5604APP-CI/DI/EU

FCC Statements

EQB-1000/R022

Statement according to Part 15.105

This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or

- more of the following measures:
 Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help

1

EQB-1000/R022

IC Statements

This device complies with Industry Canada's applicable licence-exempt RSSs Operation is subject to the following two conditions: (1) this device may not cause interference,

and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Caution: Exposure to Radio Frequency Radiation.

To comply with IC RF exposure compliance requirements, this device must not be co-located or operating in conjunction with any other antenna or transmitter.

Other countries and regions where the product complies whit or has received under approval under radio laws

EQB-1000/R022

Korea, Republic of



R-C-CAI-SOQW

한국에서의 사용에 대해서는 전자파 적합의 인증 또는 등록을 받고 있습니다.

전파 간섭에 관한 주의

해당 무선 설비 기기는 운용 중 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음.

9

EQB-1000/R022

Australia, New Zealand



R-NZ

Singapore

Complies with IMDA Standards DB104881

EQB-1000/R022

South Africa



Omar

OMAN - TRA TRA/TA-R/XXXX/XX D100086

EQB-1000/R022

Statement according to Part 15.19

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.

Statement according to Part 15.21

Changes or modifications made to this equipment not expressly approved by CASIO COMPUTER CO., LTD. may void the FCC authorization to operate this equipment.

Caution: Exposure to Radio Frequency Radiation.

To comply with FCC RF exposure compliance requirements, this device must not be co-located or operating in conjunction with any other antenna or transmitter.

Please refer to the following website (link) for the details of the responsible party – U.S. Contact Information: https://www.casio.com/support/contactus

EQB-1000/R022

JAPAN

下記認証番号を付与された無線モジュールを内蔵しています



R 007 - AH0008

Jordan

Type approval No:

TRC/LPD/2019/147

EQB-1000/R022

- ·제품명/형식명:특정소출력 무선기기(무선데이터통신시스템용 무선기기)/EQB-1000· 신청자명: CASIO COMPUTER CO., LTD.
- •제조자명:CASIO COMPUTER CO., LTD.
- 워사국: 익보
- •제조년월일:시계 뒷면 덮개의 일련번호* 참조
- * 일련번호

XX XXX (11자리) ① ②

- ① 서기 아래 2자리
- 생산월일(1월 1일부터 적산)

10

EQB-1000/R022

Taiwan



CCAJ19LP0DC0T1

低功率電波輻射性電機管理辦法

第12 條 經型式認證合格之低功率射頻電機·非經許可·公司、商號或使用者均不得擅自變更頻 率、加大功率或變更原設計之特性及功能。第14 條 低功率射頻電機之使用不得影響飛航安全及 干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法 通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療 用電波輻射性電機設備之干擾

12

EQB-1000/R022

UAE

TRA **REGISTERED No:** ER70537/19 **DEALER No:** DA0094883/12

11