

Golden Technology GT-C05 Bluetooth Clock Speaker **Instruction Manual**

Home » Golden Technology » Golden Technology GT-C05 Bluetooth Clock Speaker Instruction Manual



Contents

- 1 Golden Technology GT-C05 Bluetooth Clock
- **Speaker**
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Basic parameters
- 5 Display description
- 6 Button
- 7 Bluetooth connection
- 8 FCC
- 9 Documents / Resources



Golden Technology GT-C05 Bluetooth Clock Speaker



Product Information

The GT-C05 Bluetooth clock speaker is a wireless speaker that allows you to stream music from your phone or another Bluetooth-enabled device. It also functions as a clock and has an alarm feature. The speaker has an adjustable antenna for better reception and a power cord for charging.

Product Usage Instructions

- 1. Place the GT-C05 Bluetooth clock speaker on a flat surface within range of your Bluetooth-enabled device.
- 2. Turn on the speaker by pressing the Power button.
- 3. Activate Bluetooth on your device and search for available devices.
- 4. Select "GT-C05" from the list of available devices.
- 5. Once connected, you can play music from your device through the speaker.
- 6. To set the clock, press and hold the Clock button until the hour digits start flashing. Use the +/- buttons to adjust the hour, then press the Clock button again to move to the minutes. Use the +/- buttons to adjust the minutes, then press the Clock button again to save.
- 7. To set the alarm, press and hold the Alarm button until the hour digits start flashing. Use the +/- buttons to adjust the hour, then press the Alarm button again to move to the minutes. Use the +/- buttons to adjust the minutes, then press the Alarm button again to save. You can also choose between different alarm sounds by pressing the Mode button.
- 8. To turn off the alarm, press any button on the speaker.

Note: If you experience poor reception, try reorienting or relocating the antenna or increasing the separation between the speaker and your device. If this does not work, try connecting the speaker to an outlet on a different circuit than your device. If you continue to have issues, consult a dealer or experienced radio/TV technician for

help. Do not make any changes or modifications to the speaker without approval, as this could void your authority to operate the equipment.

Precautions:

- Please store and use this product in a normal temperature environment;
- Do not expose this product in the rain or wet environment and do not throw it to avoid damage to the product caused by falling;
- Please do not disassemble, repair or modify this product by yourself;
- Please do not get close to the magnetic field and electric field;
- Do not let it contact with chemicals such as benzene, thinner, etc.
- Please don't throw built-in battery of the product away or put it into fire to avoid danger!

Special Note:

- 1. The product is sold without power adapter;
- 2. Please use the power adapter with the CCC certificate which complies with relevant standards,
- 3. The insufficient battery will affect the Bluetooth distance or easy disconnection of Bluetooth, please charge in time.

Basic parameters

• Power input: DC5V/1A

• Audio frequency: 87-108MHz

Radio sensitivity: >20dB

• Bluetooth version: 5.0

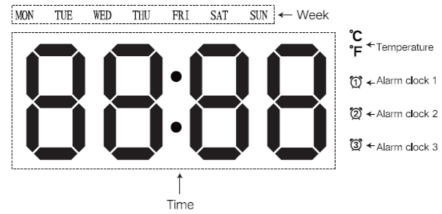
• Battery specification: 18650 3.7V

Signal-to-noise ratio ≥85dB

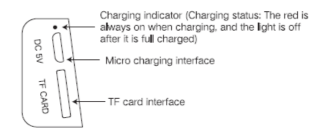
Distortion: <0.5%Speaker: 452 5W

Output Power: 4W THD=10%Frequency response: 20Hz-20Kz

Display description



Interface Description:



Button













<u>ON</u> ▶I

- Compound switching functions of button/play pause Buttons: You can play/pause by press once; turn on/off by pressing and hold; When in -C-Bluetooth call mode, you can answer/hang up by press once, reject the call by short press twice, redial the call by short press twice again. While in FM mode, you can enter automatic channel search by the short press;
 - Compound switching functions of button (mode switching): You can enter the mode selection (clock, Bluetooth, FM IVI) by short press, you can switch Chinese/English voice by short press twice;
- Compound switching functions of a button: Short press for showing the previous song or the previous station, press and hold for the volume -; When in the clock/alarm setting mode, short press twice for switching the alarm clock;
- Short press for showing the next song or the next station, press and hold for volume +; when in clock/alarm setting mode; short press for +, when in clock mode, short press to view the alarm
- The compound switching function of SET Buttons: Set clock time/alarm time in clock mode; in Bluetooth mode, short press twice to disconnect Bluetooth.
- Function Buttons: Short-press for the LED screen's 4 levels of brightness switch 100 /50%/25%/0%, press and hold to switch 12 or 24 hours; short-press twice to switch between Fahrenheit or Celsius temperature, the default is Celsius temperature.

Notice: If the button does not work, you can press this to operate, you can press and hold the ON buttons for 8 seconds to restart

Bluetooth connection

- Press the "M" Buttons (mode switch) to switch to Bluetooth mode, there will be a beep when turning to this
 function.
- Turn on the Bluetooth device to be connected and enter the search state (once a second);
- Bluetooth pairing name: JM03, there will be a prompt tone for successful pairing;

TF mode:

Insert the TF card, the TF card will do automatic detection, and there will be prompt sound when switching to this mode; if the TF card is on the machine, it will automatically switch to this function after turning on the machine. The TF card only has position memory and does not memorize playback time (for example, when the 99 song is

switched to TF mode at minute and 20 seconds, the playback will restart from the 99th song, not 1 at 1 minute and 20 seconds.)

FM radio:

- Press the M" Buttons (mode switching) to switch to FM mode, and there will be a beep when switching to this
 mode:
- Press U/I" button to automatically search for radio stations, automatically save radio stations, and automatically
 play the searched radio stations; Note: In the adio mode, you need to connect a charging cable as an external
 antenna: the radio effect varies due to environmental factors and different signal degrees, if the signal is good
 then the radio is good, but if the signal is weak, radio will de worse:

Clock settings:

- Press the 'M' button (mode switch) to switch to clock mode, and there will de a beep when switching to this function:
- Press and hold the "SET" button to enter the clock settings, press the "SET" button to set the sequence as
 follows: Year-> month -> day > hour minute setting is completed;

Alarm setting:

- In the clock mode, short press the "M+" buttons to view the alarm 1/2/3 group time, the default display is alarm 1, if any button is not pressed in 60 seconds, it will return to the current time;
- When viewing 1/2/3 group alarm, press " once to turn on or off the alarm, the default is off;
- When viewing the alarm 1/2/3 group, press and hold the SET" button to enter the alarm settings. the set item will flash at a frequency of 1HZ;
- Press SET" button then the setting sequence is as follows: Hour Minute Ringtones selection (five types) The setting is complete;
- During the setting process, press the "M+" button once to increase the set value by 1; press and hold to increase the set value at a speed of 8 steps/second;
- During the setting process, press the "button once to decrease the set value by 1; press and hold the set value to decrease at a speed of 8 steps/second;
- The setting is completed, press once "SET" or buttons or if no button is pressed in 20 seconds, it will exit the setting mode.

Alarm clock mode:

- Alarm time: The alarm time is 1 minute. Press any button to automatically turn off one group of alarms, and the next day it will sound again at the same time. When the 3 groups 3 of alarms sound at the same time, alarm 1 will ring first;
- Do not operate any button during the alarm time to automatically enter the snooze mode, snooze for 5 minutes, and you can snooze 2 times;
- The alarm clock is turned off by default, and the time of alarm 1: 6:00; time of alarm 2: 13:00; time of alarm 3: 18:00.

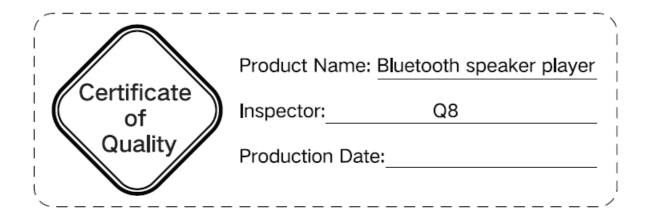
FCC

NOTE: 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 the 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.

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

CERTIFICATE



Documents / Resources



Golden Technology GT-C05 Bluetooth Clock Speaker [pdf] Instruction Manual GT-C05, 2AG6BGT-C05, 2AG6BGTC05, GT-C05 Bluetooth Clock Speaker, Bluetooth Clock Speaker, Clock Speaker, Speaker

Manuals+