

Lightning microphone

for iPad, iPhone or iTouch

Perfect for

ENG·Interview·Podcast·Video/Film Production



a member of BSWA Technology Ltd.
Unit 1003,North Ring Center,No.18 Yumin Road,Xicheng District
Beijing 100029,China
Phone:+86-10-51285118
Fax:+86-10-8225 1626
Email:sales@mic-w.com
Web:www.mic-w.com



MicW microphones

Product features and specifications are subject to change without notice

Introduction

Welcome to the MicW iSeries of innovative microphones. MicW has been producing high quality microphones for measurement and recording application since 1998.

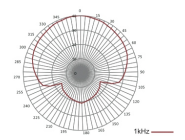
The iSeries has now applied this wealth of knowledge and technology to mobile devices such as smartphones, DSLR cameras and camcorders.

The iShotgun II is a Lightning supercardioid shotgun mic for professional use.

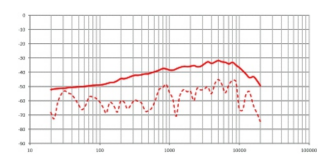
Features:

- Highly directional
- Lightning digital mic
- Compact and elegant design
- Rugged all-copper housing
- No battery required
- Shock mount and phone mount

Polar Pattern



Frequency Response



Applications

The iShotgun II is designed specifically for iPhone, iPad, iPad Mini, iPod Touch (iOS Lightning connector) offering outstanding audio performance for recording.



It is an excellent and robust microphone to record music, speech, interviews and ambient sounds.

Power Supply* comes straight from the Lightning connector, there is no need for an extra battery.

Product Reliability*

The microphone is supplied with a pre-polarized capsule which is tested in a high temperature and high humidity environment for more than 24 hours.

* Every device must supply Plug-in-Power.

Specifications

Туре	Electret Condenser
Polar Pattern	Super Cardioid
Principe of Operation	Interference Tube
Sensitivity (±3dB)	-23dBFS (94dB SPL @1kHz)
Frequency Response	20Hz~20kHz
Maximum SPL	117dB
S/N Ratio	More than 69dB
Power Source	Plug and Play
Operating Temperature	-20℃~50℃
Diameters	14mm
Length	69mm
Weight	31g
Connector	Lightning Connector

^{*} It is recommended that you use "Airplane Mode" for recording.