

E205UMKII USB CONDENSER MICROPHONE

Contact

Marketing and sales

Goang-Fann Co., Ltd. +886-2-26931323 sales@superlux.com.tw support@superlux.com.tw

Manufacturing & logistics

Superlux Enterprise Development (Shanghai) Co., Ltd.

English



E205UMKII USB CONDENSER MICROPHONE

DESCRIPTION

E205UMKII is the upgraded version of USB condenser microphone E205U, which is specialized in delivering high resolution audio and flat and wide frequency response. E205UMKII can be compatible with Windows and Mac OS system. E205UMKII is very suitable for Podcasting and personal recording. The equipped headphone socket and the headphone volume gain control make real-time monitoring easier and better!

FEATURES

- Delivering the high resolution audio with up to 24 bit / 96k Hz sampling rate.
- Smooth and flat frequency response perfect for podcasting and home studio recording.
- Compatible with Windows and Mac OS system.
- Equipped with headphone output jack and gain control for easy and perfect real-time monitoring.



E205UMKII FREQUENCY RESPONSE (SUPERCARDIOID)

SPECIFICATIONS	*Note:Specifications are subject to change.
Туре	Back Electret Condenser
Polar Pattern	Supercardioid
Frequency Response	20-20,000 Hz
Sensitivity (at 1k Hz Open Circuit Voltage)	-35 dBV/Pa (12.6 mV)
Max. SPL	>135 dB SPL
Power Requirements	USB 5V, < 30 mA
Resolution	Up to 24 bit / 96k Hz sampling rate
Finish	Black, White, Rose gold
Connectors	USB B-TYPE, 1/8"(3.5mm) phone connector
Dimensions	Ø54 × 150 mm (Ø2.13" × 5.9")
Net Weight	422 g (14.9 oz)

SYSTEM REQUIREMENTS

USB USB 1.1 or 2.0, powered

OPERATING SYSTEM

Microsoft Windows 7 Microsoft Windows 10 Microsoft Windows 2000 Professional Edition Microsoft Windows XP Home / Professional Edition (service pack 1.0 or later, or use the USB audio driver update from Microsoft) Microsoft Windows Vista[™] Business Edition Apple Computer Mac OS X 10.0 or later Edition

Apple Computer Mac OS X 10.1 or later Edition

FURNISHED ACCESSORIES



YA2 threaded adapter



HM85 pivoting stand mount



Pouch



3-meter cable



DS01 Table stand

RAM 64MB RAM (minimum)



FUNCTION DESCRIPTION

A USB Power Indicator

When it is lit up, it means the USB connection is done and E205UMKII get the power from USB interface

B Headphone Volume Control

Pop-out level control to adjust the overall volume of the Headphone output.

G Headphone Output Jack

1/8-inch (3.5mm) stereo jack for connecting headphones or studio monitors.

USB connector

E205UMKII involves a USB B-type connector, it is allowed to connect to laptop with USB A-type jack.



QUICK START

2

з

You can position the E205UMKII on an optional stand by using included accessories.

Be sure to position the side of grille net to the sound source and keep the Superlux logo and LED indicator face the direction of sound source.

Plug the B type connector of the included USB cable into the USB socket on the bottom of the E205UMKII.

Now, plug the other end of the USB cable into an available powered USB port on your computer.

*Notice: Be sure to check the USB audio device driver setup for Windows and Mac OS to confirm your computer has recognized the E205UMKII.

Next, launch your DAW, turn down the main output level and select the E205UM-KII for the input.

6 Set up a mono record track in your DAW.

Now, setup the level of the E205UMKII and there are few ways to do this depending on your computer system. You can set the microphone's input level in the Sound playback in Windows or in the Sound dialog box in the System Preferences if you are using the MAC OS.

Set level of the microphone by raising the Input level control in your DAW or system to about half way up.

Next, put on your headphones that is connected to the headphone output of E205UMKII, position the E205UMKII to the sound source then adjust the volume control until you reach a comfortable listening level.

Now, follow the instructions of your DAW software to enable the track for recording and you're ready to record.

7

8

*Notice: If the microphone level of E205UMKII are too loud or not enough, please check your DAW software or refer to Troubleshooting page in this manual to adjust the level in Windows and Mac computer system.

USB AUDIO EQUIPMENT DRIVER

If you encounter a problem, please check whether driver has been setup successfully.

WINDOWS OPERATING SYSTEM



1 Hit "Control Panel" >> Hit "Hardware and Sound"

← → · · ↑ · · Control Panel > Hardware and Sound Control Panel Home Devices and Printers -System and Security

 Hardware and Sound Programs User Accounts Appearance and Personalization Clock and Region Ease of Access

Hardware and Sound



✓ O Search Control Panel

2 Sound >> Hit "Manage audio devices"

×

م

Playback Recording Sounds Communications	~
Select a recording device below to modify its settings:	
線路 iPhone A2DP SNK Disconnected	
Headset Microphone Realtek High Definition Audio(SST) Not plugged in	
Microphone Array Realtek High Definition Audio(SST) Ready	
麥克風 Superlux E205UMKII Default Device	
Configure Set Default	Properties
OK Carrel	Apply

3 Hit "Recording" tab >> Click "Superlux E205UMKII" >> Click "Set Default" to select Superlux E205UMKII as the default microphone.

*Notice: If there is already the green tick next to the E205UMKII microphone symbol and the "Set Default" button is not able to be hit (dark gray color), the Superlux E205UMKII has been selected as the default device successfully.

🚽 麥克風 Properties



 \times

4 Hit "Properties" >> hit "Level" tab to adjust the microphone input gain.

Sound		×	
Playback	Recording Sounds Communication	s	
Select a	playback device below to modify its sett	ings:	
S R	peakers ealtek High Definition Audio(SST) eady		
	leadphones ealtek High Definition Audio(SST) eady		
	NU\ uperlux E205UMKII Default Device		
Confi	gure Set D	efault V Properties	
	ОК	Cancel Apply	
			•
f you would like to ι	ise the equipped headp	hone output jack of	E205UMKII as

5 the monitoring:

Hit "Playback" tab >> Click "Superlux E205UMKII" >> Click "Set Default" to select Superlux E205UMKII as the default microphone.

*Notice: If there is already the green tick next to the E205UMKII speaker symbol and the "Set Default" button is not able to be hit (dark gray color), the Superlux E205UMKII has been selected as the default device successfully.

General	Levels	Enhancements	Advanced	Spatial sound	
喇叭		•		52 🕦 Balance	e
麥克風				5 🚺 Balanc	e

Hit "Properties" >> hit "Level" tab to adjust the headphone output volume.After that, please use the headphone volume knob on the E205UMKII to do real-time adjustment.

MAC OS OPERATING SYSTEM

0	Sound		
▶ Show All		Q.	
	Sound Effects Output	ut Input	
Select a device for so	und input:		
Name		Туре	
Internal microphone		Built-in	
Line In		Audio line-in port	
Superlux E205UMKII		USB	
Settings for the selecte Input vo Input	d device: Jume: 1	<u> </u>	(
Output vo	lume:	nu bar	

1 Open the Sound Preference window from System Preferences. Select Superlux E205UMKII from both the Input and Output tabs.

	Sound	
▶ Show All	9	
	Sound Effects Output Input	
Select a device for sou	nd output:	
Name	Туре	
Headphones	Headphone port	
Settings for the selected	l device	
Settings for the selected	l device: ance:	
Settings for the selected	l device: ance:	(

Garage Band users:

2 open Garage Band before plugging in the microphone to automatically select the USB device.

MAC OS USING THE DIRECT MONITOR

1		Audio Devices				
	Built-in Microphone 2 ins / 0 outs	Superlux E205UMKII 2				?
	Built-in Output	Clock Source: Default				
	Superlux E205UMKII 1 0 ins / 2 outs Superlux E205UMKII 2 2 ins / 0 outs	Source: Default Format: 48,000 Hz 📀 2 ch 16-bit Integer				
ľ	After Effects 11.0.4	Channel Volume	Value	dB	Mute	Thru
	0 ins / 0 outs	Vaster Stream				
	Prelude 1.0 0 ins / 0 outs	Front Left	- 0.346	20.0		
	Premiere Pro 6.0 0 ins / 0 outs	Front Right	- 0.346	20.0		
	+					
ļ	+ - • •					

To turn direct monitoring on or off, open the **Audio/MIDI** Setup utility located in the **Utility** folder inside the Applications folder.

1



2 Now click the checkbox in the Thru column in Audio/MIDI Setup.

TROUBLESHOOTING

Problem	Solution
No sound in headphones	Check the headphone volume control and microphone gain at computer control panel.
Microphone sound is too week or distorted	Windows: Audio tab, click Volume under Record and turn up Microphone Gain Control.
	Mac: From System Preferences, Choose Sound, Select Input tab and turn up Input gain.
Headphones are not loud enough	Windows: Audio tab, click Volume under Sound playback and turn up Volume Control.
	Mac: From System Preferences, Choose Sound, Select Output tab and turn up Output volume.



LIMITED WARRANTY

For compliance with the instructions which record in the user manual, Superlux Enterprise provide one year period warranty for all material and producing quality from purchase date. This warranty term will adjust according to different country or area. Please contact local distributor to receive more information. In the validity period, if there's any material, producing quality, or any function unavailable, Superlux will repair or replace the parts. This warranty is only for the product which selling by distributor or agent which authorized by Superlux. However, the situation below is excluded in the warranty :

The damage which caused by accident, abuse, improper instructions, self-modification and repair, or damage from transportation, not complying with the instructions which record in the manual, repair by the company which didn't authorized by Superlux Enterprise, request by distributor without authorized, or the serial number sticker on Superlux product is unidentified, modified, or removed. All repair of Superlux products can only accept from repair centre, distributor or agent which authorized by Superlux. Unauthorized repair, maintenance and modification will not receive relevant warranty and will be excluded in the warranty. Any repair guarantee under warranty need to provide selling receipt from authorized repair warranty, news sure your Superlux product still in the warranty period. To obtain the original authorized repair warranty, please contact authorized distributor, agent or send an e-mail to <u>support@supprt@s</u>

WARNING! INDICATES A POTENTIALLY HAZARDOUS SITUATION WHICH IF MISHANDLED COULD RESULT IN DEATH OR SERIOUS PERSONAL INJURY OR PROPERTY DAMAGE.



※Do not expose the unit to rain or an environment where it may be splashed by water or other liquids as doing so may result in fire or electric shock.

**Do not attempt to modify this product. Doing so could result in personal injury and/or product failure. **Do not subject to extreme force and do not pull on the cable, it might cause the product failures. **Keep this product and the equipment which used together dry and avoid to exposure to extreme high temperature and humidity.