









NORTH AMERICA

- Do not use any solvents of corrolling against against a product.
 Do not adjust the controls of the product in an environment that requires your attention (operating machinery, driving etc.).
 Battery cannot be subjected to high or low extreme temperatures, low air pressure at high altitude during use, storage or transportation.
 Replacement of a battery with an incorrect type that can result in an explosion or the leakage of flammable liquid or gas.
 Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
 Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- liquid or gas.

 15. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

 16. The apparatus should not be connected with a power supply source exceeding PS1 (5Vd.c. 3A).
- This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. 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. 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.
- 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:
- 1. Reorient or relocate the receiving antenna. 2. 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. 4. Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference (2) This device must accept any interference, including interference that may cause undesired operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
 (2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

 Regulatory information such as identification numbers are displayed on the Wireless GO II receiver by pressing the Gain and Power buttons simultaneously for at least three seconds. To dismiss this screen, simply press any button on the receiver.
- the receiver. **EU COMPLIANCE STATEMENT** RØDE Microphones hereby declares that the Wireless GO II transmitter and receiver are in compliance with Radio Emissions Directive 2014/53/EU.

A copy of the EU Declaration of Conformity is available at http://www.rode.com/wireless/wirelessgoll.
For details of EU Representative go to rode.com/distributors.
Frequency Range: 2.402 – 2.480 GHz
Transmission Power: < 10mW SOUTH KOREA 식별 번호와 같은 규제 정보는 적어도 3 초 동안 게인 및 전원 버튼을 동시에 눌러 Wireless GO II 수신기에 표시됩니다. 이 화면을 닫으려면 수신기의 아무 버튼이나

TAIWAN 同時按下"增益"和"電源"按鈕至少三秒鐘,即可在Wireless GO II接收器上顯示諸如標識號 之類的法規信息。要關閉此屏幕,只需按接收機上的任何按鈕即可。 1. 教導使用者查知第 5 項資訊之操作步驟(限三個操作步驟) 2. 視力保護警語:使用過度恐傷害視力

i. 使用 30 分鐘請休息 10 分鐘。

CE

누르기 만하면됩니다.

3. 視力保護注意事項

EUROPE

USA

4. 低功率射頻電機警語:(低功率射頻電機適用)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。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、科學及醫疗用電波辐射性電機設備之干擾。 5. 電氣安全相關注意事項

X

ii. 未滿 2 歲幼兒不看螢幕, 2 歲以上每天看螢幕不要超過 1 小時。

- Transmitter ID: 20091-WGOIITX CANADA IC Receiver ID: 20091-WGOIIRX AUS/NZ
- ID: R-R-R72-Transmitter Company Name: RØDE Microphones Model: Wireless GO II Transmitter Country of Origin: Australia ID: R-R-R72-Receiver
 Company Name: RØDE Microphones
 Model: Wireless GO II - Receiver
 Country of Origin: Australia

Transmitter ID:

Receiver ID:

2AEAN-WGO**II**TX

2AEAN-WGOIIRX

Transmitter ID: CCAM20LP2910T2 TAIWAN Receiver ID: CCAM20LP2900T2 視力保護警語:使用過度恐傷害視力 Transmitter: 204-B00279 € R JAPAN Wireless GO II - Transmitter 204-B00280

Receiver:

Wireless GO II - Receiver

IS: 616:2017/IEC 60065:2014 [8] INDIA R: 41187224

€ R

5V === 0.3A

POWER





QR code to find out more

Scan the

rode.com

PATENT PENDING