

CITATION 300

① APP

Available on the
App Store

GET IT ON
Google Play

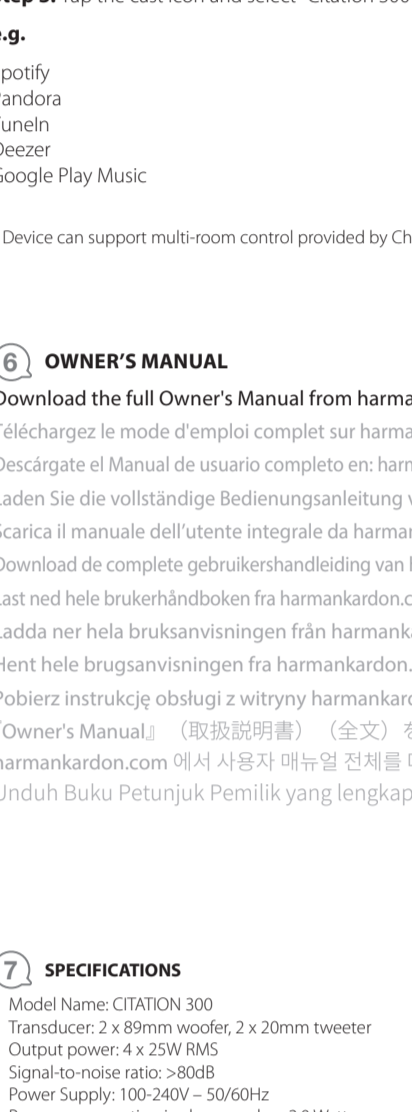
Google Home



Download and run the Google Home app on a phone or tablet.

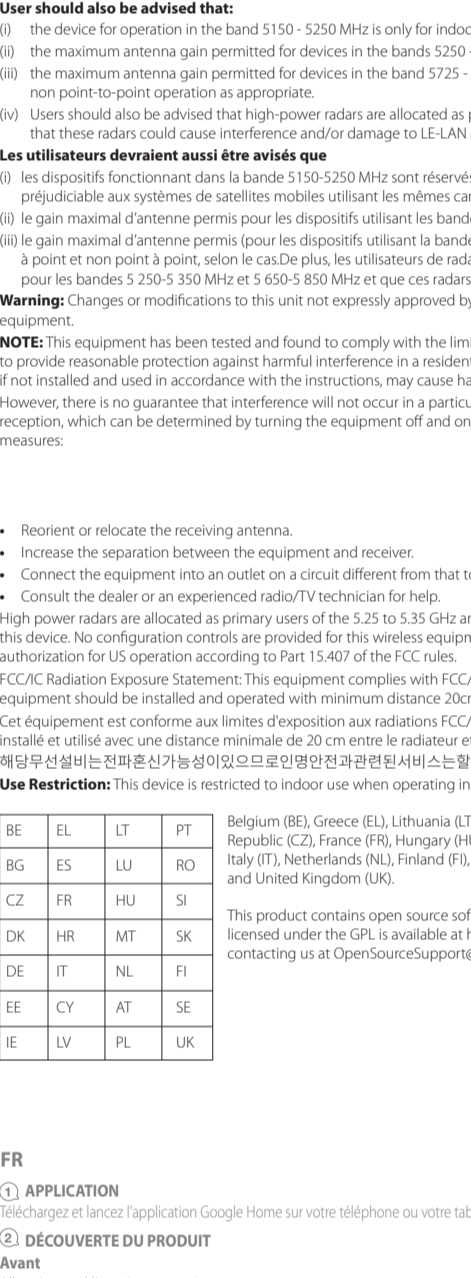
② PRODUCT TOUR

Front

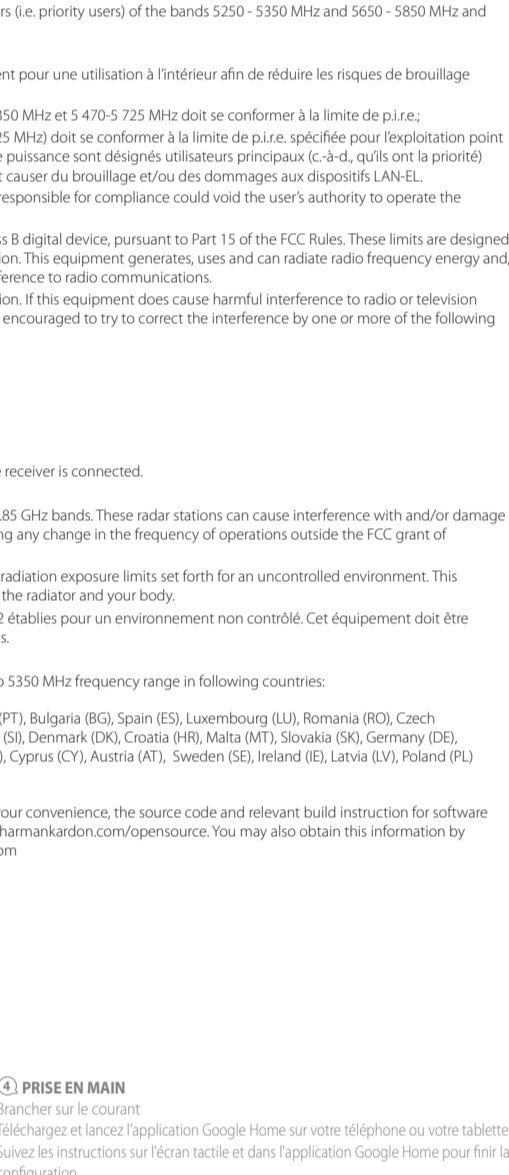


Citation 300 x1

Top



Bottom



③ CONTROL / INFORMATION ON TOUCH SCREEN



Wi-Fi status

Mic mute/unmute

Press to ask your Google Assistant for help

Bluetooth



Download and run the Google Home app on a phone or tablet. Follow the instructions on the touch screen and Google Home app to finish the setup

Enable Bluetooth (iPhone / iPad)

⑤ CHROMECAST PLAY MUSIC PROCEDURE

Step 1: Open Chromecast supported app

Step 2: Play Music

Step 3: Tap the cast icon and select "Citation 300"

e.g.

Spotify

Pandora

Tuneln

Deezer

Google Play Music

* Device can support multi-room control provided by Chromecast built-in, more details you can refer to Google Home app

Changes or modifications to this equipment 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 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 service technician for help.

High-power radars are allocated primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage to this device. No reconfiguration controls are provided for this wireless equipment.

FCC/CRTC Exposure Statement: This equipment complies with FCC/CRTC RSS-102 radiation exposure limits for the general public. This equipment should be located at least 20 cm from the body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/CRTC RSS-102 pour les utilisateurs du grand public. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

Bluetooth 무선 서비스는 전파혼신 가능성이 있으므로 임의한 전파권리를 행사하는 경우가 없습니다.

Owner's Manual: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

⑦ SPECIFICATIONS

- Model Name: CITATION 300
- Transductor: 2 x 89mm woofer, 2 x 20mm tweeter
- Output power: 4 x 25W RMS
- Signal-to-noise ratio: >80dB
- Power Supply: 100-240V ~ 50/60Hz
- Power consumption in sleep mode: <2.0 Watts
- Bluetooth version: 4.2
- Bluetooth transmitter frequency range: 2402 – 2480MHz
- Bluetooth transmitter power: <10dBm
- Bluetooth transmitter modulation: GFSK,n/4 DQPSK, 8DPSK
- Wireless network: 802.11a/b/g/n/ac (2.4GHz/5GHz)
- 2.4GHz Wi-Fi transmitter frequency range: 2412 – 2472MHz (2.4GHz ISM Band, USA 11 Channels, Europe and others 13 Channels)
- 2.4GHz Wi-Fi transmitter power: >20dBm
- 2.4GHz Wi-Fi modulation: DBPSK, DQPSK, CCK, QPSK,BPSK,16QAM, 64QAM
- 5G Wi-Fi transmitter power: <23dBm
- 5G Wi-Fi modulation: QPSK, BPSK, 16QAM,64QAM,256QAM
- 5G Wi-Fi transmitter frequency range: 5.15 - 5.35GHz, 5.470 - 5.725GHz, 5.725 - 5.825GHz

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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. IC:ICES-3 (B) NMB-3 (B).

IC Caution: User should also be advised that:

- (i) the device for operation in the band 5150 - 5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250 - 5350 MHz and 5470 - 5725 MHz shall comply with the e.i.r.p. limit;
- (iii) the maximum antenna gain permitted for devices in the band 5725 - 5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point non-licensed radio operation;
- (iv) non-licensed radio operation is prohibited in the high-power radar bands allocated as primary users (i.e. priority users) of the bands 5250 - 5350 MHz and 5650 - 5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Les utilisateurs devraient aussi être avisés que

- (i) les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- (ii) le gain maximal d'antenne permis pour des dispositifs utilisant les bandes 5250-5350 MHz et 5470-5725 MHz doit se conformer à la limite de p.i.r.e.;
- (iii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5725-5825 MHz doit se conformer à la limite de p.i.r.e. pour l'exploitation point à point et non point à point, selon le cas;
- (iv) les dispositifs utilisant des radars de haute puissance sont déconseillés pour l'exploitation point à point, en particulier dans les bandes 5250-5350 MHz et 5650-5825 MHz, car ces radars pourront causer du brouillage et/ou dommages aux dispositifs Wi-Fi.

Warning: Changes or modifications to this equipment 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 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 service technician for help.

High-power radars are allocated primary users of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with and/or damage to this device. No reconfiguration controls are provided for this wireless equipment.

FCC/CRTC Exposure Statement: This equipment complies with FCC/CRTC RSS-102 radiation exposure limits for the general public. This equipment should be located at least 20 cm from the body.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/CRTC RSS-102 pour les utilisateurs du grand public. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

Bluetooth 무선 서비스는 전파혼신 가능성이 있으므로 임의한 전파권리를 행사하는 경우가 없습니다.

Owner's Manual: This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range in following countries:

⑧ OWNER'S MANUAL

Download the full Owner's Manual from harmankardon.com

Téléchargez le mode d'emploi complet sur harmankardon.com

Descárgate el manual de usuario completo en: harmankardon.com

Laden Sie die vollständige Benutzeranleitung von harmankardon.com herunter

Scarica il manuale dell'utente integrale da harmankardon.com

Download de complete gebruikershandleiding van harmankardon.com

Last ned hele brukerhåndboken fra harmankardon.com

Ladda ner hela bruksanvisningen från harmankardon.com

Hent hele brugsanvisningen fra harmankardon.com

Pobierz instrukcję obsługi z witryny harmankardon.com

『Owner's Manual』(取扱説明書) (全文) を harmankardon.com からダウンロードしてください

harmankardon.com에서 서버에 매뉴얼 다운로드하세요

Unduh Buku Petunjuk Pemilik yang lengkap dari harmankardon.com/wireless

El fin de CITATION 300 es la reproducción de música en streaming. El usuario puede lanzar la música sobre la música en streaming en Bluetooth. El usuario puede conectar su altavoz a la red WiFi local y reproducir música con Google Homecast. Además, el altavoz funciona con Google Home. Este producto está diseñado para encenderse al instante y estar preparado para reproducir música en cualquier momento. Para garantizar su bono funcionamiento, el altavoz y el WiFi deben permanecer activos en todo momento para garantizar un funcionamiento correcto.

CITATION 300 cumple la legislación europea en materia de energía.

CITATION 300 Se pone en modo reposo (veille en réseau) después de 20 minutos sin funcionamiento, apres que ello puede ser reactivada via Bluetooth o Wi-Fi.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 Se pone en modo reposo (veille en réseau) después de 20 minutos sin funcionamiento, apres que ello puede ser reactivada via Bluetooth o Wi-Fi.

CITATION 300 cumple la legislación europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

CITATION 300 es conforme a la legislación de la Unión Europea en materia de energía.

CITATION 300 entrará en modo suspensión (standby de red) después de 20 minutos sin uso, dopodiché può essere riattivato via Bluetooth o Wi-Fi.

PT

① APP

Baixe e execute o aplicativo Google Home em um celular ou tablet.

② TOQUE NO PRODUTO

Parte frontal

Aceda quando ativo

cabos de alimentação regionais

(variações dependendo do país)

Parte superior

Microfones

Tela sensível ao toque

Volum

Parte inferior

Conector de energia

Bluetooth

③ CONTROLE/INFORMAÇÕES SOBRE A TELA SENSÍVEL AO TOQUE

Tela sensível ao toque

Status no Wi-Fi

Ativar/desativar silencioamento dos microfones

Pressione para obter ajuda do seu Google Assistant

Bluetooth

⑦ ESPECIFICAÇÕES

• Nome do modelo: CITATION 300

• Transdutor: woofers de 89 mm; 2 tweeter de 20 mm;

• Potência de saída: >25W RMS

• Relação sinal/ruído: >80 dB

• Consumo de energia: 100-240V ~ 50/60 Hz

• Versão Bluetooth: 4.2

• Alcance da frequência do transmissor Bluetooth: 2402 ~ 2480MHz

• Potência do transmissor Bluetooth: <10dBm

• Modulação do transmissor Bluetooth: GFSK,n/4 DQPSK, 8DPSK

• Rede de fio: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• Faixa de frequência do transmissor Wi-Fi: 2.4GHz - 2472 MHz (Banda ISM 2.4 GHz EUA, Canadá, Europa e outros: 13 canais)

• Potência de saída: <20dBm

• Modulação Wi-Fi: 2.4G: DBPSK, QPSK, CCK, QPSK,BPSK,

16QAM,64QAM

• Potência de saída: 5.8GHz: <23dBm

• Modulação: QPSK, BPSK, 16QAM,64QAM,256QAM

• Faixa de frequência Wi-Fi: 5.15 ~ 5.35GHz

• 5.470 ~ 5.725GHz, 5.725 ~ 5.825GHz

NO

① APPEN

Last ned og kør Google Home-appen på en telefon eller et nettbrett

② PRODUKTOMVISHING

Front

Lyser når aktivert

Regional strømsledding

(varierer avhengig av land)

Toppen

Microfoner

Bæringsklemmer

Volum

Undersiden

Strømkontakt

Tilkoblingskabel

③ KONTROLL / INFORMASJON PÅ BERØRINGSKJERM

Bæringsklemmer

WiFi-status

Mikrofon av/på

Trykk for å bede Google Assistant om hjelp

Bluetooth

⑦ SPESIFIKASJONER

• Modellnavn: CITATION 300

• Høyttaler: 2 x 89mm bass, 2 x 20mm diskant

• Utgangsleistung: <20W RMS

• Signal-størt-forhold: >80dB

• Strømforsyning: 100-240V ~ 50/60Hz

• Strømforsyning: 100-240V ~ 50/60Hz

• Konsumstid: <2,0 Watt

• Bluetooth-versjon: 4.2

• Bluetooth-frekvensområdet: 2402 ~ 2480MHz

• Bluetooth-potensial: <10dBm

• Bluetooth-modulering: GFSK, n/4 DQPSK, 8DPSK

• Trådløs nettverk: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• 2.4G WiFi-senderfrekvensområdet: 2412 ~ 2472 MHz (2.4 GHz ISM-bånd, USA 11 kanaler, Europa og andre 13 kanaler)

• 2.4G WiFi-senderfrekvensområdet: 2412 ~ 2472 MHz (2.4 GHz ISM-bånd, USA 11 kanaler, Europa og andre 13 kanaler)

• 2.4G WiFi-sendermodulering: DBPSK, DQPSK, CCK, QPSK,BPSK,16QAM

• 5G WiFi-senderfrekvensområdet: <23dBm

• 5G WiFi-modulering: QPSK, BPSK, 16QAM,64QAM,256QAM

• 5G WiFi-senderfrekvensområdet: 5.15 ~ 5.35GHz

• 5.470 ~ 5.725GHz, 5.725 ~ 5.825GHz

SV

① APP

Ladda ner och kör Google Home-appen på en telefon eller surplatta

② PRODUKTSKRIJVNING

Front

Lyser när aktivert

Regional strömsledding

(varierer avhengig af land)

Toppen

Microfoner

Bæringsklemmer

Lydstyrke

Bund

Strømkontakt

Nylstil

③ KONTROLL/INFORMATION PÅ BERØRINGSKJERM

Pekskärm

WiFi-status

Mikrofon

Tryck för att be Google Assistant om hjälp

Bluetooth

⑦ SPECIFIKASJONER

• Modelldesign: CITATION 300

• Element: 2 x 89mm bas, 2 x 20mm diskant

• Uteffekt: 4 x 25W RMS

• Signal-størt-forhold: >80dB

• Strømforsyning: 100-240V ~ 50/60Hz

• Strømforsyning: 100-240V ~ 50/60Hz

• Konsumstid: <2,0 Watt

• Bluetooth-versjon: 4.2

• Bluetooth-frekvensområdet: 2402 ~ 2480MHz

• Bluetooth-potensial: <10dBm

• Bluetooth-modulering: GFSK, n/4 DQPSK, 8DPSK

• Trådløs nettverk: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• 2.4G WiFi-senderfrekvensområdet: 2412 ~ 2472 MHz (2.4 GHz ISM-bånd, USA 11 kanaler, Europa og andre 13 kanaler)

• 2.4G WiFi-sendermodulering: DBPSK, DQPSK, CCK, QPSK,BPSK,16QAM

• 5G WiFi-senderfrekvensområdet: <23dBm

• 5G WiFi-modulering: QPSK, BPSK, 16QAM,64QAM,256QAM

• 5G WiFi-senderfrekvensområdet: 5.15 ~ 5.35GHz

• 5.470 ~ 5.725GHz, 5.725 ~ 5.825GHz

⑦ DANE TECHNICZNE

• Nazwa modelu: CITATION 300

• Przezroczysty: 2 x 89mm basowy, 2 x 20mm tweeter

• Wykonanie: gipsowa

• Moc wyjściowa: 4 x 25W RMS

• Relacja sygnał/brumak: >80dB

• Strumień zasilania: 100-240V ~ 50/60Hz

• Strumień zasilania: 100-240V ~ 50/60Hz

• Moc konsumu: <2,0 Watt

• Wersja Bluetooth: 4.2

• Frekwencja zakresu nadawcy: 2402 ~ 2480MHz

• Moc nadajnika Bluetooth: <10dBm

• Modulacja nadajnika Bluetooth: GFSK, n/4 DQPSK, 8DPSK

• Trudlośc sieci: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• 2.4G WiFi-senderfrekvensområdet: 2412 ~ 2472 MHz (2.4 GHz ISM-bånd, USA 11 kanaler, Europa og andre 13 kanaler)

• 2.4G WiFi-sendermodulering: DBPSK, DQPSK, CCK, QPSK,BPSK,16QAM

• 5G WiFi-senderfrekvensområdet: <23dBm

• 5G WiFi-modulering: QPSK, BPSK, 16QAM,64QAM,256QAM

• 5G WiFi-senderfrekvensområdet: 5.15 ~ 5.35GHz

• 5.470 ~ 5.725GHz, 5.725 ~ 5.825GHz

⑦ TEHNICHESKE XAKHARISTERIPI

• Найменование модели: CITATION 300

• Динамик: 2 x 89мм бас, 2 x 20мм твистер

• Выходная мощность: 4 x 25W RMS

• Отношение сигнала/шума: >80 дБ

• Ток снабжения: 100-240 В~ 50/60 Гц

• Мощность консумента: <2,0 Вт

• Вес: 2,0 кг

④ KONTROL / ПОДАЧА СИГНАЛА

• Модель: CITATION 300

• Трансдьюсер: 2 woofers 89mm, 2 tweeter 20mm

• Уровень: 4 x 25W RMS

• Сигнал-шум: >80dB

• Режим питания: 100-240V ~ 50/60Hz

• Мощность: <2,0 Watt

• Версия Bluetooth: 4.2

• Диапазон частот: 2402 ~ 2480MHz

• Мощность передатчика: <10dBm

• Модуляция передатчика: GFSK, n/4 DQPSK, 8DPSK

• Стандарт беспроводной связи: 802.11a/b/g/n/ac (2.4GHz/5GHz)

• 2.4G WiFi-передатчик: DBPSK, DQPSK, CCK