

THOMSON

MOBILE MULTIMEDIA SPEAKER

User Manual



QYTM-L628

THOMSON

DEAR CUSTOMER

The series of this Rechargeable trolley speaker with good sounds performance, more function for selecting and easy operating. This product supports a variety of audio input and switching, such as USB, SD/TF card (built-in decoder supports MP3/WMA and other formats), Bluetooth, FM radio, wireless microphone, Line-in, Audio input, microphone/ guitar input Etc.(Some models may only support some of the functions listed above, the specific functions must be subject to the actual product.) Meet all various demand of user, will be a good choice for entertainment. For more safety and full use of this product, please read this Manual carefully before using. Please keep this manual for reference.

In order to bring better using experience, please keep the accessories of this product.

SAFETY WARNING

1. Please use within the specified power range (refer the back plate), otherwise will damage the product.

2. Avoid treat, press, drag, fold the power cable and other cable.

3. There are high-voltage parts inside, please do not disassemble the product without authorization, to avoid the risk of electric shock.

4. Pay more attention to the use environment, do not playing in the high temperature, high voltage, moist dusty environment.

5. Turn off the product during the thunderstorms, unplug from the power socket, disconnect to other products.

6. Avoid the crash with tough object, drop from the height and tumble.

7. Do not touch the back plate and other heat dissipation parts when the product working.

8. Using in the well ventilated area, do not cover or put other items on the top of product, and keep proper distance for the product dissipate heat.

9. Forbidden to place liquid on the product, to prevent the product from being shorted or the risk of electric shock.

10. This product is not suitable for children to operate, please do not settle this product in place where children can reach.

11. This product has a built-in battery. Do not overcharge for a long time.

12. Infrequently used, please charge it regularly to maintain the built-in battery performance and working life.

Warning Mark: high-voltage inside, beware of electric shock.

This product apply to safe use in tropical and non-tropical climates.

This product is only support to be used below 2000 meters elevation, there may be potential safety hazards when above 2000 meters elevation.

OPERATING INSTRUCTIONS

The accessories or marks are installed/printed on the product (all or part), please refer to the actual product, which respectively support the corresponding functions (if have). Please follow the instructions to use as below.

▲ POWER INPUT

a

b

c

AC power input, audio is power cable jack, on built-in power cable.
Attention: please using within the specified power range!

a

b

DC power input, this is for use with adapter or battery.
Attention: please using within the specified power range!

2. STORAGE MEDIA

This product supports storage media such as U disk/TF card.

USB

TF

EN101

3.EXTERNAL INPUT/OUTPUT

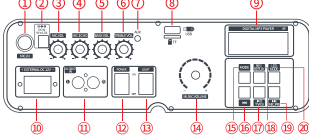
(3.5mm) Line-in audio input jack/ RCA Audio input jack (L is left, R is right, corresponding to the white and red of the RCA line) Audio input jack for microphone or guitar.

Line-in Audio input

L R

Mic/Guitar input

4.FUNCTION IS INTRODUCED



1. MIC IN

2. DC IN 9V1.5A

3. MIC VOL

4. MIC ECHO

5. BASS VOL

6. TREBLE VOL

7. AUX

8. TF/USB

9. DIGITAL MP3 PLAYER

10. EXTERNAL DC 12V

11. AUDIO IN

12. POWER

13. LIGHT

14. MUSIC VOLUME

15. MODE

16. PREV

17. PAUSE/TWS

18. REC REPLAY

19. NEXT/MIC.PRI

20. LED MODE

FUNCTION OF REMOTE

Some products in this series are equipped with remote control, the functions as follows: Note: Some models may have different remote controls. Please refer to the actual comparison operation.

Power button, supported models can be turned on and off by this button.

MUTE: Mute button, quickly turn off the volume with one click, press again to restore the original volume.

0-9 Number buttons, select songs when playing on storage media such as USB/TF card.

MODE: Mode button, select audio input/Wireless/radio etc functions.

REC: Effective when singing karaoke. Turn on the speaker and insert a U disk or TF card, short press the REC button to start recording karaoke music, and long press the REC button to end the recording.

1/2 / Pause (previous channel/next channel switch in radio function).


1/4 / Previous/Next (Switch to previous/next channel in radio function).

Vol+ / Volume up.

Vol- / Volume down.

EQ: Preset EQ effect switch.

REPEAT: Repeat.



EN102

COMMON ISSUES AND SOLUTIONS:

PHENOMENON	REASON	SOLUTION
No power	Power switch is not turned on	Turn on the power switch
	Built-in battery runs out	Charge the product via adapter or power cable
	The plug is not plugged in properly or the power cable is defective	Reinsert or replace the power cable
	Power outlet is not electric hole	Replace the power outlet
	Other reason	Contact after-sales dept.
No sounds	Volume is turn off or mute mode	Adjust the volume or turn off Mute mode
	Source media/input connection selected incorrectly	Select the correct audio media/input connection
	Audio media/input connection selected audio file	Reinsert media with supported format
	Other reason	Contact after-sales service
	Microphone volume is off or too low	Adjust microphone volume
Microphone no sounds	Poor contact	Reinsert or replace the Microphone jack
	Other reason	Contact after-sales service
Distortion of sounds	Poor audio signal or volume too large	Adjust audio level/signal or reduce volume
	Battery running low	Full charged before using
Sound from Microphone	The microphone volume is too loud or too close to the speakers	Adjust microphone volume and keep properly distance from speakers

TIPS:

protect your hearing from damage and avoid affecting others, recommends that do not use this product at high volume for long time.

In order to bring better using experience, please keep the accessories of this product.

This product has been manufactured and sold under the responsibility of MAXTALENT INDUSTRIAL Limited, Thomson and the Thomson logo are trademarks used under license by MAXTALENT INDUSTRIAL Limited.

Further information at www.maxtdigital.com/THOMSON.

Any other product, service, company, trade or product name and logo referenced herein are the property of their respective owners.

Manufacture: Shenzhen Dujoy Electronic Co., Ltd

Website: www.maxtdigital.com/THOMSON

Support: service@maxtdigital.com

Made in China

V1.0

EN103

FCC Statement

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.

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

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.

This equipment does not cause harmful interference to radio communications when it is used in accordance with the instructions, 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

L628英日说明书

3折页尺寸：142.5*210mm

四色印刷 128g铜版纸