









7. MICROPHONE INSTALLATION

Simply Plug the 1266 Into your headphone jack socket of the iPad, IPhone and iPod Touch, to operate as shown in the example pictures below.





1266 with LUCI software on IPhone



1266 with recording software on IPad

8.WARRANTY POLICY

MicW Audio warrants that its Products will be free from defects in material and workmanship for one (1) year from the date of purchase by the Original Purchaser.

9.CE MARKING



The MicW 1266 microphone conform with the relevant CE mark derectives approved by the European commission.

10.SPECIFICATIONS

MICROPHONE (266	
Тура	Electrot Condenant
Capsule dismeter	12mm
Principle of operation	Pressure Gradient:
Polar Petiern	Cardiod
Sensitivity (±4 dll)	40 dB (0d8+1V(ps,100s)
Frequency Response	30Hz~20Mz
S/Ninetko	More than SSdB
Impedance	Less than 2.3k
Power Source	Fug-inpower spatility, Fugurdplay
Operating Temperature	48°C +50°C
Longth	25mm
Weight	169
Connector	3.5mm 4-Pole headset interface

There are a number of accessories

available from MicW. The accessories

can be purchased separately.

a member of 85WA Technology Ltd. Unit 1005, North Ring Center, No. 16 Yumin Road, Xicheng District Bolling 100029, Chine Phone: +86-19-51285118 Fex: +86-10-6225 1626 Email: sales@mic-w.com Web www.mic-w.com



VicW microphones Yorkuct Flatures and specifications are subject to change without notice.

11.PACKING LIST

1266 Standard

- i266 microphone
- Windscreen
- User manual
 - Clip 2m Extension cable
 - Split cable

Windscreen

12. Accessories

- Aluminum tube
- Windjammer
- More information can be found at www.mic-w.com









recording, specially for broadcasting, live radio interviews and other live applications.

Cardioid Recording Microphone www.mic-wcom

Mic W.

User's Manual

1. INTRODUCTION

Welcome to the MicW 1 series of professional microphones. We have been producing high quality microphones for test and measurement and studio recording for over 20 years. Our unique knowledge of diaphragm technology has enabled us to offer you very high quality products for audio applications.

The i series is designed specifically for the iPad, iPhone and iPod Touch, offering outstanding audio performance for recording and broadcasting.

The i266 is a cardioid microphone with high sensitivity. It is recommended for high quality sound

2. SAFETY INSTRUCTION

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.

The 1266 does not require an

additional battery for power.



3. POWER SUPPLY



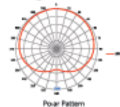
4. APPLICATIONS

The i266 can be used as a high quality alternative to the internal microphone on the iPad, iPhone and iPod Touch. Use for recording vocals, instruments, musical performances, interviews and meetings where you want to capture high quality sound. The i266 is supplied with a

windscreen to reduce wind noise in outdoor environments.

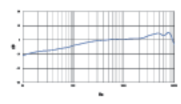
5.DIRECTIONAL CHARACTERISTIC

The 1266 is a cardioid microphone. The typical polar pattern is given in the following chart.



6.FREQUENCY RESPONSE

The typical frequency response is given in the following chart.



Typical Proguency Response of 1996 at 1851 whom the source















