

*MicW*

Professional Microphones

*MicW*

Professional Microphones



## N101/N101-Pair/M101

Studio Microphone

## User's Manual

### *MicW* Audio

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

[www.mic-w.com](http://www.mic-w.com)

2008, *MicW* microphones  
Product features and specifications are subject to change without notice.



## 1. INTRODUCTION

Welcome to use *MicW* series professional microphones!

*MicW* N101 has outstanding characteristics that make the microphone a valuable tool in the studio, measurement and on the stage.

## 2. SAFETY INSTRUCTION

It is important to read all safety precautions and operating instructions before attempting to operate the unit. Keep all safety precautions and operating instructions for future reference.

### **Warning:**

Condenser microphones are extremely moisture-sensitive. Never use your microphone in close proximity to water (e.g. bath tubs, wash basins, sinks, washing machines, pools, etc.). When doing voice recordings, always use the enclosed windscreen to safely protect the capsule from moisture.

Please don't touch the vibration parts especially the diaphragm behind the protection grid. Don't move the capsule when it is in operation. Take care not to drop your microphone as this can lead to severe damage. *MicW* assumes no liability for any damage caused by the user.

After each use, place it back into its protective casing. Then, lay the small bag containing the moisture-absorbing crystals on top of the microphone head.

## 3. POWER SUPPLY

Phantom power (+48 V) is required to operate your microphone. We assume no liability for damage caused to your N101 through defective phantom power. Before activating phantom power, mute your playback system and connect the N101 to the microphone input of your mixing console. After activating phantom power, the N101 requires several seconds to stabilize itself.

## 4. APPLICATIONS

The *MicW* N101 is a state-of-the-art stereo kit. Therefore, it is particularly well-suited for stereo recordings. Regardless of whether you are milking an entire ensemble or a single sound source (e.g. drums, piano or background vocals), this microphone lets you achieve outstanding spatial impressions in every recording session.

Of course, you can use *MicW* N101-pair that feature two matched N101 microphones as well. Each pair is guaranteed to the sensitivity match within 0.5 dB and phase match within 5° .

The *MicW* M101 is a measurement microphone. Its frequency response meets IEC61672 Class 1 requirements. Each M101 microphone is individually calibrated and aged at high temperature for long-term stability and reliability. It is good choice for use in measurements.

## 5. MICROPHONE INSTALLATION

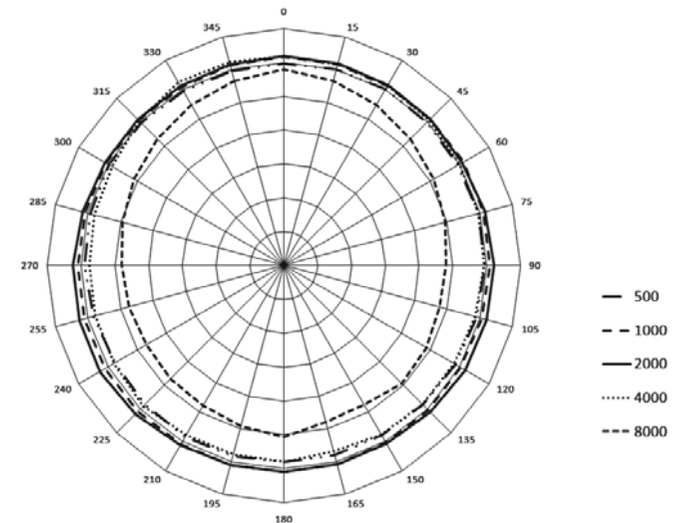
First screw a clamp onto the stand before attaching the microphone itself.

## 6. AUDIO CONNECTION

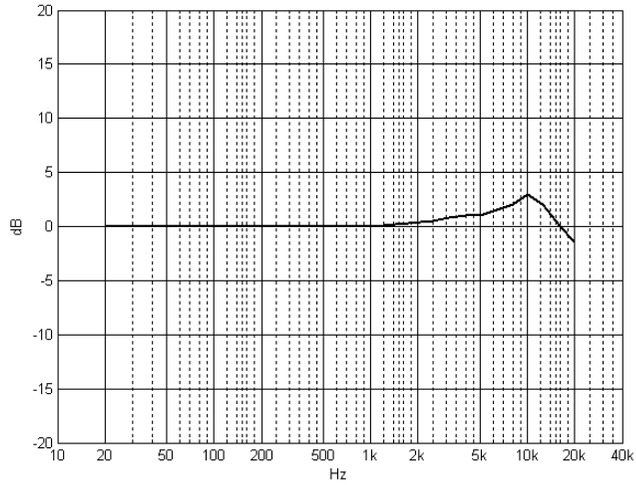
To connect the N101 to your equipment, use a balanced XLR microphone cable with the following pin assignment: Pin 1 = shielding, pin 2 = +, pin 3 = -. Since all contact points of the N101 are gold-plated, your microphone cable should feature gold-plated connectors, if possible.

## 7. Directional characteristic

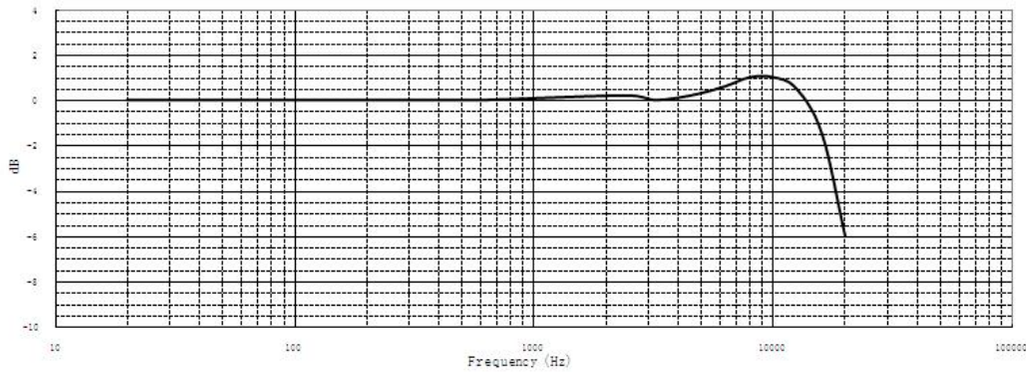
The microphone features a capsule with Omni pickup pattern. Microphones with this polar pattern are most sensitive to sound coming from in each angle of the microphone.



Polar pattern



N101/N101-Pair Frequency Response



M101 Frequency Response

## 8. SPECIFICATIONS:

MICROPHONE N101/N101-Pair/M101	
Capsule diameter	23.8 mm
Polar pattern	Omni
Sensitivity ( $\pm 2$ dB)	22mv/Pa; -33 dB re. 1v/Pa
Frequency Response	10 Hz ~ 20kHz
Power Supply	48 V Phantom power
Total harmonic distortion (THD)	<1% up to 130 dB SPL peak
Thermal Noise	<16 dBA
Output impedance	<200 Ohm
Length	157mm
weight	165g
Connector	3-pin XLR

## 9. Contents in the case

- ◇ N101/N101-Pair/M101 microphone(s);
- ◇ Wind screen;
- ◇ User's manual..