

[manuals.plus](#) /

› [Max Power](#) /

› [Max Power Bulldog Style Speaker MD561 User Manual](#)

## Max Power MD561

# Max Power Bulldog Style Speaker MD561 User Manual

Model: MD561

## INTRODUCTION

Thank you for purchasing the Max Power Bulldog Style Speaker MD561. This portable Bluetooth speaker system is designed to provide high-quality audio with a unique and stylish design. This manual will guide you through the setup, operation, and maintenance of your new speaker.



The Max Power Bulldog Style Speaker MD561, featuring a distinctive bulldog design and a stylish spiked collar. This image showcases the speaker's aesthetic appeal and compact form factor.

## WHAT'S IN THE BOX

- Max Power Bulldog Style Speaker MD561
- Type C Charging Cable
- Rechargeable Battery
- Dog Collar Chain (decorative accessory)

## PRODUCT FEATURES

- **Powerful Stereo Sound:** Delivers clear mid and high tones with thumping bass for a 360-degree audio experience.

- **Bluetooth Connectivity:** Compatible with a wide range of Bluetooth-enabled devices including laptops, tablets, smartphones, and more.
- **FM Radio:** Built-in FM radio for listening to your favorite stations.
- **TF Card Support:** Play music directly from a TF (microSD) card.
- **Long Battery Life:** Equipped with a 2000mAh rechargeable battery, providing up to 6 hours of music playtime on a single charge.
- **Stereo Pairing:** Connect two MD561 speakers wirelessly for an enhanced stereo sound experience.
- **Portable Design:** Compact and lightweight, suitable for both indoor and outdoor use.

## SETUP GUIDE

### 1. Charging the Speaker

Before first use, fully charge the speaker. Connect the provided Type C charging cable to the speaker's USB port (Input: DC 5V) and the other end to a compatible USB power adapter (not included).

- The charging indicator light will illuminate during charging.
- Charging time is approximately 4 hours for a full charge.



Rear view of the speaker, highlighting the USB charging port (DC 5V input) and the control panel for power, volume, and mode selection.

## 2. Powering On/Off

Locate the On/Off switch on the back of the speaker. Slide the switch to the "On" position to power on the device. You may hear a distinctive sound indicating it's ready for use. Slide to "Off" to power down.

## OPERATING INSTRUCTIONS

### 1. Bluetooth Pairing

1. Ensure the speaker is powered on and in Bluetooth mode (indicated by a specific light or voice prompt).
2. On your device (smartphone, tablet, laptop), enable Bluetooth and search for available devices.
3. Select "MD561" or "Max Power Speaker" from the list of devices.
4. Once paired, the speaker will indicate a successful connection.

### 2. FM Radio Mode

To switch to FM Radio mode, press the Mode button (if available, or cycle through modes using the volume switch as indicated in the image). The speaker will automatically scan and tune into available FM stations. Use the volume switch to adjust frequency or volume.



The speaker is designed to deliver clear and loud sound, enhancing your audio experience whether listening to music or

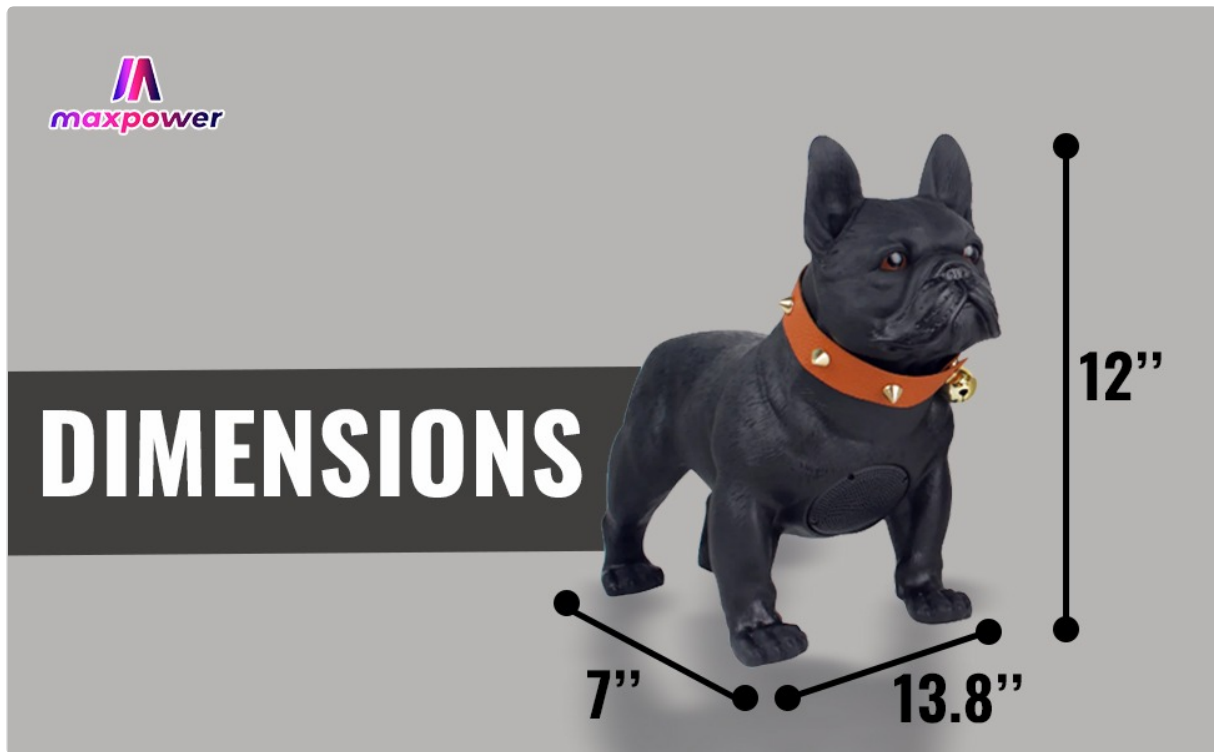
### 3. TF Card Playback

Insert a TF (microSD) card with your desired audio files into the designated slot. The speaker will automatically detect the card and begin playing music. Use the control buttons to navigate tracks and adjust volume.

### 4. Stereo Pairing (TWS Function)

For an immersive stereo experience, you can pair two MD561 speakers together:

1. Ensure both speakers are powered on and not connected to any Bluetooth device.
2. On one speaker, long-press the TWS pairing button (refer to specific button layout if available, otherwise assume a multi-function button).
3. The speakers will automatically connect to each other. Once connected, they will function as a stereo pair.
4. Connect your device to the primary speaker via Bluetooth as described in the "Bluetooth Pairing" section.



An internal view diagram illustrating the placement of two speakers within the unit, contributing to the super loud and clear sound output.

## MAINTENANCE AND CARE

- **Cleaning:** Wipe the speaker with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Water Resistance:** This speaker is *not* waterproof. Avoid exposure to water or high humidity.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge regularly, even if not in use for extended periods.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Speaker does not turn on.	Battery is low or depleted.	Charge the speaker fully using the provided Type C cable.
No sound from speaker.	Volume is too low; Speaker not paired; Incorrect mode selected.	Increase volume on both speaker and connected device. Ensure Bluetooth is connected. Switch to correct mode (Bluetooth, FM, TF).
Bluetooth connection unstable.	Device is too far from speaker; Interference.	Move device closer to the speaker (within 10 meters). Avoid obstacles between devices.
Cannot pair two speakers for stereo.	Speakers already connected to another device; Incorrect pairing procedure.	Disconnect speakers from any other Bluetooth devices. Follow the stereo pairing instructions carefully.

## SPECIFICATIONS

<b>Model Name</b>	Wooof MD561
<b>Speaker Type</b>	Tweeter
<b>Connectivity Technology</b>	Bluetooth, USB
<b>Wireless Communication Technology</b>	Bluetooth
<b>Bluetooth Range</b>	10 Meters
<b>Power Source</b>	Battery Powered
<b>Battery Life</b>	Up to 6 hours (Note: Specifications list 4 hours, actual performance may vary)
<b>Battery Type</b>	1 Lithium Ion battery required
<b>Input Voltage</b>	5 Volts (DC)
<b>Product Dimensions (L x W x H)</b>	13.8" x 7.68" x 7.36" (approx. 35cm x 19.5cm x 18.7cm)
<b>Item Weight</b>	3.27 pounds (1.49 Kilograms)
<b>Speaker Size</b>	6.5 Inches (Woofer Diameter)
<b>Audio Output Mode</b>	Stereo
<b>Control Method</b>	Touch (and physical switches)
<b>Includes MP3 player?</b>	Yes
<b>Is Waterproof</b>	No
<b>UPC</b>	785571464757

## SPEAKER DIMENSIONS



Detailed dimensions of the Max Power Bulldog Style Speaker, showing its height, width, and depth.

### WARRANTY INFORMATION

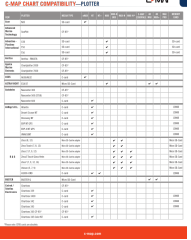
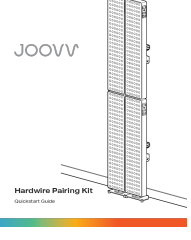
The Max Power Bulldog Style Speaker MD561 comes with a**Full Warranty**. Please retain your proof of purchase for any warranty claims. For specific terms and conditions, or to initiate a warranty claim, please contact Max Power customer support.

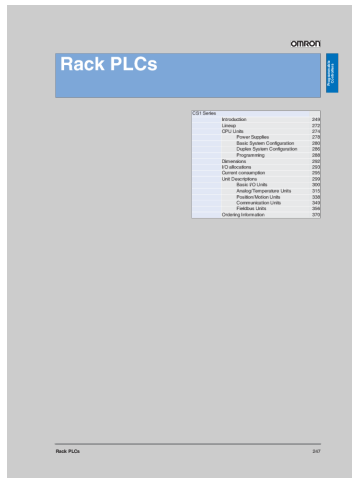
### CUSTOMER SUPPORT

For any questions, technical assistance, or support regarding your Max Power Bulldog Style Speaker MD561, please refer to the contact information provided with your product packaging or visit the official Max Power website.

*Note: As per the provided data, specific contact details are not available in this manual.*

## Related Documents - MD561

	<p><a href="#">C-MAP Chart Compatibility Guide for Marine Plotters</a></p> <p>A comprehensive compatibility guide detailing C-MAP chart compatibility across various marine plotter models from numerous manufacturers, including chart formats and media types.</p>
	<p><a href="#">Tronsmart Bang Mini Portable Outdoor Speaker User Manual</a></p> <p>User manual for the Tronsmart Bang Mini Portable Outdoor Speaker. Details include package contents, features like NFC streaming, USB-A power bank functionality, Aux-in mode, TF card and USB flash drive support, auto power-off, detailed specifications (Bluetooth 5.3, 50W output, IPX6 rating), care instructions, and comprehensive button operation guides for basic use and TWS stereo pairing.</p>
	<p><a href="#">Q58-Max Motorcycle Bluetooth Intercom System: Quick Start Guide</a></p> <p>A comprehensive guide to the Q58-Max motorcycle communication system, detailing its features such as FM radio, music sharing, intercom functionality, Bluetooth pairing, voice assistant, and SD card playback. Learn how to operate and connect your device for a seamless riding experience.</p>
	<p><a href="#">JOOVV Hardwire Pairing Kit Quickstart Guide - Multiple Device Setup</a></p> <p>Quickstart guide for setting up the JOOVV Hardwire Pairing Kit to connect multiple JOOVV red light therapy devices. Covers Half Max, Duo, Max, Quad, and Elite models with step-by-step instructions and configuration diagrams.</p>
	<p><a href="#">West ID8 MAX / T900 PRO MAX L Smartwatch User Guide</a></p> <p>User guide for West smartwatches ID8 MAX and T900 PRO MAX L, detailing how to connect the device to a smartphone via the HRYFINE app and Bluetooth.</p>
	<p><a href="#">Turtle Beach Stealth 600 Gen 2 MAX Wireless Gaming Headset Quick Start Guide</a></p> <p>Learn how to set up, use, and troubleshoot your Turtle Beach Stealth 600 Gen 2 MAX wireless gaming headset for Xbox, PlayStation, PC, Mac, and Nintendo Switch. This guide covers controls, charging, compatibility, LED indicators, and regulatory compliance.</p>

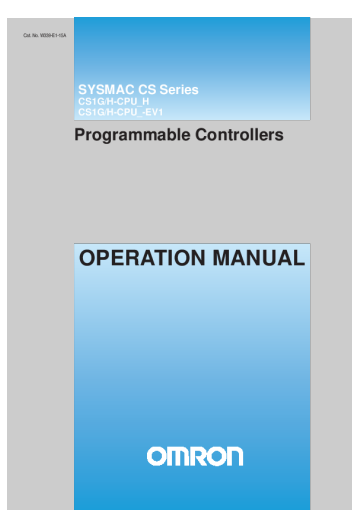


## [\[pdf\] Instructions Datasheet Dimension Guide Catalog](#)

CS1 Group Catalogue Omron APR instruction Download Faster Instruction Execution and Overall Performance new models have a mode where execution peripheral processing are processed in parallel System Bus The PCMIX is the average number of instructions that can be executed 1  $\mu$ s p08e cs1 group catalogue en series datasheet assets omron eu v5 v7 v10 v9

Programmable Controllers Rack PLCs CS1 Series Introduction 249 Lineup 272 CPU Units 274 Pow ... Unit: Relay Output Unit: Relay Output Unit: TTL I/O Unit: CS1W-OA211 CS1W-OC201 CS1W-OC211 CS1W-**MD561** available soon Interrupt Input Unit Analog Timer Unit High-speed Input Unit Safety Rela...

lang:en **score:19** filesize: 14.36 M page\_count: 136 document date: 2011-01-21



## [\[pdf\] User Manual Instructions Diagram](#)

CS1 Operation Manual W339 E1 15A 1209 CS1H CPU67H CPU66H CPU65H CPU64H CPU63H CS1G CPU45H CPU44H CPU43H CPU42H CPU67 EV1 CPU66 CPU65 CPU64 CPU63 CPU45 CPU44 CPU43 CPU42 Omron Automation Americas Programmable Controllers Instructions Reference W340 Describes the ladder diagram programming instructions supported by CS CJ series PLCs Unit Version Notation In this manual unit version of a CPU is given as shown in follow ing table Product nameplate Meaning Units on which no Ver @ Designating individual e g Pre 2 0 H Number Text String Conversion NUM4 NUM8 NUM16 ST R4 STR8 and STR16 OK TEXT FILE WRITE TWRIT The language can be used task programs with CX Programmer 7 or higher SFC Cat No SYSMAC Series OPERATION MANUAL OperationManual w339 cs1g h cpu units operation en assets omron m 3db932565c7cd4cd original Sysmac eu v1 v2

Cat. No. W339-E1-15A SYSMAC CS Series CS1G/H-CPU\_H CS1G/H-CPU\_-EV1 Programmable Controllers OPERATIO ... ction circuit CS1W-MD292 TTL I/O Units 5 V DC, 3.5 mA, 32 inputs 5 V DC, 35 mA, 32 outputs CS1W-**MD561** Number of bits allocated CIO 0000 to CIO 0319 CPU Rack 64-point Yes I/O 96-point Yes I/O...

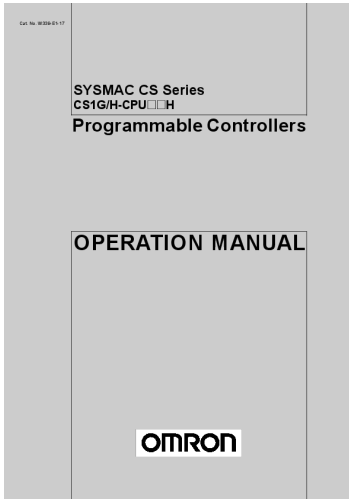
lang:en **score:16** filesize: 9.9 M page\_count: 840 document date: 2011-01-25



## [Maxpower Product Catalog: Portable Speakers, Karaoke Machines & More](#)

Explore the comprehensive Maxpower product catalog from Universal Electronic Inc., featuring a wide range of portable Bluetooth speakers, karaoke machines, PA systems, and car audio solutions. Discover innovative designs and powerful sound for every occasion.

lang:en **score:13** filesize: 18.1 M page\_count: 154 document date: 2025-03-03



[\[pdf\]](#) User Manual

CS1G H CPU Programmable Controllers Operation Manual W339 E1 17 0312 OMRON Contents

SYSMAC CS Series CPU@@H CPU@@ EV1 Provides an outlines of and describes the W339E17

CS1GH lakewoodautomation support manuals Omron

Cat. No. W339-E1-17 SYSMAC CS Series CS1G/H-CPU H Programmable  
Controllers OPERATION MANUAL SYSM ... ction circuit CS1W-MD292 TTL I/O Units  
5 V DC, 3.5 mA, 32 inputs 5 V DC, 35 mA, 32 outputs CS1W-**MD561** Number of bits  
allocated CIO 0000 to CIO 0319 CPU Rack 64-point Yes I/O 96-point Yes I/O...  
lang:en score:12 filesize: 12.38 M page\_count: 818 document date: 2012-03-14



Programmable Controller  
CS1D Duplex System

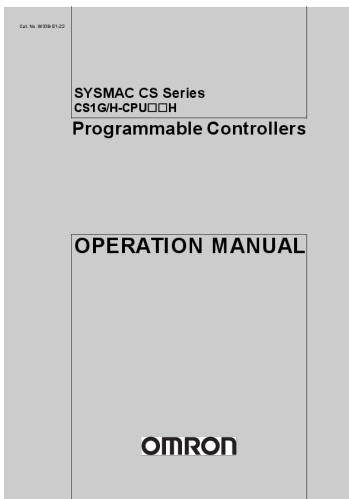


Easily create redundant systems  
Improve development productivity with FB, ST, and SFC

[\[pdf\]](#) User Manual

CSM CS1D CPU S BC082S ETN21D R103 E1 9 OMRON CS1W CN226 RADIOMAG GmbHcs1d cpu s  
bc082s etn21d r103 e1 csm1004122siliconexpert s2 2019 5 17 21 48 23 61114 omr manual cs1d  
csm1004122 |||

Programmable Controller CS1D Duplex System Easily create redundant systems  
Improve development produ ... stor Output DC Input/Transistor Output Units Units  
CS1W-MD26 CS1W-MD29 TTL I/O Units CS1W-**MD561** B7A Interface Units 32  
inputs and 32 outputs CS1W-B7A22 --- Special I/O Units and CPU Bus U...  
lang:en score:12 filesize: 9.37 M page\_count: 70 document date: 2019-04-16

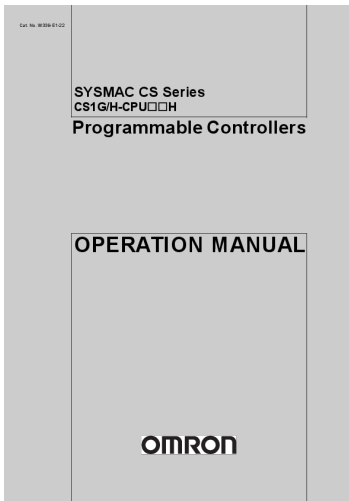


[\[pdf\]](#) User Manual

SYSMAC CS Series CS1G H CPU Programmable Controllers Operation Manual W339 E1 22 0924

OMRON products are manufactured for use according to proper procedures by a qualified operator and  
only the purposes described in this manual CT001 w339 cs1g h cpu units operation en files omron eu  
latest |||

Cat. No. W339-E1-22 SYSMAC CS Series CS1G/H-CPUH Programmable Controllers  
OPERATION MANUAL NOTE AI ... V DC, 3.5 mA, 32 inputs 5 V DC, 35 mA, 32  
outputs CS1W-MD261 CS1W-MD291 CS1W-MD262 CS1W-MD292 CS1W-**MD561**  
Number of bits allocated CIO 0000 to CIO 0319 CPU Rack 64-point Yes I/O 96-point  
Yes I/O...  
lang:en score:11 filesize: 8.54 M page\_count: 818 document date: 2024-09-12



[\[pdf\] User Manual](#)

SYSMAC CS Series CS1G H CPU Programmable Controllers Operation Manual W339 E1 22 0924

OMRON Revised September 2024 Page 4 iv 5 v Wireless transmissions are possible if B7AP Power

Couplers used on a B7A w339 cs1g h cpu units operation manual en files omron eu latest 2 |||

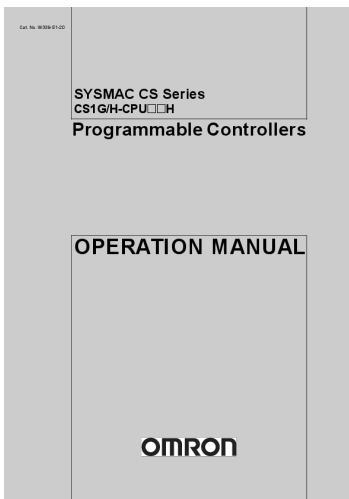
Cat. No. W339-E1-22 SYSMAC CS Series CS1G/H-CPUH Programmable Controllers

OPERATION MANUAL NOTE AI ... V DC, 3.5 mA, 32 inputs 5 V DC, 35 mA, 32

outputs CS1W-MD261 CS1W-MD291 CS1W-MD262 CS1W-MD292 CS1W-**MD561**

Number of bits allocated CIO 0000 to CIO 0319 CPU Rack 64-point Yes I/O 96-point  
Yes I/O...

lang:en **score:11** filesize: 8.54 M page\_count: 818 document date: 2024-09-12



[\[pdf\] User Manual](#)

SYSMAC CS Series CS1G H CPU Programmable Controllers Operation Manual W339 E1 20 OMRON

smhttp ssl 88349 nexcesscdn net eData PLCsSYSMAC Unit Version Notation In this manual the unit

version of a is given as shown in follow ing table Product nameplate Meaning Units on which no Ver @

Designating individual e g CS1H CPU67H Pre 2 0 CS1 PLCs edata omron au

Cat. No. W339-E1-20 SYSMAC CS Series CS1G/H-CPU H Programmable

Controllers OPERATION MANUAL NOTE ... V DC, 3.5 mA, 32 inputs 5 V DC, 35 mA,  
32 outputs CS1W-MD261 CS1W-MD291 CS1W-MD262 CS1W-MD292

CS1W-**MD561** Number of bits allocated CIO 0000 to CIO 0319 CPU Rack 64-point  
Yes I/O 96-point Yes I/O...

lang:en **score:10** filesize: 7.93 M page\_count: 816 document date: 2020-02-13



[\[pdf\] Dimension Guide Catalog](#)

2023 Catalog Best Quality Karaoke Machines Bluetooth Speakers Portable Max Power MaxPower Wooof catalog v 1676653104 cdn shopify s files 1 0383 6972 2499 |||

1 ENJOY YOURSELF IN THE PARADISE OF MUSIC 2 DOG SPEAKERS 3 DOG  
SPEAKERS 4 MD565 Dog Style Po ... ensions: 4.5 x 7 x 8.2 UPC code: BLACK  
785571465006, WHITE: 785571465020 RED 785571465013 5 **MD561** Portable  
Speaker Frenchie Bulldog FM Radio Input: DC 5V Ready to Connect to any Smart  
dev...

lang:en **score:9** filesize: 6.68 M page\_count: 70 document date: 2023-02-17



[\[pdf\] Catalog](#)

2022 Catalog 404 Not Found Max Power MAXPOWER SPRING CATALOG v 1645030279 cdn shopify s files 1 0383 6972 2499 |||

MPD421 4 X 2 Karaoke speaker with front flashing light, mic shoulder strap Dancing lights aroun ... ith a charging wire Dimensions: 4 x 3.4 x 5 UPC code: BLACK

76106271671 WHITE: 716062716710 **MD561** Portable Speaker Frenchie Bulldog FM Radio Input: DC 5V Ready to Connect to any Smart dev...

lang:en **score:9** filesize: 11.59 M page\_count: 49 document date: 2022-02-16



[Maxpower Product Catalog: Portable Speakers, Karaoke & Audio Systems](#)

Discover the Maxpower product catalog from Universal Electronic Inc., featuring portable Bluetooth speakers, karaoke machines, and trolley speakers. Explore high-quality audio solutions for every need.

lang:en **score:9** filesize: 17.7 M page\_count: 113 document date: 2024-07-29



[\[pdf\] Catalog](#)

2023 Fall Catalog Award Winning 2021 Karaoke Machine Speakers Bluetooth Max Power MaxPower catalog v 1691438885 cdn shopify s files 1 0383 6972 2499 |||

1 INDULGE IN THE BLISSFUL REALM OF MUSIC 2 3 WATER RESISTANCE SPLASH PROOF SPEAKERS 4 MD32 ... nsions: 4.5 x 7 x 8.2 UPC code: BLACK 785571465006, WHITE: 785571465020 RED 785571465013 17 **MD561** Portable Speaker Frenchie Bulldog FM Radio Input: DC 5V Ready to Connect to any Smart dev...

lang:en **score:9** filesize: 11.22 M page\_count: 80 document date: 2023-08-07



[\[pdf\] Catalog](#)

2024 Catalog Best Quality Karaoke Machines Bluetooth Speakers Portable Max Power MaxPower final v 1709308108 cdn shopify s files 1 0383 6972 2499 |||

INDULGE IN THE BLISSFUL REALM OF MUSIC 2 3 WATER RESISTANCE SPLASH PROOF SPEAKERS 4 MD321-R ... ire Dimensions: 4 x 3.4 x 5 UPC code: Black 76106271671 White: 716062716710 MSRP 19.99 17 **MD561** Portable Speaker Frenchie Bulldog FM Radio Input: DC 5V Ready to Connect to any Smart dev...

lang:en **score:9** filesize: 16.23 M page\_count: 103 document date: 2024-03-01

