



GMW-216/GMW-200/GM-200

Professional Desktop Gooseneck Microphone

OPERATION MANUAL



ISO 9001:2008



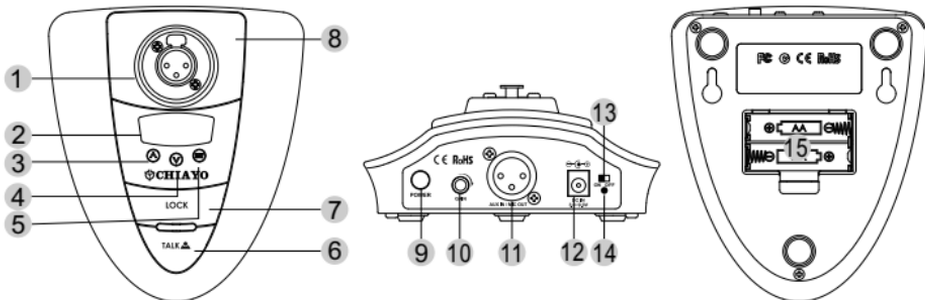
GREEN PRODUCT



CHIAYO ELECTRONICS CO.,LTD

GMW-216/GMW-200

Parts and functions of GMW-216/GMW-200



1. Gooseneck microphone input
2. LCD display
3. UP button
4. DOWN button
5. SET button
6. TALK button: Press to talk, for short speaking.
7. LOCK button: Switch of long/temporary speaking.
8. POWER on/off LED
9. POWER on/off switch
10. Gain control: User can rotate the knob until a desired acoustic quality is reached.
11. High impedance audio input/low impedance audio output connector
12. DC in/charging port
13. DC on/off switch:
To be powered by DC input, please remove the batteries, slide to **ON**, and connect the switching adaptor. The DC on/off indicator will light up.
To recharge the NiMH batteries inside, please slide to **ON** and connect the switching adaptor. The DC on/off indicator will light up.
When the switching adaptor is not connected, please slide to **OFF**.
14. DC on/off indicator
15. Battery compartment

Standard Configuration

1. Gooseneck microphone + base
2. Operation manual
3. Switching adaptor

Professional Wireless & Wired Gooseneck Microphone

LCD menu settings

1. Changing CHANNEL / FREQUENCY:

Use UP or DOWN button to go to the CHANNEL / FREQUENCY page.



The cursor will flash to allow changes to be made. Pressing UP or DOWN button will increase or decrease the channel number. The corresponding frequency will change accordingly. When a desired channel(frequency) is being selected, it will be automatically saved and stored in the memory.

Remark : When changing transmitter frequencies, user should take care not to cause interference to other channels / users.

2. Changing Battery selection:

Use UP or DOWN button to go to the Battery selection page.



Press SET for about 2 seconds to activate the cursor. Press UP or DOWN button to move the cursor to either NiMH (rechargeable battery) or AKLN (Alkaline battery) position.

When the desired option has been selected, press SET for about 2 seconds to save and store the data in the memory.

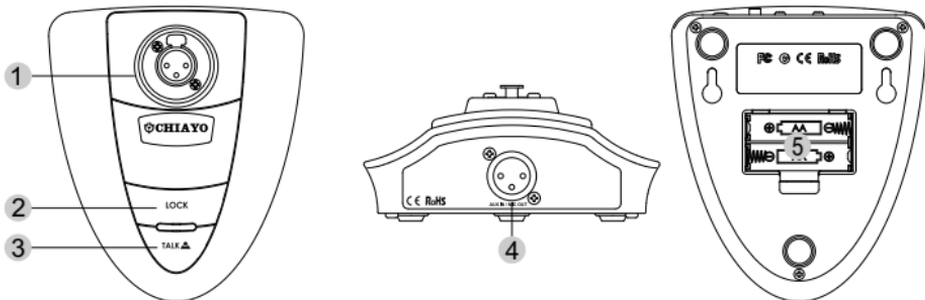
Remark : Do not connect the adaptor when AKLN batteries are being used. Wrong selection of battery will cause battery sensing electronics to display wrong information and mislead charging status.

Application

GMW-216/200 is compatible with any of CHIAYO's UHF 16/100- channel receivers and portable PA system whichever is equipped with built-in 16/100-channel wireless receiver module. Besides handheld and belt-pack types, it is another stylish hands free alternative.

GM-200 Professional Wired Gooseneck Microphone

Parts and functions of GM-200



1. Gooseneck microphone input
2. LOCK button: Switch of long/temporary speaking.
3. TALK button: Push to talk, for short speaking.
4. High impedance audio input/low impedance audio output connector.
5. Battery compartment

Standard Configuration

1. Gooseneck microphone + base
2. Operation manual

Application

Operation is the same as common wired microphones.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

THIS DEVICE COMPLIES WITH PART 74 OF THE FCC RULES. This equipment complies with FCC RF radiation exposure limits set forth an uncontrolled environment.



CHIAYO

CHIAYO ELECTRONICS CO., LTD.

Web site: <http://www.chiayo.com.tw> E-mail: sales@chiayo.com.tw

OFFICE: 30, LANE 27, SEC.4, JEN-AI ROAD, TAIPEI, TAIWAN / TEL: 886-2-2741-5741 FAX: 886-2-2752-5242

FACTORY: 88, CHUNG HSIAO STREET 2, CHIAYI, TAIWAN. / TEL: 886-5-271-1000 FAX: 886-5-276-7611