2 Connection

### 3. WEARING THE HEADPHONE

- 3.1 Select the right ear tips and Freehit enhancers.
- 3,2 Wear behind the neck.
- 3.3 Use the clip.
- \*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is nowered on
- 4.3 Connect to bluetooth device Choose "UA | JBL Sport Wireless React" to connect

### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7 TALKTHRI LAND AMRIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
    - environment without removing your headphone.
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### **ESPAÑOL**

### 1. WHAT'S IN THE BOX

#### 2 OVERVIEW

2.1 Buttons and LEDs

### 3.2 Connection

3 WEARING THE HEADPHONE

### WEARING THE HEADPHONE 3.1 Select the right ear tips and Freebit enhancers.

3,2 Wear behind the neck.

3.3 Use the clin

\*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is
- powered on 4.3 Connect to bluetooth device
  - Choose "UA I JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7 TALKTHRI LAND AMBIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
    - environment without removing your headphone.
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### PORTUGUÊS (BRAZILIAN)

#### 1. WHAT'S IN THE BOX

#### 2 OVEDVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

- 3.1 Select the right eartins and Freehit enhancers.
- 3,2 Wear behind the neck.
- 3.3 Use the clin.
- \*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is nowered on
- 4.3 Connect to bluetooth device
- Choose "LIA LIBI Sport Wireless React" to connect.

### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
  - environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside
- environment
- 7.3 Press again to turn it off

Guide de démarrage rapide

### DEUTSCH

#### 1. WHAT'S IN THE BOX

#### OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freebit enhancers.

3.2 Wear behind the neck.

3.3 Use the clin.

\*Use the clip for fixing the headphone when moving

#### 4. BLUFTOOTH CONNECTION

4.1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is nowered on

4.3 Connect to bluetooth device

Choose "UA LIBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6. PHONE CALL

### 7. TALKTHRU AND AMBIENT AWARE

7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside environment without removing your headphone.

7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.

7.3 Press again to turn it off

Guide de démarrage rapide

### ITALIANO

### 1. WHAT'S IN THE BOX

#### 2 OVERVIEW

2.1 Buttons and LEDs

### 3.2 Connection

#### 3 WEARING THE HEADPHONE

- 3.1 Select the right ear tips and Freebit enhancers.
- 3.2 Wear behind the neck.
- 3.3 Use the clin
- \*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is
- powered on 4.3 Connect to bluetooth device
  - Choose "UA I JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7 TALKTHRU AND AMBIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
    - environment without removing your headphone.
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### NEDERLANDS

#### 1. WHAT'S IN THE BOX

#### 2. OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3 WEARING THE HEADPHONE

3.1 Select the right eartips and Freebit enhancers.

3.2 Wear behind the neck.

3.3 Use the clip.

\*Use the clip for fixing the headphone when moving

### 4. BLUETOOTH CONNECTION

4.1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4.3 Connect to bluetooth device

Choose "UA LJBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6 PHONE CALL

### 7. TALKTHRU AND AMBIENT AWARE

7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside

7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.

7.3 Press again to turn it off

Guide de démarrage rapide

### **NORWEGIAN**

#### 1. WHAT'S IN THE BOX

#### OVERVIEN

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freehit enhancers.

3.2 Wear behind the neck.

3,3 Use the clip.

\*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4,1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on
- 4.3 Connect to bluetooth device
  - Choose "UA I JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6 PHONE CALL

- 7. TALKTHRU AND AMBIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside environment without removing your headphone.
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### SUOMI

### 1. WHAT'S IN THE BOX

#### OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freebit enhancers.

3,2 Wear behind the neck.

3,3 Use the clip.
\*Use the clip for fixing the headphone when moving

### 4. BLUFTOOTH CONNECTION

4,1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4.3 Connect to bluetooth device

Choose "UA I JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6 PHONE CALL

#### 7. TALKTHRU AND AMBIENT AWARE

7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside

environment without removing your headphone.

7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.

7.3 Press again to turn it off

Guide de démarrage rapide

### **SVENSKA**

#### 1. WHAT'S IN THE BOX

#### OVERVIEW

2.1 Buttons and LEDs

### 3.2 Connection

#### WEARING THE HEADPHONE

- 3.1 Select the right ear tips and Freebit enhancers.
- 3,2 Wear behind the neck.
- 3.3 Use the clip.
- \*Use the clip for fixing the headphone when moving

### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on
- 4.3 Connect to bluetooth device
  - Choose "UA I JBL Sport Wireless React" to connect

### 5. MUSIC CONTROL

#### 6 PHONE CALL

- 7. TALKTHRU AND AMBIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### DANSK

#### 1. WHAT'S IN THE BOX

#### 2. OVERVIEW

2.1 Buttons and LEDs

### 3.2 Connection

### 3. WEARING THE HEADPHONE

- 3.1 Select the right ear tips and Freebit enhancers.
  - 3,2 Wear behind the neck.
  - 3.3 Use the clip.
  - \*Use the clip for fixing the headphone when moving

### 4. BLUETOOTH CONNECTION

- 4,1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on
- 4.3 Connect to bluetooth device
  - Choose "UA I JBL Sport Wireless React" to connect

### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
- 7.3 Press again to turn it off

Guide de démarrage rapide

### 日本語

1 WHAT'S IN THE BOX

### 2 OVERVIEW

2.1 Buttons and LEDs

### 3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freehit enhancers.

### 3.2 Wear behind the neck.

3.3 Use the din.

\*Use the clip for fixing the headphone when moving

#### 4 BLUETOOTH CONNECTION

4.1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

#### 4.3 Connect to bluetooth device

Choose "UA | JBL Sport Wireless React" to connect

### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7. TALKTHRU AND AMBIENT AWARE
  - 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
    - environment without removing your headphone.
  - 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment
  - 7.3 Press again to turn it off

Guide de démarrage rapide

### POLSKI

#### 1 WHAT'S IN THE BOX

#### 2 OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

#### 3. WEARING THE HEADPHONE

- 3.1 Select the right ear tips and Freebit enhancers.
- 3.2 Wear behind the neck.
- 3,3 Use the clip.
- \*Use the dip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

- 4.1 Turn on the headphone
- 4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on
- 4.3 Connect to bluetooth device
  - Choose "UA | JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6 PHONE CALL

- 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
- 7.3 Press again to turn it off

Guide de démarrage rapide

### 하군어

#### 1 WHAT'S IN THE BOX

#### 2 OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3,1 Select the right ear tips and Freebit enhancers,

3.2 Wear behind the neck.

3.3 Use the din.

\*Use the clip for fixing the headphone when moving

#### 4. BLUETOOTH CONNECTION

4.1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4.3 Connect to bluetooth device

Choose "UA | JBL Sport Wireless React" to connect

### 5 MUSIC CONTROL

#### 6. PHONE CALL

- 7,1 Press and change the mode to TalkThru, which you can clearly listen to the outside
  - environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
- 7.3 Press again to turn it off

Guide de démarrage rapide

### CHINESE (SIMPLIFIED)

#### 1. WHAT'S IN THE BOX

### 2, OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freebit enhancers.

3,2 Wear behind the neck,

3.3 Use the din.

\*Use the clip for fixing the headphone when moving

### 4 BLUETOOTH CONNECTION

4,1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4.3 Connect to bluetooth device

Choose "UA JBL Sport Wireless React" to connect

### 5. MUSIC CONTROL

#### 6. PHONE CALL

- 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
  - environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
- 7.3 Press again to turn it off

Guide de démarrage rapide

### CHINESE (TRADITIONAL)

#### 1 WHAT'S IN THE BOX

### 2, OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

#### 3, WEARING THE HEADPHONE

3.1 Select the right ear tips and Freebit enhancers.

3,2 Wear behind the neck,

3.3 Use the clip.

\*Use the clip for fixing the headphone when moving

#### 4 BILIETOOTH CONNECTION

4.1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4.3 Connect to bluetooth device

Choose "UA JBL Sport Wireless React" to connect

### 5, MUSIC CONTROL

#### 6. PHONE CALL

- 7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside
  - environment without removing your headphone.
- 7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.
- 7.3 Press again to turn it off

Guide de démarrage rapide

### BAHASA INDONESIA

#### 1. WHAT'S IN THE BOX

### 2. OVERVIEW

2.1 Buttons and LEDs

3.2 Connection

### 3. WEARING THE HEADPHONE

3.1 Select the right ear tips and Freebit enhancers.

3,2 Wear behind the neck,

3.3 Use the clip.

\*Use the clip for fixing the headphone when moving

### 4, BLUETOOTH CONNECTION

4,1 Turn on the headphone

4.2 If connecting for the first time, the headphone will enter pairing mode automatically after it is powered on

4,3 Connect to bluetooth device

Choose "UA JBL Sport Wireless React" to connect

#### 5. MUSIC CONTROL

#### 6 PHONE CALL

### 7, TALKTHRU AND AMBIENT AWARE

7.1 Press and change the mode to TalkThru, which you can clearly listen to the outside environment without removing your headphone.

7.2 Press once more to change it as Ambient Aware mode, which it will focus on outside environment.

7.3 Press again to turn it off

Guide de démarrage rapide

#### ΕN Model: UA FLASH Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz

Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42 Impedance: 16ohm

Bluetooth transmitted power: <9.5dBm (EIRP Bluetooth transmitted modulation: GFSK,π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz
Bluetooth profiles; A2DP V1.3, AVRCP V1.5, HFP V1.6

Bluetooth version: V4.2 Battery type: Polymer Li-ion Battery (3,7V, 110mAh)

Charging time: 2 hours Charging case battery: 1500 mA (est)

Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours Weight (a): 16.5a

### FR

Model: LIA FLASH

Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Imnedance: 16nhm Bluetooth transmitted power: <9.5dBm (FIRP)

Bluetooth transmitted modulation: GFSK. π/4DQPSK. 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6

Bluetooth version: V4.3 Battery type: Polymer Li-ion Battery (3,7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours

Talk time with BT on: Up to 8 hours Weight (g): 16.5g

Model: UA FLASH

Driver size: 5.8mm Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GFSK.π/4DQPSK, 8DPSK Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6

Bluetooth version: V4.3

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

Weight (a): 16.5a

Guide de démarrage rapide

#### PT(BR)

Model: UA FLASH

Driver size: 5 8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm

Bluetooth transmitted power: <9.5dBm (FIRP) Bluetooth transmitted modulation: GFSK. π/4DQPSK. 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6 Bluetooth version: V4.2

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours
Talk time with BT on: Up to 8 hours

Weight (a): 16.5a DE

Model: LIA FLASH Driver size: 5 8mm

Dynamic frequency response range: 20Hz-20kHz

Sensitivity: 102dB Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm

Bluetooth transmitted power: <9.5dBm (FIRP) Bluetooth transmitted modulation: GFSK π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3. AVRCP V1.5. HFP V1.6

Bluetooth version: V4.2 Battery type: Polymer Li-ion Battery (3,7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

# Weight (g): 16.5g

Model: UA FLASH Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB Maximum SPL: 110dB Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GFSK.π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1,3, AVRCP V1.5, HFP V1.6 Bluetooth version: V4.

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours
Talk time with BT on: Up to 8 hours
Weight (g): 16.5g

Guide de démarrage rapide

```
Model: UA FLASH
Driver size: 5.8mm
Dynamic frequency response range: 20Hz-20kHz
Sensitivity: 102dB
Maximum SPL: 110dB
Microphone sensitivity @1kHz dB v/pa: -42
Impedance: 16ohm
Bluetooth transmitted power: <9.5dBm (FIRP)
Bluetooth transmitted modulation: GFSK. π/4DOPSK. 8DPSK
Bluetooth frequency: 2.402GHz-2.48GHz
Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6
Bluetooth version: V4 2
Battery type: Polymer Li-ion Battery (3.7V, 110mAh)
Charging time: 2 hours
Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours
Talk time with BT on: Up to 8 hours
Weight (g): 16.5g
```

### NO

NI

Model: I IA FLASH Driver size: 5.8mm Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42 Impedance: 16ohm Bluetooth transmitted power: <9.5dBm /EIRP

Bluetooth transmitted modulation: GFSK,π/4DQPSK, 8DPSK Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6 Bluetooth version: V4.2

Battery type: Polymer Li-ion Battery (3,7V, 110mAh) Charging time: 2 hours Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

## Weight (g): 16.5g Model: UA FLASH

Driver size: 5.8mm Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42 Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GFSK.π/4DQPSK, 8DPSK Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6 Battery type: Polymer Li-ion Battery (3,7V, 110mAh)

Charging time: 2 hours Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours
Talk time with BT on: Up to 8 hours
Weight (g): 16.5g

Guide de démarrage rapide

Model: UA FLASH

Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz

Sensitivity: 102dB Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (FIRP)

Bluetooth transmitted modulation: GFSK π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles; A2DP V1.3, AVRCP V1.5, HFP V1.6

Bluetooth version: V4.3 Battery type: Polymer Li-ion Battery (3.7V, 110mAh)

Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

### Weight (a): 16.5a

DΑ

Model: LIA FLASH Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz

Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Imnedance: 16nhm Bluetooth transmitted power: <9.5dBm (FIRP)

Bluetooth transmitted modulation: GFSK. π/4DQPSK. 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6

Bluetooth version: V4.3

Battery type: Polymer Li-ion Battery (3,7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours

Talk time with BT on: Up to 8 hours Weight (g): 16.5g

### JP

Model: UA FLASH

Driver size: 5.8mm Dynamic frequency response range: 20Hz-20kHz

Sensitivity: 102dB Maximum SPL: 110dB Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GFSK.π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6

Battery type: Polymer Li-ion Battery (3.7V, 110mAh)

Charging time: 2 hours Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

Weight (g): 16.5a

Guide de démarrage rapide

#### Model: UA FLASH Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (EIRP)

Bluetooth transmitted modulation: GESK T/4DOPSK 8DPSK Bluetooth frequency: 2.402GHz-2.48GHz
Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6
Bluetooth version: V4.2

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging unter 2 rours
Charging case battery: 1500 mA (est)
Music play time with BT on: Up to 8 hours
Talk time with BT on: Up to 8 hours
Weight (g): 16.5g

PL

Model: UA FLASH Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB

Maximum SPL: 110dB

Microphone sensitivity @1kHz dB v/pa: -42 Impedance: 16ohm

Bluetooth transmitted power:<9.5dBm (EIRP)

Bluetooth transmitted power 1-9-301 (LINF)
Bluetooth transmitted modulation: GFSK, m/4DQPSK, 8DPSK
Bluetooth frequency: 2.402GHz-2.48GHz
Bluetooth profiles: AZDP V1.3. AVRCP V1.5. HFP V1.6

Bluetooth version: V4.2

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

### CHS

Weight (g): 16.5g Model: UA FLASH

Driver size: 5.8mm

Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB Maximum SPL: 110dB Microphone sensitivity @1kHz dB v/pa: -42

Impedance: 16ohm Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GFSK.π/4DQPSK, 8DPSK

Bluetooth frequency: 2.402GHz-2.48GHz Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6

Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours

Charging case battery: 1500 mA (est) Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours

Weight (g): 16.5a

Guide de démarrage rapide

#### CHT

- Model: UA FLASH
  - Driver size: 5.8mm Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB
- Maximum SPL: 110dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth transmitted power: <9.5dBm (EIRP) Bluetooth transmitted modulation: GESK π/4DQPSK 8DPSK
- Bluetooth resion: V4.2

  Bluetooth yersion: V4.2
- Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours
- Charging case battery: 1500 mA (est)
  Music play time with BT on: Up to 8 hours
  Talk time with BT on: Up to 8 hours
- Weight (g): 16.5g

- Model: UA FLASH
  - Driver size: 5.8mm
- Dynamic frequency response range: 20Hz-20kHz Sensitivity: 102dB
- Maximum SPL: 110dB
- Microphone sensitivity @1kHz dB v/pa: -42 Impedance: 16ohm
- Bluetooth transmitted power: <9.5dBm (EIRP)
- Bluetooth ransmitted mover, 5-305m (EINP)
  Bluetooth frequency: 2.402GHz-2.48GHz
  Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6
  Bluetooth version: V4.2
- Battery type: Polymer Li-ion Battery (3.7V, 110mAh) Charging time: 2 hours Charging case battery: 1500 mA (est)
- Music play time with BT on: Up to 8 hours Talk time with BT on: Up to 8 hours
- Weight (a): 16.5a

Guide de démarrage rapide

### IC RF Exposure Information and Statement

The SAR limit of Canada (IC) is 1.6 W/kg averaged over one gram of tissue. Device types: (IC: 6132A-UAFLASH) has also been tested against this SAR limit According to this standard, the highest SAR value reported during product certification for head use is 0.015W / kg.

### Head operation

The device was subjected to a typical head manipulation test. In order to comply with RF exposure requirements, a minimum separation distance of 0 cm must be maintained between the user's ear and

the product (including the antenna). Head exposure that do not meet these requirements may not most

RF exposure requirements and should be avoided. Use only the supplied or approved antenna. IC: 6132A-LIAFLASH

Informations et énoncés sur l'exposition RF de l'IC.

La limite DAS du Canada (IC) est de 1.6 W/kg, arrondie sur un gramme de tissu. Types d'appareils: (IC: 6132A-LIAFLASH) a égalementététestéen relation avec cettelimite DAS selonce standard. La valeur DAS la plus élevéemesurée pendant la certification du produit pour uneutilisation au

niveau de la tête est de 0.015W / kg.

Utilisation au niveau de la tête

L'appareilesttestédans un casd'utilisationtypiqueautour de la tête. Pour respecter les standards d'exposition RF, une distance de séparation minimum de 0 cm doitêtremaintenue entre l'oreille et le produit (antenne comprise). L'exposition de la tête ne respectant pas cesexigencespeut ne pas respecter les standards d'exposition RF et doitêtreévité. Utilisezuniquementl'antenneincluseouune antennecertifiée.

IC: 6132A-UAFLASH



DO NOT ATTEMPT TO OPEN, SERVICE, OR DISASSEMBLE THE BATTERY | DO NOT SHORT CIRCUIT | MAY EXPLODE IF DISPOSED OF IN FIRE | RISK OF EXPLOSION | IF BATTERY IS REPLACED BY AN INCORRECT TYPE | DISPOSE OR RECYCLE USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Guide de démarrage rapide

Toprobas Manka : JBI

Назначение товара : Пользовательские наушники

Изготовитель : Харман Интернешнл Индастриз Инкорпорейтед, США.

. Харман интернешни индастриз инкорпорейтед, Сшл, 06901 Коннектикут, г.Стэмфорд, Атлантик Стрит 400.

офис 1500

Страна происхождения: Китай

Импортер в Россию : ООО "ХАРМАН РУС СиАйЭс", Россия, 127018.

г.Москва, ул. Двинцев, д.12, к 1

Гарантийный период : 1 год

Информация о censucular uentrax www.harman.com/гц теп +7-800-700-0467

Срок спужбы : 2 года

Товар сертифицирован :

Дата производства : Д

. Дата изготовления устройства определяется по двум бувенным обзанечениям за второй группы симеолов серийного номера изделия, спедующих после разделительного заная «-> Кодировка соответствует порядку букв латичского алсіваюта, начиная с января 201 года: 000000-МУ0000000, где «М» - мед призводства (А - январь, В - сфераль, С - март и т.д.) и «У» - год поизводства (м - январь, В - сфераль, С - март и т.д.)

и «т» - год производства (А - 2010. В - 2011. С - 2012 и т.д.).



The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc., and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.





Agência Nacional de Telecomunicações

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados.

Para maiores informações, consulte o site da ANATEL – www.anatel.gov.br