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Important information

The following provisions refer to the legal and certifications information and characteristics of your Louis Vuitton Tambour Horizon for the following countries/geographical areas:

- China
- Europe
- Japan
- Russia
- Singapore
- South Korea
- Taiwan
- United Arab Emirates
- USA

These provisions must be read in conjunction with the separate user manual which also comes with your Louis Vuitton Tambour Horizon and headed “*Instructions et garantie*” and cannot be dissociated from it.

The full texts of the Louis Vuitton Tambour Horizon manuals are also available upon request in store.

Please note that the Louis Vuitton Tambour Horizon user manual “*Instructions et garantie*” also contains some additional specific provisions for the United States of America and Canada (*operation frequency, output power characteristics, SAR information, certification...*), together with the international limited guarantee applicable to your Louis Vuitton Tambour Horizon.

Tambour Horizon Steel

China

1. CMIIT ID: TO BE UPDATED
2. Model number: QA05
3. Applicant name: LOUIS VUITTON MALLETTIER

Names of hazardous substances contained in the product

Name of component	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ⁺⁶)	Polybrominated biphenyl (PBB)	Polybrominated diphenyl ethers (PBDE)
Semi-finished printed circuit board	X	0	0	0	0	0
Display	0	0	0	0	0	0
Watch casing	0	0	0	0	0	0
Watchstrap	0	0	0	0	0	0
Watchbuckle	0	0	0	0	0	0
Charger base	X	0	0	0	0	0

This table has been prepared in accordance with the requirements of SJ/T 11364.

0: The hazardous substances contained in all homogeneous materials used in the component is below the limits set by GB/T 26572.

X: The hazardous substances contained in a particular homogeneous material used in the component exceeds the limits set by GB/T 26572.



中国内地

1. CMIIT ID(无线电发射设备型号核准代码): **TO BE UPDATED**
2. 型号 : QA05
3. 申请者名称 : LOUIS VUITTON MALLETIER

产品所含有害物质名称

组件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr ⁺⁶)	多溴化联 (二)苯 (PBB)	多溴联苯醚 (PBDE)
半成品电路板	X	0	0	0	0	0
表盘	0	0	0	0	0	0
表壳	0	0	0	0	0	0
表带	0	0	0	0	0	0
表扣	0	0	0	0	0	0
充电底座	X	0	0	0	0	0

上表按照 SJ/T 11364 要求列出。

0：组件中所有同质材料的有害物质含量低于 GB/T 26572 规定的水平。

X：组件中某单一同质材料的有害物质含量超过 GB/T 26572 规定水平。



Europe



EU Declaration of conformity

We declare that this equipment watch and charging accessories complies with:

- Directive 2014/53/EU (RED);
- Low Voltage Directive 2014/35/EU;
- EMC Directive 2004/108/EC;
- RoHS II Directive 2011/65/EU.

Point of contact: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

To view the full declaration of conformity, go to the product sheet of the Louis Vuitton Tambour Horizon which can be found at www.louisvuitton.com.

Operation Frequency:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n(2.4GHz) HT20)
Output Power:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is Extremity: 0.118 W/kg. This equipment should be installed and operated with a minimum distance of 0 mm between the radiator and your body.

Evropa



EU prohlášení o shodě

Prohlašujeme, že tyto hodinky a nabíjecí zařízení jsou v souladu s:

- Směrnice 2014/53/EU (RED);
- Směrnice 2014/35/EU pro zařízení nízkého napětí;
- Směrnice o EMC 2004/108/EC;
- Směrnice Evropského parlamentu a Rady II 2011/65/EU.

Kontaktní místo: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIŽ.

Pro zobrazení celého prohlášení o shodě přejděte na produktový list hodinek Louis Vuitton Tambour Horizon, který najdete na www.louisvuitton.com.

Provozní frekvence:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Výstupní výkon:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR se měří ve vzdálenosti 0 mm od těla, kdy zařízení vysílá nejvyšší certifikovanou úroveň výstupního výkonu ve všech frekvenčních pásmech zařízení. Maximální hodnota SAR je krajní: 0.118 W/kg. Toto zařízení by mělo být instalováno a provozováno s minimální vzdáleností mezi zářičem a tělem 0 mm.

Europa



EU Overensstemmelseserklæring

Vi erklærer at dette ur og opladningstilbehør, er i overensstemmelse med:

- Radioudstyrsdirektivet 2014/53/EU;
- Lavspændingsdirektivet 2014/35/EU;
- EMC-Direktivet 2004/108/EC;
- RoHS2-Direktivet 2011/65/EU.

Kontakt punkt: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

For at se den komplette overensstemmelseserklæring, gå til databladet til Louis Vuitton Tambour Horizon, som findes på www.louisvuitton.com.

Driftsfrekvens:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Udgangseffekt:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR-værdien er målt med enheden i en afstand af 0 mm fra kroppen, når den sender med højst certificerede udgangseffekt i alle enhedens frekvensbånd. Den maksimale SAR-værdi i en ekstrem situation er: 0.118 W/kg. Dette udstyr bør installeres og betjenes med en minimal afstand af 0 mm mellem emissionskilden og din krop.

EU Conformiteitsverklaring

Wij verklaren dat deze apparatuur, horloge met oplaadaccessoires, voldoet aan:

- Richtlijn 2014/53/EU (RED);
- Laagspanningsrichtlijn 2014/35/EU;
- Richtlijn elektromagnetische compatibiliteit 2004/108/EC;
- RoHS II richtlijn 2011/65/EU.

Contactadres: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

De volledige conformiteitsverklaring kan bekeken worden op het productblad van de Louis Vuitton Tambour Horizon dat te vinden is op www.louisvuitton.com.

Werkfrequentie:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Uitgangsvermoge:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

De SAR wordt gemeten met het apparaat op 0 mm van het lichaam terwijl het uitzendt op het hoogste gecertificeerde uitgangsvermogensniveau in alle frequentiebanden van het apparaat. De maximale SAR waarde (Extremity) is: 0.118 W/kg. Deze apparatuur moet worden geïnstalleerd en gebruikt op een minimumafstand van 0 mm tussen de zender en uw lichaam.

Europe



UE Déclaration de conformité

Nous déclarons que cet équipement – une montre – et ses accessoires de recharge sont conformes aux réglementations suivantes :

- Directive 2014/53/UE (RED) ;
- Directive Basse Tension 2014/35/UE ;
- Directive CEM 2004/108/CE ;
- Directive RoHS II 2011/65/UE.

Point de contact : Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Pour visualiser la déclaration de conformité complète, consultez la fiche technique de la montre Louis Vuitton Tambour Horizon sur le site www.louisvuitton.com.

Fréquence de fonctionnement :	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Puissance de sortie :	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Le débit d'absorption spécifique (DAS) est mesuré avec l'appareil à 0 mm du corps et en émission à la puissance de sortie certifiée la plus élevée, dans toutes les bandes de fréquence de l'appareil. La valeur maximale du DAS est Extrémité : 0.118 W/kg. Cet équipement doit être installé et utilisé avec une distance minimum de 0 mm entre le radiateur et votre corps.

Europa



EU-Konformitätserklärung

Hiermit erklären wir, dass diese Uhr und ihr Ladezubehör die Anforderungen folgender Richtlinien erfüllen:

- RED-Richtlinie 2014/53/EU
- Niederspannungsrichtlinie 2014/35/EU
- EMV-Richtlinie 2004/108/EG
- RoHS-2-Richtlinie 2011/65/EU

Kontaktadresse: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Die vollständige Konformitätserklärung finden Sie im Produktdatenblatt der Louis Vuitton Tambour Horizon unter www.louisvuitton.com.

Betriebsfrequenz:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Ausgangsleistung:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Die SAR wird mit dem Gerät in einem Abstand von 0 mm vom Körper bei der höchsten zertifizierten Sendeleistung in allen Frequenzbereichen des Geräts gemessen. Der maximale SAR-Wert beträgt 0.118 W/kg, für die Gliedmaßen. Das Gerät sollte in einem Mindestabstand von 0 mm vom Körper installiert und betrieben werden.

UE Dichiarazione di conformità

Dichiariamo che il presente orologio e gli accessori di carica sono conformi a:

- Direttiva 2014/53/EU (RED);
- Direttiva Bassa Tensione 2014/35/EU;
- Direttiva EMC 2004/108/EC;
- Direttiva RoHS II 2011/65/EU.

Contatto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Per vedere la dichiarazione di conformità completa, visitare la scheda prodotto del modello Louis Vuitton Tambour Horizon disponibile su www.louisvuitton.com.

Frequenza operativa:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potenza d'uscita:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Il SAR viene misurato con il dispositivo a 0 mm dal corpo, in fase di trasmissione al livello più alto di potenza d'uscita certificata in tutte le bande di frequenza del dispositivo. Il valore massimo di SAR è l'Estremità: 0.118 W/kg. Il presente dispositivo deve essere installato e operato con una distanza minima di 0 mm tra il trasmettitore e il corpo.

Deklaracja Zgodności CE

Oświadczamy, że zegarek i akcesoria do ładowania stanowiące przedmiot niniejszej deklaracji spełniają wszystkie wymagania:

- Dyrektywy 2014/53/UE (dyrektywa radiowa RED);
- Dyrektywy niskonapięciowej 2014/35/UE;
- Dyrektywy dotyczącej kompatybilności elektromagnetycznej 2004/108/WE;
- Dyrektywy RoHS II 2011/65/UE.

Punkt kontaktu: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARYŻ.

Pełna treść deklaracji zgodności jest dostępna na stronie dotyczącej karty produktu Louis Vuitton Tambour Horizon pod adresem www.louisvuitton.com.

Częstotliwość	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Moc wyjściowa:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Współczynnik absorpcji promieniowania dla całego ciała (SAR) jest mierzony z urządzeniem w odległości 0 mm od ciała, a urządzenie działa wówczas w trybie najwyższego poboru mocy na wszystkich pasmach częstotliwości. Maksymalna wartość SAR wynosi: 0.118 W/kg. Urządzenie powinno być instalowane i używane w odległości wynoszącej co najmniej 0 mm pomiędzy anteną a ciałem.

Declaração de Conformidade da UE

Declaramos que este relógio e respetivos acessórios de carregamento estão em conformidade com a:

- Diretiva 2014/53/EU (RED);
- Diretiva de Baixa Tensão 2014/35/EU;
- Diretiva EMC 2004/108/EC;
- Diretiva RoHS II 2011/65/EU.

Ponto de contacto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Para visualizar a declaração de conformidade na íntegra, consulte a ficha de produto do Louis Vuitton Tambour Horizon, que poderá encontrar em www.louisvuitton.com.

Frequência de Operação:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potência de Saída:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

O valor SAR é medido com o aparelho situado a 0 mm do corpo transmitindo ao nível mais elevado autorizado de potência de saída em todas as bandas de frequências do dispositivo. O valor SAR máximo é Extremidade: 0.118 W/kg. Este equipamento deverá ser instalado e funcionar a uma distância mínima de 0 mm entre o radiador e o seu corpo.

UE Declaración de conformidad

Declaramos que este reloj y sus accesorios de carga son conformes con:

- Directiva 2014/53/UE (RED);
- Directiva 2014/35/UE sobre límites de tensión;
- Directiva 2004/108/CE de compatibilidad electromagnética;
- Directiva 2011/65/UE (RoHS II).

Contacto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 París (Francia).

La declaración de conformidad completa puede consultarse en la ficha de producto del reloj Tambour Horizon de Louis Vuitton en www.louisvuitton.com.

Frecuencia de funcionamiento:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potencia de salida:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Tasa de absorción específica (SAR, por su sigla en inglés) medida a 0 mm del cuerpo, durante la transmisión con la potencia de salida más alta en todas las bandas de frecuencia del dispositivo. El valor máximo de SAR en situación extrema es de: 0.118 W/kg. Este equipo debe instalarse y funcionar a una distancia mínima de 0 mm entre el emisor y el cuerpo humano.

EU-försäkran om överensstämmelse

Vi intygar att denna klocka och laddningsutrustning överensstämmer med:

- Direktiv 2014/53 / EU (RED);
- Lågspänningsdirektivet 2014/35/EU;
- EMC-direktivet 2004/108/EU;
- RoHS II-direktivet 2011/65/EU.

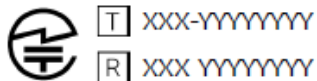
Kontakt: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Gå till produktbladet på Louis Vuitton Tambour Horizon som finns att se på www.louisvuitton.com för att se det fullständiga intyget om överensstämmelse.

Drifffrekvens:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Uteffekt:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR mäts med anordningen vid 0 mm från kroppen, samtidigt som den överförs vid högsta certifierade uteffektnivå på enhetens alla frekvensband. Det maximala SAR-värdet är Extremitet: 0.118 W/kg. Denna utrustning ska installeras och drivas på ett minimumavstånd av 0 mm mellan strålningskällan och din kropp.

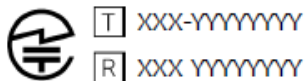
Japan



Trade name: LOUIS VUITTON MALLETIER

Model name: QA05

日本



商標：ルイ・ヴィトン モデル名：

QA05

Russia

1. Product name: Smartwatch
2. Model name: QA05
3. Trade name: Louis Vuitton
4. Rating: 5V, 500mA
5. Country of origin: Assembled in the United States of imported components
6. Actions when a failure is detected:
 - When you put the watch on the charging cradle, it automatically displays a battery charging watch face, with battery percentage, even if your watch has no more battery. If it does not appear, make sure that the watch is properly positioned on the charging cradle. For more details about the correct way to put the watch on the charging cradle, you can have a look at "Recharge the battery" section of the user guide leaflet. If the issue still persists, it might be because your charging cradle does not work properly. In this case we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.
 - Also, please note that the charge might stop and begin again, in order to allow the watch temperature to sufficiently decrease, as it is warming up when on charge. Then, if in this case the charge stops, it is normal that the watch does not display the battery watch face. Nevertheless, if the charge is unusually long or does not work optimally, it might be because your charging cradle does not work properly. In this case we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.

- Additional factors, such as the storage or maintenance conditions as well as state of conservation of the charging accessories, may also impact the charging process. Please refer to section "Important safety precautions" for further information in this respect, or, in cases of doubt, we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.
7. Information about the necessary installation and adjustment action of the charging cradle: Please refer to page 16 of the user guide manual
 8. Manufacturer name and address: Louis Vuitton Malletier, 2 rue du Pont Neuf, 75001 Paris, FRANCE
 9. Branch name and address: Bizcom Electronics, Inc, 1175 Montague EXPY, Milpitas, CA 95035
 10. Date of manufacture: Please refer to the watch software
 11. Information about safe storing, handling, using, servicing and recycling: Please refer to page 50 of the Instructions and guarantee manual
 12. The device Tambour Horizon (QA05) is in compliance with Russia compliance



1. Наименование продукта: умные часы.
2. Наименование модели: QA05.
3. Фирменное наименование: Louis Vuitton.
4. Характеристики: 5 В, 500 мА.
5. Страна-производитель: сборка осуществлена в США с использованием импортных компонентов.
6. Действия при обнаружении неполадок.
 - При установке на подставку для зарядки на экране часов автоматически отображается информация о зарядке аккумулятора с указанием процента заряда аккумулятора, даже если аккумулятор полностью разряжен. Если соответствующая информация не появляется, проверьте, правильно ли установлены часы на подставку для зарядки. Подробную информацию о правильном размещении часов на подставке для зарядки можно найти в разделе «Зарядка аккумулятора» руководства пользователя. Если проблему не удается решить, возможна неисправность подставки для зарядки. В этом случае рекомендуем вам обратиться в ближайший магазин Louis Vuitton или позвонить в наш центр обслуживания клиентов.
 - Обратите внимание на возможность прекращения и возобновления зарядки для снижения температуры часов, которая повышается во время зарядки. Если часы не заряжаются, информация о заряде аккумулятора не отображается. Тем не менее, если аккумулятор заряжается необычно долго или происходит не оптимально, возможна ненадлежащая работа подставки для зарядки. В этом случае рекомендуем

вам обратиться в ближайший магазин Louis Vuitton или позвонить в наш центр обслуживания клиентов.

- На процесс зарядки аккумулятора также могут влиять такие дополнительные факторы, как условия хранения или эксплуатации, а также состояние сохранности аксессуаров для зарядки. Дополнительную информацию по этому вопросу можно найти в разделе «Важные меры предосторожности». В случае возникновения каких-либо сомнений обращайтесь в ближайший магазин Louis Vuitton или звоните в наш центр обслуживания клиентов.

7. Информация по установке и настройке: руководство пользователя, стр. 16.

8. Наименование и адрес производителя: Louis Vuitton Malletier, 2 rue du Pont Neuf, 75001 Paris, FRANCE (ФРАНЦИЯ).

9. Наименование и адрес подразделения: Bizcom Electronics, Inc, 1175 Montague EXPY, Milpitas, CA 95035.

10. Дата производства: указана в программном обеспечении к часам.

11. Информация относительно безопасного хранения, обращения, использования, сервисного обслуживания и повторной переработки: инструкции и гарантийное руководство, стр. 16.

12. Устройство Tambour Horizon (QA05) соответствует требованиям сертификата соответствия, утвержденного в Российской Федерации.



Singapore

Complies with IMDA
Standards DA107716

South Korea



R-C-LV_m-QA05

Company name: LOUIS VUITTON MALLETIER

Model name: QA05

Equipment name: Low power wireless device (Wireless device for wireless data communication system)

Date of manufacture: Please refer to the watch software

Manufacturer: LOUIS VUITTON MALLETIER

Country of origin: Assembled in the United States of imported components

RF Warning statement: 해당 무선설비는 운용 중 전파혼신 가능성이 있음

There may be an electric wave interface during the operation of the wireless device.

Device type	Instruction for user
Type B device (Broadcasting and telecommunication device for domestic use)	The device has EMC approval for domestic use (Type B). It is intended for domestic use and can be used in all areas.

NFC is a reception-only technology. Wireless charger: R-RRM-IPQ-WPCWCTXC002

대한민국



R-C-LVm-QA05

기업명: LOUIS VUITTON MALLETIER

모델명: QA05

기기명: 특정 소출력 무선기기(무선 데이터 통신 시스템용 무선기기)

제조 날짜: 시계 소프트웨어 참조

제조사: LOUIS VUITTON MALLETIER

원산지: 수입 부품을 미국에서 조립

무선 주파수(RF) 경고: 해당 무선설비는 운용 중 전파혼신 가능성이 있음

해당 무선설비는 운용 중 전파혼신 가능성이 있음

기종별	사용자 안내문
B급 기기 (가정용 방송통신기자재)	이 기기는 가정용(B급) 전자파 적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

근거리무선통신(NFC)은 수신 전용 기술입니다.

무선 충전기: R-RRM-IPQ-WPCWCTXCF002

Taiwan

1. Product name: Smartwatch
2. Product number: QA05
3. Rated voltage/current: 5V, 500mA
4. Year of manufacture: 2018
5. Manufacture number: See the product
6. Country of manufacture: Assembled in the United States of imported components
7. Functional specifications or compatibility: See the explanations under System Requirements and Package Contents
8. Name of manufacturer: Louis Vuitton Taiwan Ltd.
9. Address of manufacturer: 12F-1, No. 32 Songren Road, Xinyi District, Taipei City
10. Telephone of manufacturer: (02) 2562 6118

Pursuant to the Administrative Regulations on Low Power Radio Waves Radiated Devices of the NCC:

Article 12: Without permission granted by the NCC, no company, enterprise, or user may change frequency, enhance transmitting power, or alter original the characteristics or performance of an approved low power radio-frequency devices.

Article 14: Low power radio-frequency devices shall not affect aviation safety or interfere with legal communications; if interference is found to exist, the user shall immediately cease operations until the interference has ceased. The aforementioned legal communications are radio communications operated in compliance with the Telecommunications Act. Low power radio-frequency devices must tolerate interference from legal communications or industrial, scientific, and medical radio wave radiated devices.

Excessive usage may harm visual acuity.

Please rest for 10 minutes after 30 minutes of use.

Children under 2 should not view the screen; children over 2 should not view the screen for more than 1 hour per day.



CCXXxxYYyyZzW

Equipment name: Smartwatch QA05

Unit	Restricted substances and its chemical symbols					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ⁺⁶)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCBA	–	0	0	0	0	0
Panel	0	0	0	0	0	0
Watch case	0	0	0	0	0	0
Strap	0	0	0	0	0	0
Buckle	0	0	0	0	0	0
Charger	–	0	0	0	0	0

Note : "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

Note 2: "0" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

Note 3: The "–" indicates that the restricted substance corresponds to the exemption.



中國臺灣

1. 產品名稱：智能手錶
2. 產品型號：QA05
3. 電壓/電流：5V, 500mA
4. 生產年份：2018
5. 生產編號：見產品本身
6. 生產國：進口組件，美國裝配
7. 功能規格及適用性：見《系統要求及包裝內容》文字
8. 生產商名稱：路易威登臺灣有限公司 (Louis Vuitton Taiwan Ltd.)
9. 生產商位址：台北市忠孝東路5段68號25樓B2室
10. 生產商聯繫電話：(02) 2562 6118

遵照臺灣通訊傳播委員會制定的《低功率無線電頻率設備管理規定》：

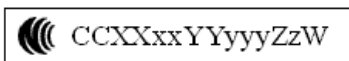
第 12 條：未經臺灣通訊傳播委員會許可，任何企業或使用者不得更換頻率、增強發射功率或改變許可範圍內的低功率無線電頻率設備的原始規格或性能。

第 14 條：低功率無線電頻率設備不得影響航空安全或干擾合法通訊；干擾情況一經發現，使用者必須立即停止相關操作，直至干擾消失。上述所謂合法通訊即符合《電信法》規定的無線電通訊。低功率無線電頻率設備必須與來自合法通訊、工業生產、科技及醫療無線電輻射電波設備的干擾共存。

使用過度可能損害視敏度。

每使用 30 分鐘後請休息 10 分鐘。

2 歲以下兒童應避免觀看螢幕；2 歲以上的兒童每天觀看螢幕時長不應超過 1 小時。



設備名稱：智能手錶 QA05

組件	有害物質及其化學標誌					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁺⁶)	多溴化聯 (二)苯 (PBB)	多溴聯苯醚 (PBDE)
半成品電路板	-	0	0	0	0	0
錶盤	0	0	0	0	0	0
錶殼	0	0	0	0	0	0
錶帶	0	0	0	0	0	0
表扣	0	0	0	0	0	0
充電底座	-	0	0	0	0	0

注：“超過 0.1wt%”及“超過 0.01wt%”代表有害物質含量超過當前條件下標準水平的百分比。

注 2：“0”代表有害物質含量未超過當前條件下的標準水平。

注 3：“-”代表有害物質符合免責要求。



United Arab Emirates

TRA
REGISTERED No:
XXXXXXXX

DEALER No:
DA63676/17

تاراملإة برعلا ةد > تملا

TRA
مقرل بجد تلا:
XXXXXXXX

مقر رجلا تلا:
DA63676/17

USA
California Energy Commission



Exposure to Radio Frequency Energy and Specific Absorption Rate Information
SAR values at or below the federal standard of 4 W/kg (10g) are considered safe
for use by the public.

The highest reported SAR values for the (QA05) are:

Extremity: 0.09 W/kg

This device has been tested and meets RF exposure guidelines when used
with an accessory that contains no metal and that positions the mobile device a minimum
of 0 mm from the extremity.

Tambour Horizon Ceramic

China

1. CMIIT ID: **TO BE UPDATED**
2. Model number: QA08
3. Applicant name: LOUIS VUITTON MALLETTIER

Names of hazardous substances contained in the product

Name of component	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ⁺⁶)	Polybrominated biphenyl (PBB)	Polybrominated diphenyl ethers (PBDE)
Semi-finished printed circuit board	X	0	0	0	0	0
Display	0	0	0	0	0	0
Watch casing	0	0	0	0	0	0
Watchstrap	0	0	0	0	0	0
Watchbuckle	0	0	0	0	0	0
Charger base	X	0	0	0	0	0

This table has been prepared in accordance with the requirements of SJ/T 11364.

0: The hazardous substances contained in all homogeneous materials used in the component is below the limits set by GB/T 26572.

X: The hazardous substances contained in a particular homogeneous material used in the component exceeds the limits set by GB/T 26572.



中国内地

1. CMIIT ID(无线电发射设备型号核准代码): **TO BE UPDATED**
2. 型号 : QA08
3. 申请者名称 : LOUIS VUITTON MALLETIER

产品所含有害物质名称

组件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr ⁺⁶)	多溴化联 (二)苯 (PBB)	多溴联苯醚 (PBDE)
半成品电路板	X	0	0	0	0	0
表盘	0	0	0	0	0	0
表壳	0	0	0	0	0	0
表带	0	0	0	0	0	0
表扣	0	0	0	0	0	0
充电底座	X	0	0	0	0	0

上表按照 SJ/T 11364 要求列出。

0：组件中所有同质材料的有害物质含量低于 GB/T 26572 规定的水平。

X：组件中某单一同质材料的有害物质含量超过 GB/T 26572 规定水平。



Europe



EU Declaration of conformity

We declare that this equipment watch and charging accessories complies with:

- Directive 2014/53/EU (RED);
- Low Voltage Directive 2014/35/EU;
- EMC Directive 2004/108/EC;
- RoHS II Directive 2011/65/EU.

Point of contact: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

To view the full declaration of conformity, go to the product sheet of the Louis Vuitton Tambour Horizon which can be found at www.louisvuitton.com.

Operation Frequency:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n(2.4GHz) HT20)
Output Power:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR is measured with the device at 0 mm to the body, while transmitting at the highest certified output power level in all frequency bands of the device. The maximum SAR value is Extremity: 0.085 W/kg. This equipment should be installed and operated with a minimum distance of 0 mm between the radiator and your body.

Evropa



EU prohlášení o shodě

Prohlašujeme, že tyto hodinky a nabíjecí zařízení jsou v souladu s:

- Směrnice 2014/53/EU (RED);
- Směrnice 2014/35/EU pro zařízení nízkého napětí;
- Směrnice o EMC 2004/108/EC;
- Směrnice Evropského parlamentu a Rady II 2011/65/EU.

Kontaktní místo: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIŽ.

Pro zobrazení celého prohlášení o shodě přejděte na produktový list hodinek Louis Vuitton Tambour Horizon, který najdete na www.louisvuitton.com.

Provozní frekvence:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Výstupní výkon:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR se měří ve vzdálenosti 0 mm od těla, kdy zařízení vysílá nejvyšší certifikovanou úroveň výstupního výkonu ve všech frekvenčních pásmech zařízení. Maximální hodnota SAR je krajní: 0.085 W/kg. Toto zařízení by mělo být instalováno a provozováno s minimální vzdáleností mezi zářičem a tělem 0 mm.

Europa



EU Overensstemmelseserklæring

Vi erklærer at dette ur og opladningstilbehør, er i overensstemmelse med:

- Radioudstyrsdirektivet 2014/53/EU;
- Lavspændingsdirektivet 2014/35/EU;
- EMC-Direktivet 2004/108/EC;
- RoHS2-Direktivet 2011/65/EU.

Kontakt punkt: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

For at se den komplette overensstemmelseserklæring, gå til databladet til Louis Vuitton Tambour Horizon, som findes på www.louisvuitton.com.

Driftsfrekvens:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Udgangseffekt:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

SAR-værdien er målt med enheden i en afstand af 0 mm fra kroppen, når den sender med højst certificerede udgangseffekt i alle enhedens frekvensbånd. Den maksimale SAR-værdi i en ekstrem situation er: 0.085 W/kg. Dette udstyr bør installeres og betjenes med en minimal afstand af 0 mm mellem emissionskilden og din krop.

EU Conformiteitsverklaring

Wij verklaren dat deze apparatuur, horloge met oplaadaccessoires, voldoet aan:

- Richtlijn 2014/53/EU (RED);
- Laagspanningsrichtlijn 2014/35/EU;
- Richtlijn elektromagnetische compatibiliteit 2004/108/EC;
- RoHS II richtlijn 2011/65/EU.

Contactadres: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

De volledige conformiteitsverklaring kan bekeken worden op het productblad van de Louis Vuitton Tambour Horizon dat te vinden is op www.louisvuitton.com.

Werkfrequentie:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Uitgangsvermoge:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

De SAR wordt gemeten met het apparaat op 0 mm van het lichaam terwijl het uitzendt op het hoogste gecertificeerde uitgangsvermogensniveau in alle frequentiebanden van het apparaat. De maximale SAR waarde (Extremity) is: 0.085 W/kg. Deze apparatuur moet worden geïnstalleerd en gebruikt op een minimumafstand van 0 mm tussen de zender en uw lichaam.

Europe



UE Déclaration de conformité

Nous déclarons que cet équipement – une montre – et ses accessoires de recharge sont conformes aux réglementations suivantes :

- Directive 2014/53/UE (RED) ;
- Directive Basse Tension 2014/35/UE ;
- Directive CEM 2004/108/CE ;
- Directive RoHS II 2011/65/UE.

Point de contact : Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Pour visualiser la déclaration de conformité complète, consultez la fiche technique de la montre Louis Vuitton Tambour Horizon sur le site www.louisvuitton.com.

Fréquence de fonctionnement :	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Puissance de sortie :	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Le débit d'absorption spécifique (DAS) est mesuré avec l'appareil à 0 mm du corps et en émission à la puissance de sortie certifiée la plus élevée, dans toutes les bandes de fréquence de l'appareil. La valeur maximale du DAS est Extrémité : : 0.085 W/kg. Cet équipement doit être installé et utilisé avec une distance minimum de 0 mm entre le radiateur et votre corps.

Europa



EU-Konformitätserklärung

Hiermit erklären wir, dass diese Uhr und ihr Ladezubehör die Anforderungen folgender Richtlinien erfüllen:

- RED-Richtlinie 2014/53/EU
- Niederspannungsrichtlinie 2014/35/EU
- EMV-Richtlinie 2004/108/EG
- RoHS-2-Richtlinie 2011/65/EU

Kontaktadresse: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Die vollständige Konformitätserklärung finden Sie im Produktdatenblatt der Louis Vuitton Tambour Horizon unter www.louisvuitton.com.

Betriebsfrequenz:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Ausgangsleistung:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Die SAR wird mit dem Gerät in einem Abstand von 0 mm vom Körper bei der höchsten zertifizierten Sendeleistung in allen Frequenzbereichen des Geräts gemessen. Der maximale SAR-Wert beträgt 0.085 W/kg für die Gliedmaßen. Das Gerät sollte in einem Mindestabstand von 0 mm vom Körper installiert und betrieben werden.

UE Dichiarazione di conformità

Dichiariamo che il presente orologio e gli accessori di carica sono conformi a:

- Direttiva 2014/53/EU (RED);
- Direttiva Bassa Tensione 2014/35/EU;
- Direttiva EMC 2004/108/EC;
- Direttiva RoHS II 2011/65/EU.

Contatto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Per vedere la dichiarazione di conformità completa, visitare la scheda prodotto del modello Louis Vuitton Tambour Horizon disponibile su www.louisvuitton.com.

Frequenza operativa:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potenza d'uscita:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Il SAR viene misurato con il dispositivo a 0 mm dal corpo, in fase di trasmissione al livello più alto di potenza d'uscita certificata in tutte le bande di frequenza del dispositivo.

Il valore massimo di SAR è l'Estremità: 0.085 W/kg. Il presente dispositivo deve essere installato e operato con una distanza minima di 0 mm tra il trasmettitore e il corpo.

Deklaracja Zgodności CE

Oświadczamy, że zegarek i akcesoria do ładowania stanowiące przedmiot niniejszej deklaracji spełniają wszystkie wymagania:

- Dyrektywy 2014/53/UE (dyrektywa radiowa RED);
- Dyrektywy niskonapięciowej 2014/35/UE;
- Dyrektywy dotyczącej kompatybilności elektromagnetycznej 2004/108/WE;
- Dyrektywy RoHS II 2011/65/UE.

Punkt kontaktu: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARYŻ.

Pełna treść deklaracji zgodności jest dostępna na stronie dotyczącej karty produktu Louis Vuitton Tambour Horizon pod adresem www.louisvuitton.com.

Częstotliwość	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Moc wyjściowa:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Współczynnik absorpcji promieniowania dla całego ciała (SAR) jest mierzony z urządzeniem w odległości 0 mm od ciała, a urządzenie działa wówczas w trybie najwyższego poboru mocy na wszystkich pasmach częstotliwości. Maksymalna wartość SAR wynosi: 0.085 W/kg. Urządzenie powinno być instalowane i używane w odległości wynoszącej co najmniej 0 mm pomiędzy anteną a ciałem.

Declaração de Conformidade da UE

Declaramos que este relógio e respetivos acessórios de carregamento estão em conformidade com a:

- Diretiva 2014/53/EU (RED);
- Diretiva de Baixa Tensão 2014/35/EU;
- Diretiva EMC 2004/108/EC;
- Diretiva RoHS II 2011/65/EU.

Ponto de contacto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Para visualizar a declaração de conformidade na íntegra, consulte a ficha de produto do Louis Vuitton Tambour Horizon, que poderá encontrar em www.louisvuitton.com.

Frequência de Operação:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potência de Saída:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

O valor SAR é medido com o aparelho situado a 0 mm do corpo transmitindo ao nível mais elevado autorizado de potência de saída em todas as bandas de frequências do dispositivo. O valor SAR máximo é Extremidade: 0.085 W/kg. Este equipamento deverá ser instalado e funcionar a uma distância mínima de 0 mm entre o radiador e o seu corpo.

UE Declaración de conformidad

Declaramos que este reloj y sus accesorios de carga son conformes con:

- Directiva 2014/53/UE (RED);
- Directiva 2014/35/UE sobre límites de tensión;
- Directiva 2004/108/CE de compatibilidad electromagnética;
- Directiva 2011/65/UE (RoHS II).

Contacto: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 París (Francia).

La declaración de conformidad completa puede consultarse en la ficha de producto del reloj Tambour Horizon de Louis Vuitton en www.louisvuitton.com.

Frecuencia de funcionamiento:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Potencia de salida:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

Tasa de absorción específica (SAR, por su sigla en inglés) medida a 0 mm del cuerpo, durante la transmisión con la potencia de salida más alta en todas las bandas de frecuencia del dispositivo. El valor máximo de SAR en situación extrema es de: 0.085 W/kg. Este equipo debe instalarse y funcionar a una distancia mínima de 0 mm entre el emisor y el cuerpo humano.

EU-försäkran om överensstämmelse

Vi intygar att denna klocka och laddningsutrustning överensstämmer med:

- Direktiv 2014/53 / EU (RED);
- Lågspänningsdirektivet 2014/35/EU;
- EMC-direktivet 2004/108/EU;
- RoHS II-direktivet 2011/65/EU.

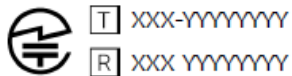
Kontakt: Louis Vuitton Malletier, 2 rue du Pont Neuf 75001 PARIS.

Gå till produktbladet på Louis Vuitton Tambour Horizon som finns att se på www.louisvuitton.com för att se det fullständiga intyget om överensstämmelse.

Drifffrekvens:	2402MHz~2480MHz (BT/BT4.2) 2412MHz~2472MHz (802.11 b/g/n (2,4GHz) HT20)
Uteffekt:	BT: 5.79dBm BT4.0: -3.22dBm 802.11 b: 9.05dBm 802.11 g: 3.93dBm 802.11 n (2.4GHz) HT 20 mode: 4.22dBm

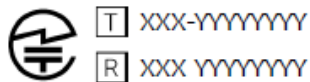
SAR mäts med anordningen vid 0 mm från kroppen, samtidigt som den överförs vid högsta certifierade uteffektnivå på enhetens alla frekvensband. Det maximala SAR-värdet är Extremitet: 0.085 W/kg. Denna utrustning ska installeras och drivas på ett minimumavstånd av 0 mm mellan strålningskällan och din kropp.

Japan



Trade name: LOUIS VUITTON MALLETIER
Modelname: QA08

日本



商標：ルイ・ヴィトン モデル名：
QA08

Russia

1. Product name: Smartwatch
2. Model name: QA08
3. Trade name: Louis Vuitton
4. Rating: 5V, 500mA
5. Country of origin: Assembled in the United States of imported components
6. Actions when a failure is detected:
 - When you put the watch on the charging cradle, it automatically displays a battery charging watch face, with battery percentage, even if your watch has no more battery. If it does not appear, make sure that the watch is properly positioned on the charging cradle. For more details about the correct way to put the watch on the charging cradle, you can have a look at "Recharge the battery" section of the user guide leaflet. If the issue still persists, it might be because your charging cradle does not work properly. In this case we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.
 - Also, please note that the charge might stop and begin again, in order to allow the watch temperature to sufficiently decrease, as it is warming up when on charge. Then, if in this case the charge stops, it is normal that the watch does not display the battery watch face. Nevertheless, if the charge is unusually long or does not work optimally, it might be because your charging cradle does not work properly. In this case we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.

- Additional factors, such as the storage or maintenance conditions as well as state of conservation of the charging accessories, may also impact the charging process. Please refer to section "Important safety precautions" for further information in this respect, or, in cases of doubt, we invite you to go to our nearest Louis Vuitton store or to call our Customer Service Center.
7. Information about the necessary installation and adjustment action of the charging cradle: Please refer to page 16 of the user guide manual
 8. Manufacturer name and address: Louis Vuitton Malletier, 2 rue du Pont Neuf, 75001 Paris, FRANCE
 9. Branch name and address: Bizcom Electronics, Inc, 1175 Montague EXPY, Milpitas, CA 95035
 10. Date of manufacture: Please refer to the watch software
 11. Information about safe storing, handling, using, servicing and recycling: Please refer to page 50 of the Instructions and guarantee manual
 12. The device Tambour Horizon (QA08) is in compliance with Russia compliance



1. Наименование продукта: умные часы.
2. Наименование модели: QA08.
3. Фирменное наименование: Louis Vuitton.
4. Характеристики: 5 В, 500 мА.
5. Страна-производитель: сборка осуществлена в США с использованием импортных компонентов.
6. Действия при обнаружении неполадок.
 - При установке на подставку для зарядки на экране часов автоматически отображается информация о зарядке аккумулятора с указанием процента заряда аккумулятора, даже если аккумулятор полностью разряжен. Если соответствующая информация не появляется, проверьте, правильно ли установлены часы на подставку для зарядки. Подробную информацию о правильном размещении часов на подставке для зарядки можно найти в разделе «Зарядка аккумулятора» руководства пользователя. Если проблему не удается решить, возможна неисправность подставки для зарядки. В этом случае рекомендуем вам обратиться в ближайший магазин Louis Vuitton или позвонить в наш центр обслуживания клиентов.
 - Обратите внимание на возможность прекращения и возобновления зарядки для снижения температуры часов, которая повышается во время зарядки. Если часы не заряжаются, информация о заряде аккумулятора не отображается. Тем не менее, если аккумулятор заряжается необычно долго или происходит не оптимально, возможна ненадлежащая работа подставки для зарядки. В этом случае рекомендуем

вам обратиться в ближайший магазин Louis Vuitton или позвонить в наш центр обслуживания клиентов.

- На процесс зарядки аккумулятора также могут влиять такие дополнительные факторы, как условия хранения или эксплуатации, а также состояние сохранности аксессуаров для зарядки. Дополнительную информацию по этому вопросу можно найти в разделе «Важные меры предосторожности». В случае возникновения каких-либо сомнений обращайтесь в ближайший магазин Louis Vuitton или звоните в наш центр обслуживания клиентов.

7. Информация по установке и настройке: руководство пользователя, стр. 16.

8. Наименование и адрес производителя: Louis Vuitton Malletier, 2 rue du Pont Neuf, 75001 Paris, FRANCE (ФРАНЦИЯ).

9. Наименование и адрес подразделения: Bizcom Electronics, Inc, 1175 Montague EXPY, Milpitas, CA 95035.

10. Дата производства: указана в программном обеспечении к часам.

11. Информация относительно безопасного хранения, обращения, использования, сервисного обслуживания и повторной переработки: инструкции и гарантийное руководство, стр. 16.

12. Устройство Tambour Horizon (QA08) соответствует требованиям сертификата соответствия, утвержденного в Российской Федерации.



Singapore

Complies with IMDA
Standards DA107716

South Korea



R-C-LVm-QA08

Company name: LOUIS VUITTON MALLETIER

Model name: QA08

Equipment name: Low power wireless device (Wireless device for wireless data communication system)

Date of manufacture: Please refer to the watch software

Manufacturer: LOUIS VUITTON MALLETIER

Country of origin: Assembled in the United States of imported components

RF Warning statement: 해당 무선설비가 전파혼신 가능성이 있으므로

인명안전과 관련된 서비스는 할 수 없습니다

There may be an electric wave interface during the operation of the wireless device.

Device type	Instruction for user
Type B device (Broadcasting and telecommunication device for domestic use)	The device has EMC approval for domestic use (Type B). It is intended for domestic use and can be used in all areas.

NFC is a reception-only technology. Wireless charger: R-RRM-IPQ-WPCWCTXCF002

대한민국



R-C-LVm-QA08

기업명: LOUIS VUITTON MALLETIER

모델명: QA08

기기명: 특정 소출력 무선기기(무선 데이터 통신 시스템용 무선기기)

제조 날짜: 시계 소프트웨어 참조

제조사: LOUIS VUITTON MALLETIER

원산지: 수입 부품을 미국에서 조립

무선 주파수(RF) 경고: 해당 무선설비가 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다

해당 무선설비는 운용 중 전파혼신 가능성이 있음

기종별	사용자 안내문
B급 기기 (가정용 방송통신기자재)	이 기기는 가정용(B급) 전자파 적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

근거리무선통신(NFC)은 수신 전용 기술입니다.

무선 충전기: R-RRM-IPQ-WPCWCTXCF002

Taiwan

1. Product name: Smartwatch
2. Product number: QA08
3. Rated voltage/current: 5V, 500mA
4. Year of manufacture: 2018
5. Manufacture number: See the product
6. Country of manufacture: Assembled in the United States of imported components
7. Functional specifications or compatibility: See the explanations under System Requirements and Package Contents
8. Name of manufacturer: Louis Vuitton Taiwan Ltd.
9. Address of manufacturer: 25F-B2, No. 68, Section 5, Zhong Xiao East Road, Taipei, Taiwan
10. Telephone of manufacturer: (02) 2562 6118

Pursuant to the Administrative Regulations on Low Power Radio Waves Radiated Devices of the NCC:

Article 12: Without permission granted by the NCC, no company, enterprise, or user may change frequency, enhance transmitting power, or alter original the characteristics or performance of an approved low power radio-frequency devices.

Article 14: Low power radio-frequency devices shall not affect aviation safety or interfere with legal communications; if interference is found to exist, the user shall immediately cease operations until the interference has ceased. The aforementioned legal communications are radio communications operated in compliance with the Telecommunications Act. Low power radio-frequency devices must tolerate interference from legal communications or industrial, scientific, and medical radio wave radiated devices.

Excessive usage may harm visual acuity.

Please rest for 10 minutes after 30 minutes of use.

Children under 2 should not view the screen; children over 2 should not view the screen for more than 1 hour per day.



CCXXxxYYyyZzW

Equipment name: Smartwatch QA08

Unit	Restricted substances and its chemical symbols					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr ⁺⁶)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
PCBA	–	0	0	0	0	0
Panel	0	0	0	0	0	0
Watch case	0	0	0	0	0	0
Strap	0	0	0	0	0	0
Buckle	0	0	0	0	0	0
Charger	–	0	0	0	0	0

Note : "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

Note 2: "0" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

Note 3: The "–" indicates that the restricted substance corresponds to the exemption.



D33D93
RoHS

中國臺灣

1. 產品名稱：智能手錶
2. 產品型號：QA08
3. 電壓/電流：5V, 500mA
4. 生產年份：2018
5. 生產編號：見產品本身
6. 生產國：進口組件，美國裝配
7. 功能規格及適用性：見《系統要求及包裝內容》文字
8. 生產商名稱：路易威登臺灣有限公司 (Louis Vuitton Taiwan Ltd.)
9. 生產商位址：臺北市信義區松仁路 32 號 12F-1
10. 生產商聯繫電話：(02) 2562 6118

遵照臺灣通訊傳播委員會制定的《低功率無線電頻率設備管理規定》：

第 12 條：未經臺灣通訊傳播委員會許可，任何企業或使用者不得更換頻率、增強發射功率或改變許可範圍內的低功率無線電頻率設備的原始規格或性能。

第 14 條：低功率無線電頻率設備不得影響航空安全或干擾合法通訊；干擾情況一經發現，使用者必須立即停止相關操作，直至干擾消失。上述所謂合法通訊即符合《電信法》規定的無線電通訊。低功率無線電頻率設備必須與來自合法通訊、工業生產、科技及醫療無線電輻射電波設備的干擾共存。

使用過度可能損害視敏度。

每使用 30 分鐘後請休息 10 分鐘。

2 歲以下兒童應避免觀看螢幕；2 歲以上的兒童每天觀看螢幕時長不應超過 1 小時。



CCXXxxYYyyyZzW

設備名稱：智能手錶 QA08

組件	有害物質及其化學標誌					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁶⁺)	多溴化聯 (二)苯 (PBB)	多溴聯苯醚 (PBDE)
半成品電路板	-	0	0	0	0	0
錶盤	0	0	0	0	0	0
錶殼	0	0	0	0	0	0
錶帶	0	0	0	0	0	0
表扣	0	0	0	0	0	0
充電底座	-	0	0	0	0	0

注：“超過 0.1wt%”及“超過 0.01wt%”代表有害物質含量超過當前條件下標準水平的百分比。

注 2：“0”代表有害物質含量未超過當前條件下的標準水平。

注 3：“-”代表有害物質符合免責要求。



D33D93
RoHS

United Arab Emirates

TRA
REGISTERED No:
XXXXXXXX

DEALER No:
DA63676/17

تاراملإة برعلا ةد > تملا

TRA
مقرل بجد تلا:
XXXXXXXX

مقر رجلا تلا:
DA63676/17

USA
California Energy Commission



Exposure to Radio Frequency Energy and Specific Absorption Rate Information
SAR values at or below the federal standard of 4 W/kg (10g) are considered safe
for use by the public.

The highest reported SAR values for the (QA08) are:

Extremity: 0.05 W/kg

This device has been tested and meets RF exposure guidelines when used
with an accessory that contains no metal and that positions the mobile device a minimum
of 0 mm from the extremity.

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louisvuitton.com
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