# Job-site Radio & Bluetooth Speaker

Power On Your Productivity





### **About Phihong**

Phihong's business focus is to maintain its leadership in the power adapter market and to grow our switching power supply market by providing power solutions in telecom, datacom, networking, personal electronics & industrial markets. Our global footprint combined with our ability to provide low-cost manufacturing and strong localized technical support provides a unique dynamic to our OEM and ODM customers that allows us to offer quality solutions on time, to budget and to schedule. With an eye toward the international trend of environmental protection and carbon reduction. Zerova, a subsidiary of Phihong, specializes in the EV Charging Market and offers a comprehensive range of EV charging solutions for both commercial and passenger vehicles.

Core value

Customer service

Innovation

Sustainability



Leading power supplier in the world **50+** Years

Selling products to 56+ countries around the world

Established in 1972

Top 10

Offering comprehensive power solutions 50+ years

**6+** Countries

### **PHIHONG GROUP**







Industrial











Mobile

PoE&IoT



e-bike



Infrastructure





EV Charging



Your best partner

# Why chose us?



# Advantages

### Day 1

Comprehensive power solutions

### **Globalization**

Real-time customer service

### **166 Patents**

& 64 under applications

### > 350 R&D

High quality engineering experties

### 1W - 480kW

Charging technology

### 85%

Automated production



## Certification

Phihong Groups/ Vietnam Factory

ISO 9001:2015

Automobile

IATF 16949:2016

Medical devices

ISO 13485:2016

Hazardous substance process

IECQ QC080000:2021

Environmental

ISO 14001:2015

Occupational health and safety

ISO 45001:2018

### **Features**

**Job-site Radio** 



### **Features**

- A dual-purpose device functioning as a battery charger and a radio
- High AM/FM receipt sensitivity performance
- Built-in devices storage box for MP3/ smartphone
- AUX (3.5mm) to support external audio device (smartphone/ MP3 etc.)
- Low EMI
- The world's first job-site radio passed the "Digital Tick-Mark" certification and with more than 8dB superior margin of sensitivity

# **Job-site Radio**



# **Specification**

Feature	Description
FM/AM tuner band	FM 87.5~108MHz (0.1MHz increments)
	AM 520~1710kHz (10kHz increments)
	DAB/ DAB+ 174~240MHz
DFSTN LCD display	2.8" LCD with backlighting. Backlight ON during and 10 seconds after adjustment
	Displays mode (FM, AM, AUX, Freq, Clock, Equalizer)
Pre-sets	FM- 10 preset buttons
	AM- 5 preset buttons
Buttons	Power/ Seek & Scan/ Mode/ Clock/ Equalizer
A rotary knob	Volume
Audio amplifier	15W x 2
Speaker	4" 10W x 2 with full range, 0.5" x 2 tweeter
FM antenna	Rubber spring
Lighting show	8 models, includes multi-color/ Cycle/ Music model
Media box	Built-in cabinet with a door, space for MP3/ smartphone etc.,
	AUX signal input & USB power output located inside cabinet
Power source	AC 100~230V/ 50~60Hz
	DC 14.4V~20V
Battery power	Support Tooling Li-ion battery 14.4V/ 18V/ 20V charge & discharge
AUX port	3.5mm female terminal, located inside Media Box
USB C port	5V/ 2A
AC power cord	3-Wire, 14AWG, 105°C Service Junior Thermoplastic 2m
Charge indicator	Red LED
Cord storage	AC cord storage rack

### **Features**

# **Job-site Bluetooth Speaker**



### **Features**

- Rugged and durable design
- Indoor 30m Bluetooth transmission range
- Support audio A2DP/AVRCP
- AUX (3.5mm) to support external audio device (smartphone/ MP3 etc.)
- 2 Power Source: AC-DC adapter and DC
- Waterproof
- Runtimes of up to 8 hours
- Pass 2m drop test

# **Job-site Bluetooth Speaker**



### **Specification**

Feature	Description
Bluetooth transmission range	Indoor 30m guaranteed (linear distance)
Bluetooth module	Bluetooth V5.0 compatible 4.0/3.0/2.1+EDR stereo audio profile
Support profile	A2DP/ AVRCP
Playback interface	Wireless Bluetooth 2.4GHz/ 3.5Φ AUX IN
Sound system	Stereo Class-D amplifier
Sound pressure	88 dB @ 1m pink noise
AC power source	AC-DC adapter 120V/ 60Hz @ 12V/ 1A
DC power source	Plug-in type battery pack 18V/ 12V
USB C output	5V/ 1A
Run time	8 hours, 66% audio volume, 20V pack,1.5Ahr
Ruii tiille	Audio: Stereo, Speaker: 5Wx2, 88 dB 1m, pink noise



#### Phihong Technology Co., Ltd

- No.568,Fuxing 3rd Rd.,Guishan Dist., Taoyuan City 33383, Taiwan,R.O.C.
- **\( +886-3-327-7288**
- phsales@phihong.com.tw
- www.phihong.com.tw

### **CHINA**

### CN | Jiangxi, Dongguan Phihong China

- Science & Technology Rd., Silver Lake Industrial Area Qingxi Town, Dong Guan City, Guang Dong, China
- **\( +86-768-86817888**
- ☑ phsales@phihong.com.tw

### **USA**

### US | Fremont, New York

#### **Phihong USA**

- 47800 Fremont Blvd.Fremont, CA, USA
- +1-510-445-0100
- □ usasales@phihongusa.com
- www.phihongusa.com

### **VIETNAM**

#### VT | Hai Phong

### **Phihong Vietnam**

- Lot CN5 An Duong Industrial Zone, Hong Phong Commune, An Duong County, Hai Phong City, Vietnam
- **\( +84-22526-58899**
- www.phihong.com.tw

### **EUROPE**

### EU | Amsterdam

### **Phihong Europe**

- Spaces Zuidas II Barbara Strozzilaan 201, Amsterdam, Netherlands
- +31(0)20-2402400
- ☑ sales@phihongeu.com
- www.phihong-lighting.com

# JAPAN

### JP | Tokyo Phihong Japan

- VORT Toyo-cho Bldg 5F, 3-23-24 Toyo, Koto-ku, Tokyo 135-0016 Japan
- **%** +81-3-5677-1678
- phsales@phihong.com.tw
- www.phihong.co.jp



phihong.com.tw

### Infinite energy possibilities!

© 2023 Phihong Technology Co., Ltd. All Rights Reserved.

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please contact our sales person for product details.

