

[Skip to content](#)

[Manuals+](#)

User Manuals Simplified.



HOSMART HY-810A 6-Channel Wireless Intercom Instruction Manual

March 27, 2022 March 28, 2022 [Leave a comment on HOSMART HY-810A 6-Channel Wireless Intercom Instruction Manual](#)

[Home](#) » [Hosmart](#) » [HOSMART HY-810A 6-Channel Wireless Intercom Instruction Manual](#) 

Contents [hide](#)

[1 HOSMART HY-810A 6-Channel Wireless Intercom Instruction Manual](#)

[2 INSTRUCTION MANUAL](#)

[2.1 CALL](#)

[2.2 TALK](#)

[3 MONITOR](#)

[4 1-6 channel number](#)

[5 OVERVIEW](#)

[6 SETTING CHANNEL](#)

[7 FEATURES](#)

[8 USING ADDITIONAL STATIONS](#)

[9 OPERATION](#)

[9.1 Receive a Call](#)

[9.2 Make a Call](#)

[10 Notes](#)

[11 CAUTIONS](#)

[12 UNNECESSARY WHITE NOISE FROM NEAR BY DEVICES:\(CTCSS\)](#)

[13 FCC STATEMENT](#)

[14 Troubleshooting](#)

[15 Read More About This Manual & Download PDF:](#)

[16 Documents / Resources](#)

[16.1 Related Manuals / Resources](#)

HOSMART HY-810A 6-Channel Wireless Intercom Instruction Manual



INSTRUCTION MANUAL



CALL

To make a call, select the channel you want to communicate with and press NCALL”.

TALK

Press and hold “TALK” when speaking. Release ”TALK” to listen for a response. The indicator becomes OFF, the voice information ls be sent out.

MONITOR

Pressing NMONITOR” puts the unit in monitor mode, and the unit will be monitored by other units, that have been set to the same code and channel, for 24 hours. Press any key to exit monitor mode.

Nolt: Monitor Function – For continuous talk or room monitoring which can last up to 24 hours. GROUP (Group-Call Function)

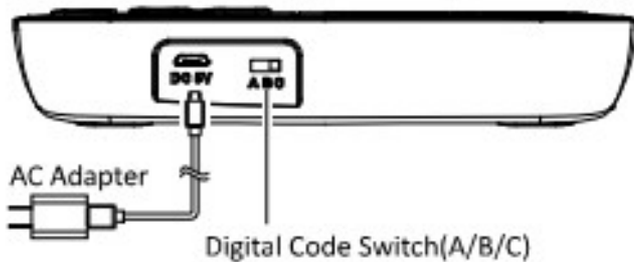
Press and hold “GROUP” to talk to all intercoms simultaneously, even the device indifferent channel code.

1-6 channel number

Set the channel for each intercom. The default channel is #1. Set the channel by pressing and holding one of the channel buttons(1-6) for 3 seconds, until you hear the Beep and the channel button lights. Set channels on additional intercoms using the same steps. Intercoms may be set to the same or different channel numbers depending on intended use. Hosmart was founded In 2012 by a former group of Motorola engineers and designers. Now fast forward a few years and we are now the industries leader in home intercom and security products. Our vision is to become the world leader in home intercom products and solutions. We design as well as engineer intelligent home intercom systems. We want to be your homes solution. Our company philosophy is to focus our efforts and energy based on our client’s wishes. We are confident that you will enjoy and be satisfied with our products. Any damage or malfunction of Hosmart product is 100% guaranteed to be replaced.

OVERVIEW

The intercom has a range of 1/2 mile with a built-in antenna and is able to simultaneously function multiple conversation using a secure digital radio link. The intercom is a half duplex TDD FM transceiver that it can only work alternately in the transmitting or receiving state.



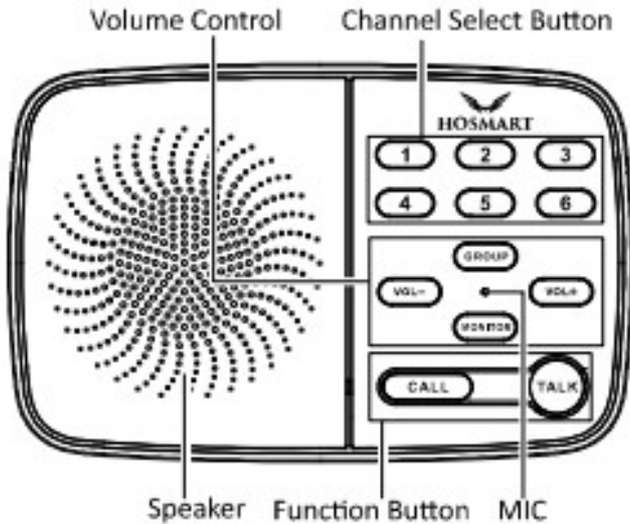
Volume Adjustment (VOL+/VOL-)

Press VOL-” or VOL+” to decrease or increase the volume level. A tone will sound when you have reached the maximum or minimum limit.

SETTING CHANNEL

Please set different channel for different devices by following steps : 1). Use the AC adapter to plug the intercom into a power outlet. 2). Set the channel for each intercom. The default channel is #1. Set the channel by pressing and holding one of the channel buttons(1-6) for 3 seconds, until you hear the Beep and the channel button lights. Set channels on additional intercoms using the same steps. Intercoms may be set to the same or different channel numbers depending on intended use. 3). Please keep digital code consistent in setting channels, for example: all equipment uses code A, and please record the channel code of each office/room, to enable you to rapidly and accurately call others.

Channel	2	3	4	5
Code	A	A	A	A
Device Location	General Manager Room	Financial Department	HR Department	Sales Department



FEATURES

MIC The best speaking distance is 30-40cm away from the hole of MIC.

DIGITAL CODE(A/B/C) It can reduce external interference by changing different digital code. Note: CODE key is on the back of device and beside power port. 2

USING ADDITIONAL STATIONS

You may add additional stations to the system as long as they transmit on the same frequency.

OPERATION

Receive a Call

A device will emit a series of rings when receiving a call from another device. Press and hold the TALK button to answer the call, and speak 30-40cm toward the MIC in a normal voice. The red LED indicates that Talk mode is active. Release the TALK button to listen for a reply. All devices set to the same channel will receive the transmission.

Make a Call

Select the desired channel by pressing and releasing a channel button, then press CALL. This will ring all devices set to that channel. Continue the conversation as described in "Receive a call".

Notes

- You will not be able to hear a transmission from another device while you are pressing the TALK button.
- When talk ends, the channel of calling unit automatically change to the originally set channel after 1 minute.

CAUTIONS

\The following will help you maintain your wireless intercom for years to come.

- Keep stations from getting wet. It is not waterproof
- Keep stations in a control environment. No extreme temperatures.
- Handle the stations with care. No dropping, throwing or roughness.
- Keep stations clean from dust and dirt for this can damage the circuit board.
- Do not use chemicals or cleaning solvent. Simple use a damp cloth to clean the station.
- Modifying or tampering with the stations internal components can cause it to malfunction as well as null or your warranty.

- If your product is not working as advertised, please contact us with e-mail for assistance.

THE FCC WANTS YOU TO KNOW

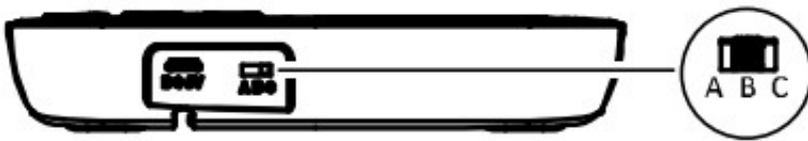
Your intercom may cause TV or radio interference. To be certain turn off your intercom and check your TV or radio on its performance. If still receiving interference, rest a sure it is not your intercom. You may try to eliminate interference by:

* Moving your stations further away from the receiver

* Moving your stations further away from your TV or radio. If these options do not solve your problem the FCC requires you to stop using your intercom. Change or modifications not approved by the party responsible for compliance could void the user authority to operate the equipment.

UNNECESSARY WHITE NOISE FROM NEAR BY DEVICES:(CTCSS)

A/B/C Code: If receiving unnecessary noise on setting A or C code. You may switch your intercom system (all unites) setting to B or C code.



(e) transportation, shipping or insurance costs,

(f) or costs of product removal, installation, set-up, service adjustment or reinstallation.

Our goal is for you to have the best possible experience with Hosmart. We appreciate receiving comments on any aspect of your experience with Hosmart or our products. Please contact us with any problems, prior to leaving any online feedback, so that we may address your concern. We guarantee your complete satisfaction for this transaction. Please note that our office hours are 9:00 am to 5:00 pm (GMT+8) Monday through Friday. Offices are closed Saturday, Sunday and public holidays. We apologize for any late replies during holidays.

FCC STATEMENT

FCC ID: 2AX0E-HY810A

Power: DC 5V 1000 mA Input: 100-240V Output: 5V 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

Troubleshooting

Problem	Possible Solution
Power light does not turn on.	-Is AC adapter and usb cable connected properly?
Can not receive response.	-If the intercom is set in Monitor Mode. -You will not be able to hear a transmission from another device while you are pressing the TALK button.
Can not talk to other intercom	-Press and hold down TALK to communicate after other unit finished talk.
Continuous beeping sound	-Are the intercoms too close causing Audio feedback?
Unit does not work	-If the walls are too thick or if the building is mental causing no signal to pass through?
White noise, can not communicate	-Change location by using Power Bank, moving to other locations for better reception and transmission.
Intercom is not getting expected transmission range	-Keep intercom away from metal objects and electrical wiring.
Static and feedback is heard in intercom	-The intercoms are too close to each other.A cordless phone,cell phone or other radio devices can also cause static.

Specifications for Individual units may vary. Specifications are subject to change and improvements without any notice.

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 an experienced radio/TV technician for help.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

— This radio is designed for and classified as *General population/uncontrolled Use

— DO NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed RF exposure limits. A proper antenna is the antenna supplied with this radio by the manufacturer or an

antenna specifically authorized by the manufacturer for use with this radio, and the antenna gain shall not exceed 2dBi by the manufacturer declared.

— DO NOT transmit for more than 50% of total radio use time, more than 50% of the time can cause RF exposure compliance requirements to be exceeded.

— During operation, the separation distance between user and the antenna shall be at least 20cm, this separation distance will ensure that there is sufficient distance from a properly installed externally-mounted antenna to satisfy the RF exposure requirements

— During transmissions, your radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO

NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

This product produced by:

Macross Microelectronics (HK) LIMIT FLAT/RM KY001 UNIT 3 27/F HO KING COMM CENTRE NO.2-16FA YEEN STREET MONGKOK KL

Read More About This Manual & Download PDF:

Documents / Resources



[HOSMART HY-810A 6-Channel Wireless Intercom](#) [pdf] Instruction Manual
HY810A, 2AXOF-HY810A, 2AXOFHY810A, HY-810A 6-Channel Wireless Intercom, 6-Channel Wireless Intercom

Related Manuals / Resources



[ThermoWorks Smoke X4 4-Channel Wireless BBQ Alarm Thermometer User Guide](#)

Smoke X4™ 4-Channel Wireless BBQ Alarm Thermometer 6,562 Feet (1.24 Miles) Transmission Range Optional Billows™ Compatibility Smoke X4...



[Uniden UWG 400 Home Digital Wireless Video Intercom User Manual](#)

Uniden UWG 400 Home Digital Wireless Video Intercom User Manual UWG 400 Introducing the latest in Home Video...



[NX-1002 2.1 Channel Soundbar and Wireless Subwoofer Remote Control Instructions](#)

If you're having issues with the remote control of your NX-1002 Soundbar not working please follow the steps...

[Hosmart Wireless Solar Driveway Alarm Instruction Manual](#)

Hosmart Wireless Solar Driveway Alarm Instruction Manual Hosmart was founded in 2012, the brainchild of a group of...



Leave a comment

Your email address will not be published.

Comment

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

[Manuals+](#),

- [home](#)
- [privacy](#)