

XPERIA 5 II

SONY®

Startup guide

Ръководство „Бърз старт“

Úvodní příručka

Kurzanleitung

Installationsvejledning

Alustusjuhend

Guia de inicio

Aloitusopas

Guide de démarrage

Οδηγός εκκίνησης

Priučník

Használati útmutató

Ræsihandbók

Guida introduttiva

Paleisties vadovas

Sākšanas ceļvedis

Opstartgids

Oppstartsveiviser

Instrukcja obsługi

Manual de Iniciação

Ghid de pornire

Starthandbok

Vodič za začetek uporabe

Úvodná príručka

Руководство по запуску

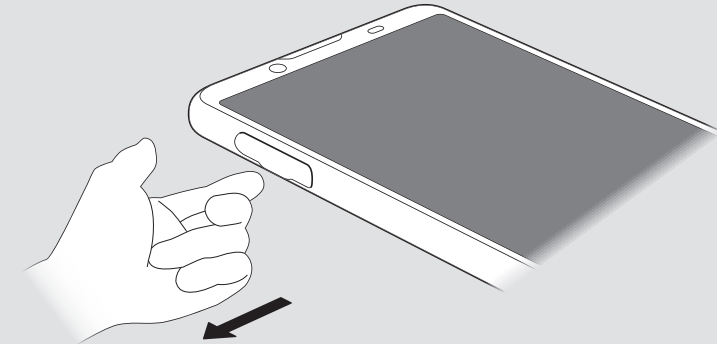
Посібник з запуску

Бастапкы нұсқаулық

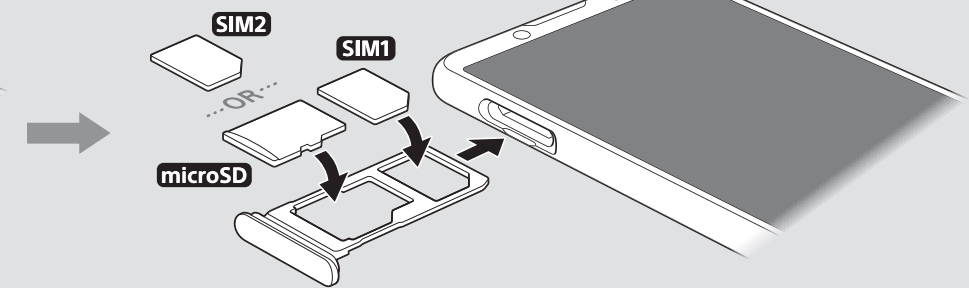
ຄູ່ມອວຍັດນກາຮ່າໃຈຈານ

用户指南

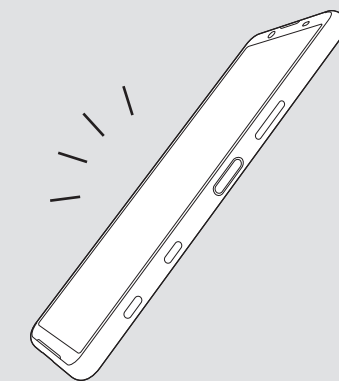
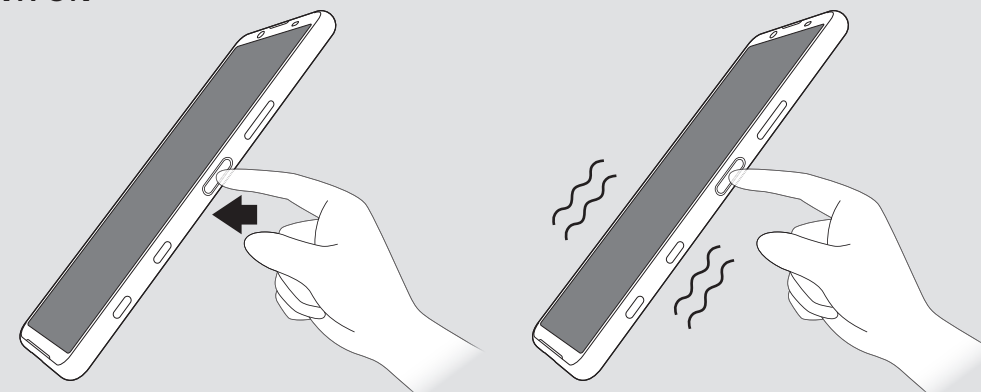
1 SIM



XQ-AS52/XQ-AS62/XQ-AS72



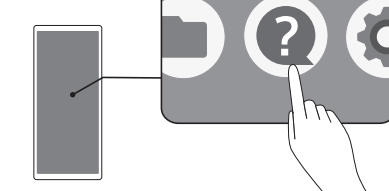
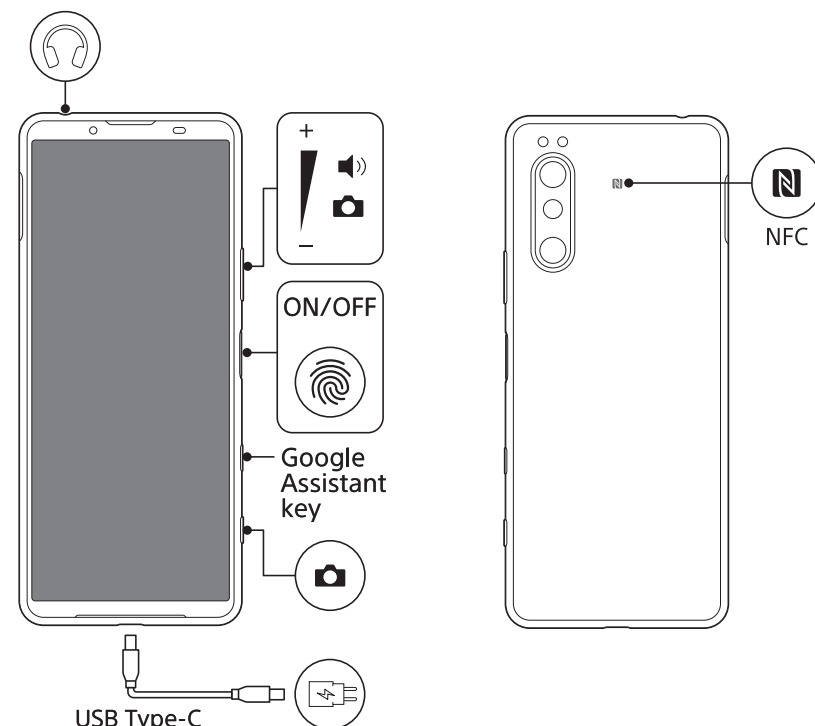
2 PWR ON



XQ-AS52/XQ-AS62/XQ-AS72



Printed in XXX (Printers logotype)



----- OR -----



https://rd1.sony.net/help/mobile/xperia-5m2/h_zz/

Declaration of Conformity

PM-1321-BV (XQ-AS52) / PM-1326-BV (XQ-AS62) / PM-1327-BV (XQ-AS72)
[GB] Hereby, Sony Mobile Communications Inc. declares that this equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following Internet address: <http://www.compliance.sony.eu/>

[GB] Notice for customers: the following information is only applicable to equipment sold in countries applying EU directives

This product has been manufactured by or on behalf of Sony Mobile Communications Inc.

EU Importer: Sony Europe B.V.

Inquiries to the EU Importer or related to product compliance in Europe should be sent to the manufacturer's authorized representative, Sony Belgium, bijkantoor van Sony Europe B.V., Da Vincielaan 7-D1, 1930 Zaventem, Belgium.

Supported frequency bands

XQ-AS52/XQ-AS62

For customers in countries/regions other than the United States:
5GNR (Bands 1, n3, n8, n28, n77, n78), LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 25, 26, 28, 29, 32, 34, 38, 39, 40, 41, 46, 48, 66), UMTS HSPA+ (Bands 1, 2, 4, 5, 6, 8, 19), GSM GPRS/EDGE (Bands 850, 900, 1800, 1900), Bluetooth (2.4GHz), WLAN (2.4GHz/5GHz), NFC (13.56MHz)

5GNR : 24dBm, LTE : 23dBm, UMTS : 24dBm, GSM 850/900 : 33dBm, DCS(1800)/PCS(1900) : 30dBm, Bluetooth/WLAN (2.4GHz) : <100mW, WLAN (5.15-5.35GHz, 5.47-5.725GHz) : <20mW, WLAN (5.735-5.835GHz) : <25mW, NFC : <42dBμA/m at 10m

For customers in the United States:

LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 25, 26, 28, 29, 32, 34, 38, 39, 40, 41, 46, 48, 66), UMTS HSPA+ (Bands 1, 2, 4, 5, 6, 8, 19) GSM GPRS/EDGE (Bands 850, 900, 1800, 1900), Bluetooth (2.4GHz), WLAN (2.4GHz/5GHz), NFC (13.56MHz)

LTE : 23dBm, UMTS : 24dBm, GSM 850/900 : 33dBm, DCS(1800)/PCS(1900) : 30dBm, Bluetooth/WLAN (2.4GHz) : <100mW, WLAN (5.15-5.35GHz, 5.47-5.725GHz) : <20mW, WLAN (5.735-5.835GHz) : <25mW, NFC : <42dBμA/m at 10m

XQ-AS72

For customers in countries/regions other than the United States:

5GNR (Bands 1, n3, n8, n28, n41, n77, n78, n79), LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 25, 26, 28, 29, 32, 34, 38, 39, 40, 41, 46, 48, 66), UMTS HSPA+ (Bands 1, 2, 4, 5, 6, 8, 19), GSM GPRS/EDGE (Bands 850, 900, 1800, 1900), Bluetooth (2.4GHz), WLAN (2.4GHz/5GHz), NFC (13.56MHz)

5GNR : 24dBm, LTE : 23dBm, UMTS : 24dBm, GSM 850/900 : 33dBm, DCS(1800)/PCS(1900) : 30dBm, Bluetooth/WLAN (2.4GHz) : <100mW, WLAN (5.15-5.35GHz, 5.47-5.725GHz) : <20mW, WLAN (5.735-5.835GHz) : <25mW, NFC : <42dBμA/m at 10m

For customers in the United States:

LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 17, 19, 20, 25, 26, 28, 29, 32, 34, 38, 39, 40, 41, 46, 48, 66), UMTS HSPA+ (Bands 1, 2, 4, 5, 6, 8, 19) GSM GPRS/EDGE (Bands 850, 900, 1800, 1900), Bluetooth (2.4GHz), WLAN (2.4GHz/5GHz), NFC (13.56MHz)

LTE : 23dBm, UMTS : 24dBm, GSM 850/900 : 33dBm, DCS(1800)/PCS(1900) : 30dBm, Bluetooth/WLAN (2.4GHz) : <100mW, WLAN (5.15-5.35GHz, 5.47-5.725GHz) : <20mW, WLAN (5.735-5.835GHz) : <25mW, NFC : <42dBμA/m at 10m

[GB] For customers in countries/regions other than the United States and Singapore:
The 5150 - 5350MHz band is restricted to indoor use only.

[CT] 美國及新加坡以外之國家／地區的客戶：
5150 - 5350MHz 暫禁規只限於室內使用。

[GB] Supported frequency bands

Some frequency bands might be turned off in certain markets or by certain operators.

You can find your model number under Settings > About phone.

[ES] Bandas de frecuencia admitidas

Es posible que algunas bandas de frecuencia estén desactivadas en determinados mercados o por operadores específicos.

Puede consultar el número de modelo en Ajustes > Información del teléfono.

[RU] Поддерживаемые диапазоны частот

Доступные диапазоны частот зависят от конкретной страны и оператора.

Чтобы выяснить номер модели, выберите Настройки > О телефоне.

[UA] Підтримуваний частотний діапазон

Діапазони частот можуть бути вимкнені на певних ринках або певними операторами.

Номер моделі можна знайти в розділі Налаштування > Про телефон.

[KZ] Кодырлайтын жаһіл диапазондары

Кейібір жаһіл диапазондардың кейібір нарықтарда ешірілген болуы мүмкін немесе кейібір операторлар таралып жүргізу мүмкін.

Үлгі нөмірін Параметрлер > Телефон тұрағы тармағынан таба аласыз.

[TH] ยังคงสามารถใช้รือวิช
ยังคงสามารถใช้รือวิชได้ในบางประเทศหรือโดยไม่ต้องหันหน้ากลับหากการใช้งานของคุณที่อยู่ในประเทศนั้นได้ การที่ต้องหันหน้ากลับไปใช้รือวิช

[CT] 支援的頻段

某些市場或服務商可能會關閉部分頻段。

您可以在設定>關於手機中找到您裝置的型號。

[GB] 5G network connectivity is supported in Single SIM Activated mode only.

[CT] 5G連網功能僅於單卡模式使用時支援。

For the XQ-AS52/XQ-AS62

FCC Statement

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.

For additional information, please read the FCC Statement provided under Settings > About phone > Legal information > Important information > Statements on your device.

For the XQ-AS72

[GB] Remarks on using wireless functions

• Use of the Bluetooth function may be restricted in some countries/regions. When you use the product outside of the country/region where you purchased it, check the laws and regulations of the local country/region before use.

• Use of wireless LANs may be restricted in some countries/regions. When you use the product outside of the country/region where you purchased it, check the laws and regulations of the local country/region before use.

• LAN แบบไร้สายอาจถูกจำกัดในบางประเทศ/ภูมิภาคที่ไม่อนุญาตให้ใช้ในอุตสาหกรรมและรัฐบาล เช่น จีน

• LAN แบบไร้สายอาจถูกจำกัดในบางประเทศ/ภูมิภาคที่ไม่อนุญาตให้ใช้ในอุตสาหกรรมและรัฐบาล เช่น จีน

• ฟังก์ชัน NFC ของผลิตภัณฑ์ที่เป็นไปได้จะไม่สามารถใช้งานได้ในประเทศ/ภูมิภาคที่ไม่อนุญาตให้ใช้ NFC เช่น จีน

</div