# CHIAYO

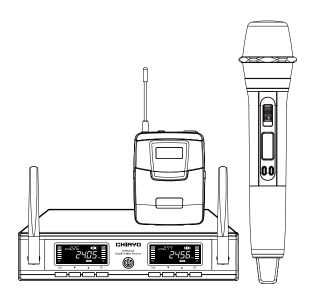
# **Operation manual**

# DWR-5420/DH-5400/DB-5400

Dual-Channel Three Redundancy Digital Wireless Microphone System







# Important safety instructions

- READ, KEEP and HEED these instructions.
- CLEAN ONLY with dry cloth.
- DO NOT block any ventilation openings. Allow sufficient distances for adequate ventilation and install in accordance with the manufacturer's instructions.
- DO NOT install or place near any heat sources such as open flames, radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- DO NOT defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- PROTECT the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- ONLY USE attachments/accessories specified by the manufacturer.
- USE only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- UNPLUG this apparatus during lightning storms or when unused for long periods of time.
- REFER all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, or does not operate normally.
- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- Do not attempt to modify this product. Doing so could result in personal injury and/or product failure.

#### **Federal Communication Commission Interference Statement**

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 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 an experienced radio/TV technician for help.

**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).

#### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating 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:

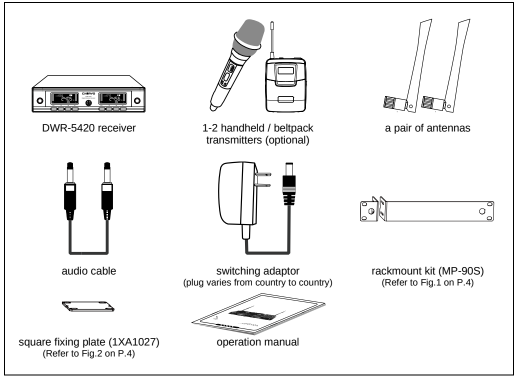
- (1). This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation

CE

- Frequency: 2402~2480MHz, Maximal power: 10 mW (DH-5400 / DB-5400)
- CE declaration info: www.chiayo.com.tw/declaration.html

Thank you for choosing CHIAYO digital wireless microphone system! For more details, please take a few moments to read this operating manual for thorough understanding of the function and operation of both transmitter and receiver.

#### In the box

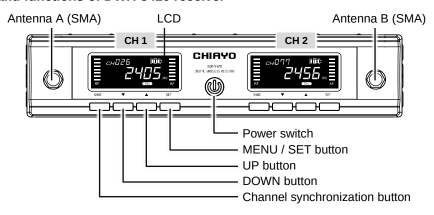


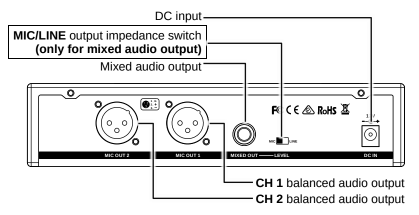
\*\*The above specifications are subject to change without prior notice.

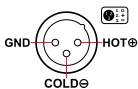
# Important usage instructions

- Keep a clear line of sight between the transmitter and receiver when operating.
- Reduce the transmitter to receiver distance in multiple Wi-Fi traffic environment.
- Keep the transmitter and receiver more than 1 meter apart while setting up.
- When one receiver pairs with two transmitters, set transmitters to the A-SCAN mode.
- When two receivers pair with four transmitters, set transmitters in F-CH01~F-CH04 modes without selected repeatedly.
- Do not mix the A-SCAN mode and F-CH01~F-CH04 mode in the same system
- When the system encounters interference or dropout, try the following:
  - Perform the A-SCAN function on the transmitter to search for the best available channel.
  - Keep the receiver at least 5 meters away from Wi-Fi, Bluetooth or 2.4GHz devices being used.
  - Keep the transmitter and receiver more than 2 meters apart.

# Parts and functions of DWR-5420 receiver



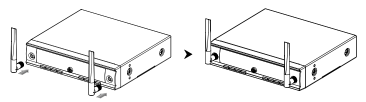




1m

#### Antenna installation

Install supplied 2.4GHz receiver SMA antenna A and B at SMA connectors on the front panel. Please make sure the antennas being firmly tightened otherwise the reception quality might be affected.



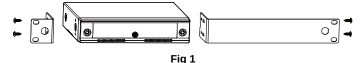
#### Receiver placement

- The receiver should be at least 1m above the ground and 1m away from a wall or metal surface to minimize reflections.
- 2. The transmitter should also be at least 1m away from a wall or metal surface to minimize reflections.
- The transmitter should also be at least 1m away from the receiver. Keep antennas away from noise source such as motors, automobiles, neon light as well as large metal objects.
- The receiver should be at least 5m away from 2.4GHz wifi or other 2.4GHz transmitting devices.
- Power voltage should not below 12V DC or above 15V DC. Deficient current causes unstable operating voltage or malfunction and over current shortens the product life and possibly damages circuits.

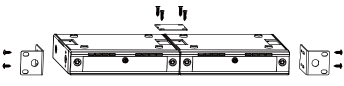


The receiver can be cabinet-mounted by either one or two units. If only one receiver is to be mounted, an optional kit is available and it's installed as shown in Fig 1. If two receivers are to be mounted, they can be assembled by another kit and installed as shown in Fig 2.

#### Rack mounting one receiver



Rack mounting two receivers



# Channel synchronization of the receiver and transmitter

1 Press and hold the transmitter's synchronization button until "SYNC" flashes on the LCD.



**2** Press and hold the receiver's **SYNC** button until the LCD displays "-Sync-" and the channel number becomes the same as the transmitter indicative of successful channel synchronization.



# Volume adjustment

Press **SET** button to make the volume icon **vol** appear and flash.



Press DOWN(▼) and UP(▲) button to adjust the volume by 1dB / step, from -8dB (min) to +8dB (max). The default volume is 0dB.



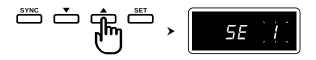
After a level is chosen, wait about 5 seconds to save the setting and the level will not change after reboot until the setting is changed again.

# Setting microphone's sensitivity from the receiver

**1** Press **SET** button to make the sensitivity level flashes



**2** Press DOWN(**▼**) and UP(**△**) button to adjust the sensitivity level between -1, 0 and 1.



**3** After a level is chosen, wait about 5 seconds to save the setting and the level will not change after reboot until the setting is changed again.

#### 1. Setting the sensitivity of HANDHELD MICROPHONE

Sensitivity value	-1	C	)	1	
Dynamic range	high	middle		low	
Noise & feedback	low	middle		high	
Mic cartridge to mouth	< 5 cm	5 cm to 10 cm		> 10 cm	
Suggested applications	singing or talking when holding Speech with microphone		vith microphone		
Suggested applications	the microphone		mounted on tripod stand		

# 2. Setting the sensitivity of the LAVALIER and HEADSET MICROPHONE of the beltpack transmitter

Sensitivity value	-1	0	1
Dynamic range	high	middle	low
Noise & feedback	low	middle	high
Mic cartridge to mouth	< 10 cm	10 cm to 20 cm	> 20 cm

#### 3. Setting the sensitivity of **INSTRUMENT** input of the beltpack transmitter

Sensitivity value	-1	0	1
When to choose	Instrument input level too high	default	Instrument input level too low
Function	Decrease input level	default	Increase input level

#### Important:

- The farther distance from mouth the higher sensitivity is required. The default gain level is 0.
- Higher sensitivity will lower the dynamic range of input signals, which may result in more feedback concern.
- Above description is for reference only. Please set the sensitivity at a proper level when operating the microphone system.

# DWR-5420/DH-5400/DB-5400 Dual-Channel Three Redundancy Digital Wireless Microphone System

#### Notch filter

When noise signals are picked up by the microphone, notch filter can prevent these signals entering the receiver. Its default status is OFF.

- If using belt-pack transmitter, it's advised to turn on the notch filter.
- If using handheld transmitter, it's advised to turn off the notch filter.
- 1 Press SET button to make the text NF appear with ON / OFF flashing.



 $\boldsymbol{2}$  Press DOWN( $\boldsymbol{\blacktriangledown}$ ) and UP( $\boldsymbol{\blacktriangle}$ ) button to turn ON / OFF the notch filter.



**3** After a status is chosen, wait about 5 seconds to save the setting and the status will not change after reboot until the setting is changed again.

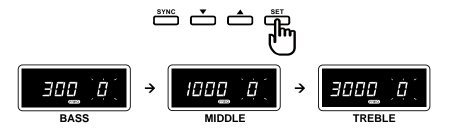
#### **Equalizer setting**

Equalizer adjustment is actually used to increase or reduce the high/medium/low frequency component of the speaker's restored sound. It is so-called raising or attenuating treble/bass via frequency-specific volume controls to improve human voices or make musical instruments' sound more prominent. According to the scale values on the screen, UP button is to increase and boost and DOWN button to decrease and attenuate.

Adjust the level of high frequency (Treble), middle frequency (Middle), and low frequency (Bass) respectively. All signals have been balanced by the high and low sounds after entering the receiver so it is not necessary to adjust the equalizer during the output to the speaker. It is recommended to maintain the value of BASS, MIDDLE and TREBLE at 0 dB.

DISPLAY	BASS	MIDDLE	TREBLE	
FUNCTION	increase or reduce the low frequency component of the sound	increase or reduce the medium frequency component of the sound	increase or reduce the high frequency component of the sound	
RANGE	-8 dB ~ +8 dB			
DEFAULT	0 dB			

Press **SET** button to make the frequency icon appear with EQ value flashing. Then press **SET** to choose your target EQ band between 300 (BASS), 1000 (MIDDLE) and 3000 (TREBLE) (Hz).



Press DOWN(▼) and UP(▲) button to adjust the EQ value by 2dB / step, from -8 (min) to 8 (max). The default BASS/MIDDLE/TREBLE level is 0 (dB).



After a level is chosen, wait about 5 seconds to save the setting and the level will not change after reboot until the setting is changed again.

#### **Audio output connection**

#### **INDIVIDUAL** balanced output

XLR connector provides balanced audio output signal from this jack to the mixer/amplifier. Use an audio output cable with "XLR" or "Cannon" connector, connect one end to the balanced output jack of the receiver, and the other end to the "MIC IN" jack of the mixer/amplifier. (Fig 3)

Fig 3

#### MIXED unbalanced output

1/4" PHONE PLUG connector provides unbalanced audio output signal from this jack to the mixer/amplifier. Use an audio output cable with 1/4" PHONE PLUG connectors. Connect one end from the unbalanced output jack of the receiver, and the other end to the "LINE IN" or "MIC IN" jack of the mixer/amplifier.

#### Level switch setting

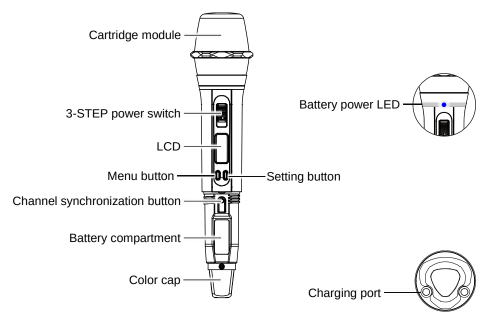
- When connecting to the LINE /AUX IN of a mixer/amplifier, switch to "LINE" position (Fig 4). DO NOT use the "MIC" position as they may not deliver a sufficient high output level.
- When connecting to the "MIC IN" jack of a mixer/amplifier, switch to "MIC" position (Fig 5). Overload distortion may occur at the wrong level position.

Fig 5

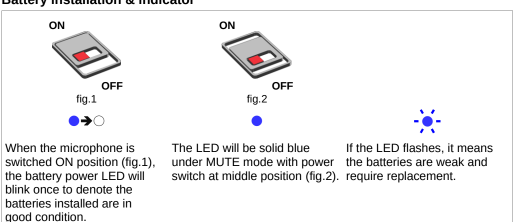
# Mixer Mi

Fig 4

#### Parts and functions of DH-5400 microphone



# **Battery installation & indicator**





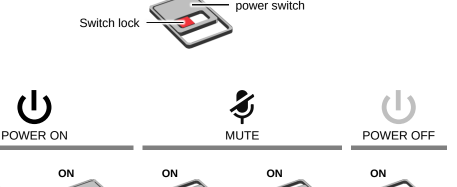
This microphone requires 2 x AA batteries to operate. To install, remove the battery cover and slide the batteries into the battery compartment & replace the battery cover.

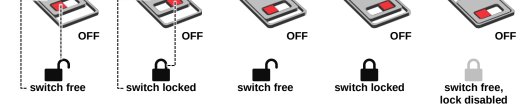
**Note**: Batteries contain a corrosive acid that may leak and damage the microphone when stored for a long period. Batteries should be removed from the microphone before storing without use for more than 4 weeks.

# 3-STEP power switch

ON

To prevent other user from turning off the power, you may slide this switch to the right to lock the microphone on stand-by or mute status. Slide to the left to unlock.





# Channel synchronization of the receiver and transmitter

**1** Open the cover and hold the synchronization button until "**SYNC**" on the LCD flashes.



**2** Hold the receiver's **SYNC** button until the LCD displays "-Sync-" and the channel number becomes the same as the transmitter indicative of successful channel synchronization.

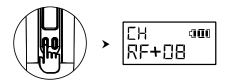


# RF power setting

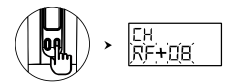
Higher output power can extend the RF transmission distance but has higher power consumption that results in shorter batteries' duration.

Lower output power will reduce the RF transmission distance but can extend the batteries' operating duration with lower power consumption.

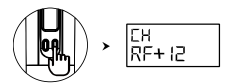
1 Use MENU button to go to the RF POWER page.



 $m{2}$  Press and hold **SET** button until the RF power figure flashes to denote readiness for setting.



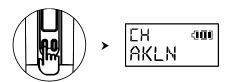
**3** Press **SET** (UP) or **MENU** (DOWN) button to choose an output level from -1 dB to +16 dB. The default level is +12 dB.



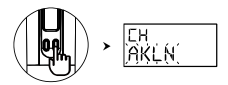
4 6 seconds after selecting an output level, it will be automatically saved and the level will not change after reboot until the setting is changed again.

# **Battery type setting**

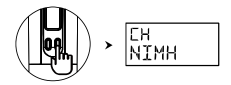
1 Use **MENU** button to go to the BATTERY TYPE page.



2 Press and hold SET button until NIMH or AKLN flashes to denote readiness for setting.



**3** Press **SET** button to select either **NiMH** (rechargeable battery) or **AKLN** (alkaline battery).



**4** 6 seconds after selecting a battery type, it will be automatically saved and the type will not change after reboot until the setting is changed again.

#### Important:

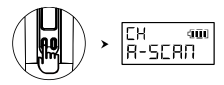
- To avoid dangers from overcharging, please turn off the microphone before charging
- Do not charge primary batteries such as zink-carbon and alkaline batteries to avoid risks of leakage or dangers.
- Be sure to install the batteries by correct polarity to prevent device damages due to short circuit.
- Batteries of the same brand offer better quality consistency. Do not use batteries of different brands as possible.
- Do not mix new, old and different-brand batteries to prevent short circuit or malfunction.
- If the microphone will not be used for a long period of time, the batteries should be removed and kept dry to avoid leakage and damage to the device due to battery self-discharge.
- If the battery leaks, cracks or deforms, stop using and take it out immediately.

# SCAN mode setting

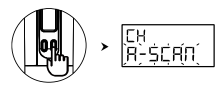
There are five scan modes for selection: A-SCAN, F-CH01, F-CH02, F-CH03 and F-CH04.

Mode	A-SCAN	F-CH01	F-CH02	F-CH03	F-CH04	
	The microphone will automatically	There are four modes for selection.				
	operate radio scanning to find and	Each mode includes several working				
Function	locate a group of clear, interference-	channels which are different from				
	free channels after entering A-SCAN	those in any other mode.				
	page and holding <b>SET</b> button.					
	■ First-time operation.			systems (	(four	
	Obvious environmental		itters) to d			
When to choose	interference exists / happens.			n the same		
When to choose	Only one <b>DWR-5420</b> system (two			rates on F		
	transmitters) in the room.	and <b>F-</b>	CH02 mod	des and th	ne other	
		system	on <b>F-CH</b>	03 and F-	CH04.	
Auto freq hopping	Yes		Y	es		

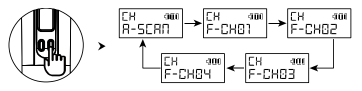
1 Use MENU button to go to the SCAN mode page.



**2** Press and hold **SET** button until the scan mode flashes to denote readiness for setting.

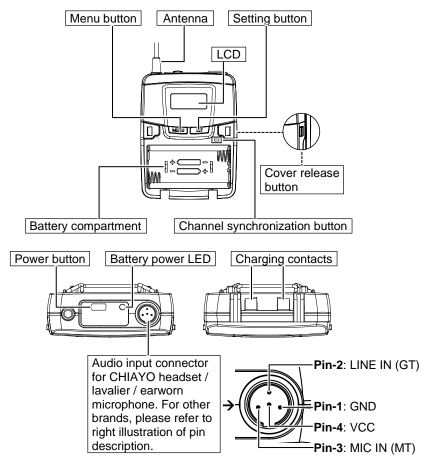


3 Press SET or MENU button to select a scan mode between A-SCAN, F-CH01, F-CH02, F-CH03 and F-CH04. 6 seconds after selecting a scan mode, it will be automatically saved and the mode will not change after reboot until the setting is changed again.



Without any button pressed, the transmitter will operate scanning and then change to A-SCAN mode.

#### Parts and functions of DB-5400 transmitter



# **Battery installation & indicator**



Press the power button to turn on the transmitter and the battery power LED will blink once to denote the batteries installed are in good condition. Press and hold the button for 2 seconds to turn off.



Pressing the power button can mute the transmitter with the batteries are weak and LED being solid blue. Press again to exit mute mode.

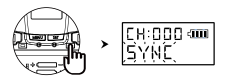


If the LED flashes, it means require replacement.

IMPORTANT: Batteries contain corrosive acid that may leak and damage the transmitter when stored for a long period. Batteries should be removed from the transmitter before storing without use for more than 4 weeks.

# Channel synchronization of the receiver and transmitter

**1** Open the cover and hold the synchronization button until "SYNC" on the LCD flashes.



2 Hold the receiver's **SYNC** button until the LCD displays "-Sync-" and the channel number becomes the same as the transmitter indicative of successful channel synchronization.



# **Battery type setting**

**1** Use **MENU** button to go to the BATTERY TYPE page.



2 Press and hold SET button until NiMH or AKLN flashes to denote readiness for setting.



**3** Press **SET** button to select either **NiMH** (rechargeable battery) or **AKLN** (alkaline battery).



**4** 6 seconds after selecting a battery type, it will be automatically saved and the type will not change after reboot until the setting is changed again.

#### Important:

- To avoid dangers from overcharging, please turn off the transmitter before charging
- Do not charge primary batteries such as zink-carbon and alkaline batteries to avoid risks of leakage or dangers.
- Be sure to install the batteries by correct polarity to prevent device damages due to short circuit.
- Batteries of the same brand offer better quality consistency. Do not use batteries of different brands as possible.
- Do not mix new, old and different-brand batteries to prevent short circuit or malfunction.
- If the transmitter will not be used for a long period of time, the batteries should be removed and kept dry to avoid leakage and damage to the device due to battery self-discharge.
- If the battery leaks, cracks or deforms, stop using and take it out immediately.

# RF power setting

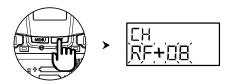
Higher output power can extend the RF transmission distance but has higher power consumption that results in shorter batteries' duration.

Lower output power will reduce the RF transmission distance but can extend the batteries' operating duration with lower power consumption.

1 Use **MENU** button to go to the RF POWER page.



**2** Press and hold **SET** button until the RF power figure flashes to denote readiness for setting.



**3** Press **SET** (UP) or **MENU** (DOWN) button to choose an output level from -1 dB to +16 dB. The default level is +12 dB.



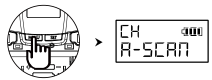
4 6 seconds after selecting an output level, it will be automatically saved and the level will not change after reboot until the setting is changed again.

# SCAN mode setting

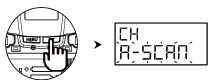
There are five scan modes for selection: A-SCAN, F-CH01, F-CH02, F-CH03 and F-CH04.

Mode	A-SCAN	F-CH01	F-CH02	F-CH03	F-CH04
Function	The microphone will automatically operate radio scanning to find and locate a group of clear, interference-free channels after entering <b>A-SCAN</b> page and holding <b>SET</b> button.	mode includes several working channels which are different from those in any oth mode.			channels
When to choose	<ul> <li>First-time operation.</li> <li>Obvious environmental interference exists / happens.</li> <li>Only one DWR-5420 system (two transmitters) in the room.</li> </ul>	<ul> <li>Two DWR-5420 systems (four transmitters) to operate simutaneous in the same room.</li> <li>One system operates on F-CH01 ar F-CH02 modes and the other system on F-CH03 and F-CH04.</li> </ul>		taneously <b>H01</b> and	
Auto freq hopping	Yes		Υ	es	

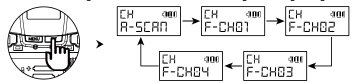
1 Use MENU button to go to the SCAN mode page.



**2** Press and hold **SET** button until the scan mode flashes to denote readiness for setting.



3 Press SET or MENU button to select a scan mode between A-SCAN, F-CH01, F-CH02, F-CH03 and F-CH04. 6 seconds after selecting a scan mode, it will be automatically saved and the mode will not change after reboot until the setting is changed again.



4 Without any button pressed, the transmitter will operate scanning and then change to A-SCAN mode.

# CHIAYO ELECTRONICS CO., LTD.

Http://www.chiayo.com.tw | Email: sales@chiayo.com.tw Office: 30, Lane 27, Section 4, Jen-Ai Road, Taipei 10685, Taiwan

Tel: 886-2-27415741 | Fax: 886-2-27525242

Factory: 88, Chung-Hsiao Street 2, Chiayi 60080, Taiwan

Tel: 886-5-2711000 | Fax: 886-5-5767611

