# U9 Mini-mic (USB Mic/Headset) Owner's Manual

#### Introduction

The U9 is a USB audio device with microphone and external headset support that is designed specifically for ultra-portable computers (ePC). It is designed to be used with Skype for excellent call quality and convenience.

#### **Product Specifications**

The U9 features the USB2.0 interface (USB1.1 compatible) and plug-and-play under Win 98/Win ME/Win 2000/Win XP/ Win Vista/Win 7 and MAC OSX operating systems.

- This product connects to the USB port and is fully functional after being recognized by the computer.
- The microphone can be turned 90 degrees to left or right, when it is plugged into the USB port.
- High sensitivity microphone for crystal-clear voice recording at a distance of 9 feet; e.g. video conferencing.
- Built-in 3.5Ø stereo headset jack for plugging in your favorite headphones.

#### **User Instructions:**

*If the microphone or headset is not functional even if the red indicator is lit, please refer to the following trouble-shooting steps:* 



## Win 2000, Win XP

Go to Control Panel > Sounds and Audio Devices Properties > Audio. Choose USB PnP Sound Device for Default device under Sound playback. Click on Apply and then OK.

/olume	Sounds	Audio	Voice	Hardware	
Sound pla	yback				
Ø. D	Default device:				
9	USB PnP Sound Device 🗸 🗸				
	. [	⊻olume	Ad	lvanced	
Sound red	cording				
A P	efault device	4			
18 1	USB PnP Sound Device				

## Win Vista

Go to Control Panel > Sound > Playback, select Speakers 2-USB PnP Sound Device, click Set Default

layback	Recording	Sounds	Communications
Select a	playback de	evice belo	ow to modify its settings:
-	Digital High D Ready	Audio (S efinition	5/ <b>PDIF)</b> I Audio Device
	Speake USB A	ers Jdio Devi	ice

Go to Recording, select Microphone 2-USB PnP Sound Device, click Set Default and then OK.

Sound				- 2
Playback	Recording	Sounds	Communications	
Select a	recording d	levice bel	ow to modify its settings:	
1	Llimon			

#### Win 7

Go to Control Panel > Hardware and Sound > Sound > Playback, select Speakers 2-USB PnP Sound Device, click Set Default.



Go to Recording, select Microphone 2-USB PnP Sound Device, click Set Default and then OK.

layback	Recording	Sounds	Communications
6 200			22 132 352 352 1022
Select a	recording d	levice bel	low to modify its settings:
Select a	recording o	levice bel	low to modify its settings:
Select a	recording o	levice bel	low to modify its settings:
Select a	Microp	bevice bel	low to modify its settings:

Follow these steps to change the audio output from this product to the computer onboard device:

## Win 2000, Win XP

Go to Control Panel > Sounds and Audio Devices Properties > Audio, and choose (Default playback device) for Default device under Sound playback. Click on Apply and then OK.





#### Win Vista

Go to Control Panel > Sound > Playback, select Speakers (Default playback device), set Set Default and then OK.

Playback	Recording	Sounds	Communications	
Select a	playback de	wice belo	ow to modify its settings:	
	Digital (Defau Defaul	Audio (S Ilt playb t Device	APDIFI ack device)	
4-14	Digital High D Ready	Audio (S efinition	i/ <b>PDIF)</b> 1 Audio Device	
0	Speake USB An Ready	ers Jdio Dev	ice	

## Win 7

Go to Control Panel > Hardware and Sound > Sound > Playback, select Speakers (Default playback device), click Set Default and then OK.

Playback	Recording	Sounds	Communications	
Select a	playback d	evice belo	ow to modify its settings:	
1	Digital (Defau Defau	Digital Audio (S/PDIF) (Default playback device) Default Device		
	Digital High D Ready	Audio (S Definition	(PDIF) Audio Device	
	Speak USB A	ers udio Devi	ce	

Please visit our service and support page for more information regarding trouble shooting or warranty claims.