

CONTENTS

USERS MANUAL 01-10
BEDIENUNGSANLEITUNG 11-15
MANUAL FRANÇAIS 16-20
MANUAL ITALIANO 21-25
MANUAL ESPAÑOL 26-30

SIZE:80x125mm

说明书: 封面封底共36P小册子

材质:铜版纸

印刷颜色:四色印刷

装订方式:骑马钉

CONTACT US

Please make sure all parts are included in the package before use, if any parts are missing or damaged, DO NOT install the product and contact us.

E-Mail: info@salcar.de
Tel: 0341 25257850
Company: Salcar GmbH
Address: An der Hebemärchte 6 04316 Leipzig, Germany

SPECIFICATION

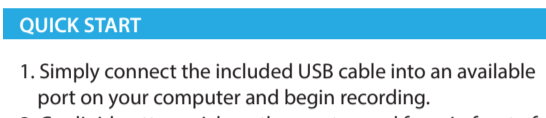
Sensitivity: -38±3dB
Output Impedance: 680Ω
Directivity: Unidirectional
Frequency Range: 50Hz-16kHz
Operation Voltage: 5V
Min Operation Voltage: 1.0V
Current Consumption: 0.5mA
Signal to Noise Ratio: 56dB

INTRODUCTION

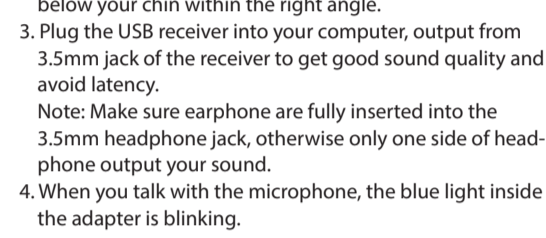
- USB lapel microphone for your computer - noise cancellation and isolates the main sound source.
Smooth, flat frequency response of 50Hz-16kHz: extended frequency response is excellent for chatting, speech and recording.
Easy to set up - USB connector, plug and play, compatible with Windows & Mac OS. USB adapter with built-in sound card. Get good sound quality and avoid latency.

01

Distinctive cardioid pattern - pick up the most sound from in front of the microphone and begin recording.
QUICK START
1. Simply connect the included USB cable into an available port on your computer and begin recording.
2. Cardioid pattern pick up the most sound from in front of the microphone capsule. Start with it as close as possible below your chin within the right angle.
3. Plug the USB receiver into your computer, output from 3.5mm jack of the receiver to get good sound quality and avoid latency.
Note: Make sure earphone are fully inserted into the 3.5mm headphone jack, otherwise only one side of headphone output your sound.
4. When you talk with the microphone, the blue light inside the adapter is blinking.



3. Next, click Sound to display the Sound preference pane.



4. Click the Input tab and select the "USB PnP Audio Device" as the device for sound input. drag progress bar to adjust volume of input.

COMPUTER SETUP

Apple MAC OS

- Plug the USB receiver into the USB port on your computer. The USB receiver's blue LED will illuminate, indicating the receiver is receiving power. Your computer will automatically recognize the USB device and install a driver.
To select the K053 as your audio input, first, open your System Preferences.

02

CONTENTS

Please make sure all parts are included in the package before use, if any parts are missing or damaged, DO NOT install the product and contact us.

E-Mail: info@salcar.de
Tel: 0341 25257850
Company: Salcar GmbH
Address: An der Hebemärchte 6 04316 Leipzig, Germany

SPECIFICATION

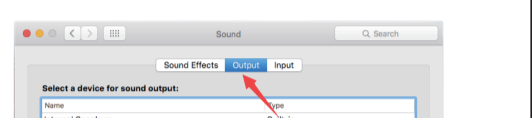
Sensitivity: -38±3dB
Output Impedance: 680Ω
Directivity: Unidirectional
Frequency Range: 50Hz-16kHz
Operation Voltage: 5V
Min Operation Voltage: 1.0V
Current Consumption: 0.5mA
Signal to Noise Ratio: 56dB

INTRODUCTION

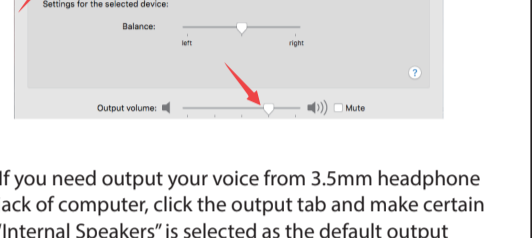
- USB lapel microphone for your computer - noise cancellation and isolates the main sound source.
Smooth, flat frequency response of 50Hz-16kHz: extended frequency response is excellent for chatting, speech and recording.
Easy to set up - USB connector, plug and play, compatible with Windows & Mac OS. USB adapter with built-in sound card. Get good sound quality and avoid latency.

03

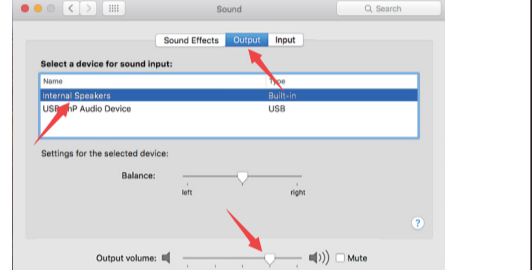
Click the output tab and make certain "USB PnP Audio Device" is selected as the default output device.(This should have happened automatically.)



6. If you need output your voice from 3.5mm headphone jack of computer, click the output tab and make certain "Internal Speakers" is selected as the default output device. Drag progress bar to adjust volume of output.



4. Click the Input tab and select the "USB PnP Audio Device" as the device for sound input. drag progress bar to adjust volume of input.

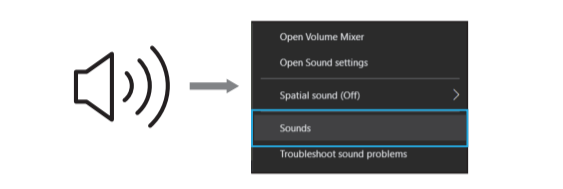


04

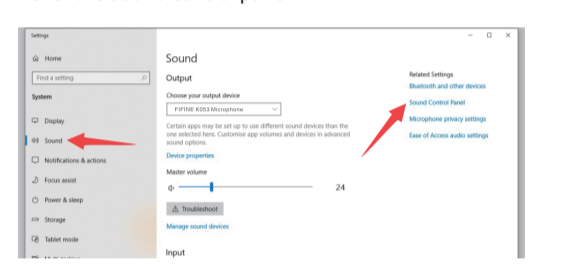
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

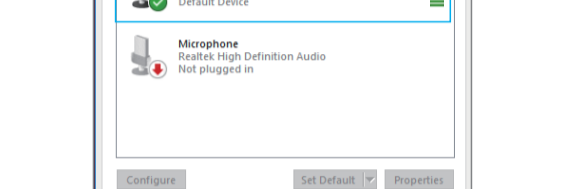


05

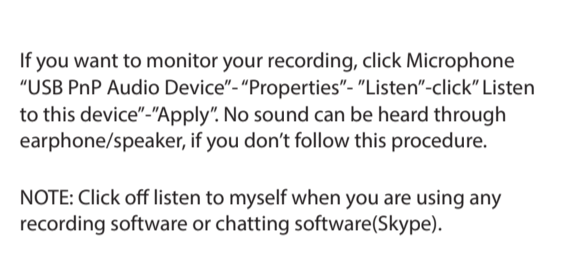
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

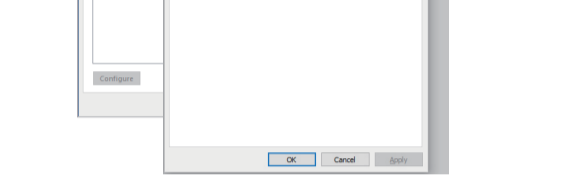


06

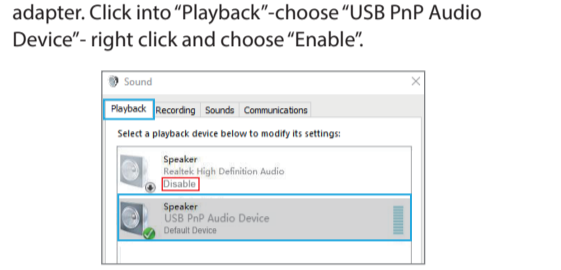
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

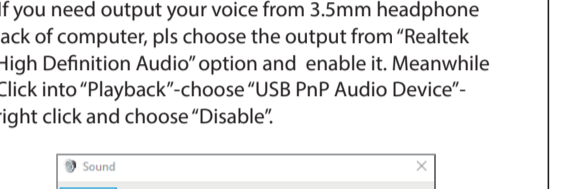


07

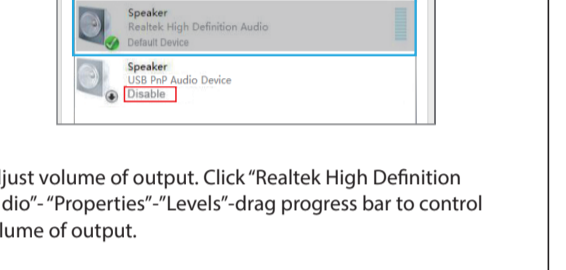
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

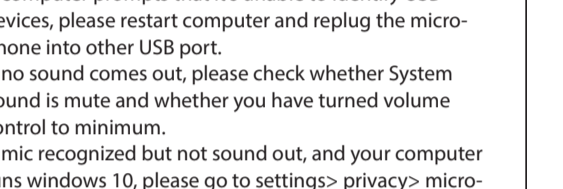


08

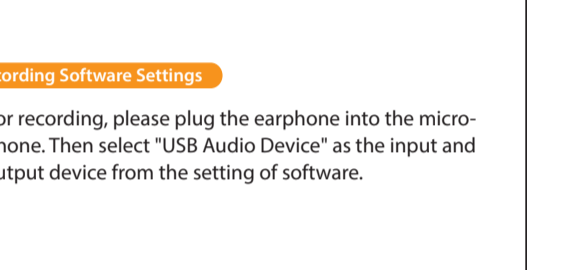
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.



09

NOTICE

- logging out of AUDACITY(or other recording software) if you find usb microphone is unavailable. And then plug in mic, secondly log in software again.
Make sure to click off listen to device in your computer system when you are using any recording software, or else you would hear duet of yourself just like too much echo.
For windows computers, we recommend audacity, and for Apple computers, you can use Apple's own QuickTime player to test the recording.

Recording Software Settings

- For recording, please plug the earphone into the microphone and then select "USB Audio Device" as the input and output device from the setting of software.

10

BITTE KONTAKTIEREN SIE UNS

Bitte stellen Sie sicher, dass alle Teile im Paket vor dem Gebrauch enthalten sind. Falls Teile fehlen oder beschädigt sind, benutzen Sie das Produkt nicht und kontaktieren Sie uns.

E-Mail: info@salcar.de
Tel: 0341 25257850
Unternehmen: Salcar GmbH
Adresse: An der Hebemärchte 6, 04316 Leipzig, Germany

SPEZIFIKATION

Empfindlichkeit: -38±3dB
Ausgangsimpedanz: 680Ω
Direktivität: Unidirektional
Frequenzbereich: 50Hz-16kHz
Betriebsspannung: 5V
Min Betriebsspannung: 1.0V
Stromverbrauch: 0,5mA
Signal-Rausch-Verhältnis: 56dB

ENLEITUNG

- USB-Reversmikrofon für Ihren Computer - Geräuschunterdrückung und isoliert die Haupt-Tonquelle.
Glatter, flacher Frequenzgang von 50Hz-16kHz: erweiterter Frequenzgang ist hervorragend für Chat, Sprache und Aufnahme.
Einfach einzurichten - USB-Anschluss, Plug&Play, kompatibel mit Windows & Mac OS. USB-Adapter mit eingebauter Soundkarte. Erhalten Sie eine gute Klangqualität und vermeiden Sie Latenz.

11

• Ausgeprägtes kardioides Muster - nehmen Sie den meisten Ton vor dem Mikrofon und einige von den Seiten, weniger anfällig für Feedback in lauten Umgebungen.

SCHNELLSTART

- Schließen Sie einfach das mitgelieferte USB-Kabel an einen verfügbaren Anschluss Ihres Computers an und beginnen Sie mit der Aufnahme.
Cardioid-Muster nehmen den meisten Ton vor der Mikrofonkapsel auf. Beginnen Sie damit so nah wie möglich unter Ihrem Kinn im rechten Winkel.
Stecken Sie den USB-Empfänger in Ihren Computer. Ausgabe von 3,5 mm Klinke des Empfängers, um eine gute Klangqualität zu erhalten und Latenz zu vermeiden. Hinweis: Stellen Sie sicher, dass der Kopfhörer vollständig in die 3,5-mm-Kopfhörerbuchse eingesteckt ist, da sonst nur eine Seite des Kopfhörers Ihren Ton ausgibt.
Wenn Sie mit dem Mikrofon sprechen, blinkt das blaue Licht im Adapter.

COMPUTER-SETUP

Apple MAC OS

- Schließen Sie den USB-Empfänger an den USB-Anschluss Ihres Computers an. Die blaue LED des USB-Empfängers leuchtet, was darauf hinweist, dass der Empfänger Strom empfängt. Ihr Computer erkennt das USB-Gerät automatisch und installiert einen Treiber.
Um den K053 als Audioeingang auszuwählen, öffnen Sie den Adapter.

12

CONTENTS

Please make sure all parts are included in the package before use, if any parts are missing or damaged, DO NOT install the product and contact us.

E-Mail: info@salcar.de
Tel: 0341 25257850
Company: Salcar GmbH
Address: An der Hebemärchte 6 04316 Leipzig, Germany

SPECIFICATION

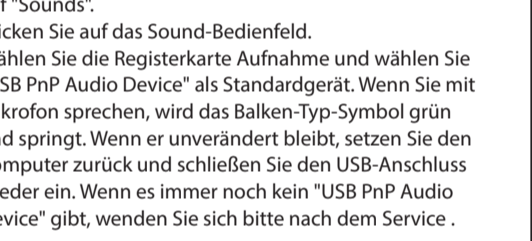
Sensitivity: -38±3dB
Output Impedance: 680Ω
Directivity: Unidirectional
Frequency Range: 50Hz-16kHz
Operation Voltage: 5V
Min Operation Voltage: 1.0V
Current Consumption: 0.5mA
Signal to Noise Ratio: 56dB

INTRODUCTION

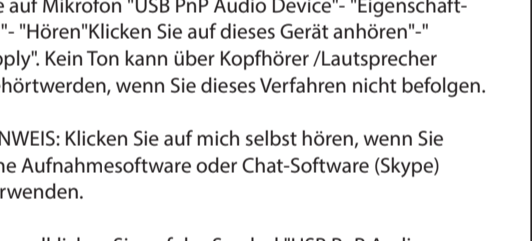
- USB lapel microphone for your computer - noise cancellation and isolates the main sound source.
Smooth, flat frequency response of 50Hz-16kHz: extended frequency response is excellent for chatting, speech and recording.
Easy to set up - USB connector, plug and play, compatible with Windows & Mac OS. USB adapter with built-in sound card. Get good sound quality and avoid latency.

13

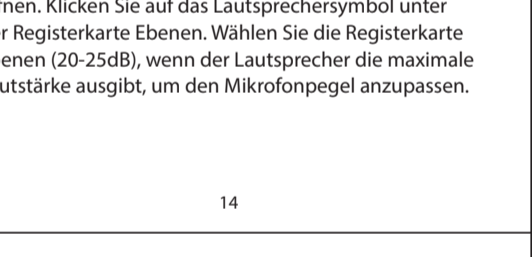
Click the output tab and make certain "USB PnP Audio Device" is selected as the default output device.(This should have happened automatically.)



6. If you need output your voice from 3.5mm headphone jack of computer, click the output tab and make certain "Internal Speakers" is selected as the default output device. Drag progress bar to adjust volume of output.



4. Click the Input tab and select the "USB PnP Audio Device" as the device for sound input. drag progress bar to adjust volume of input.

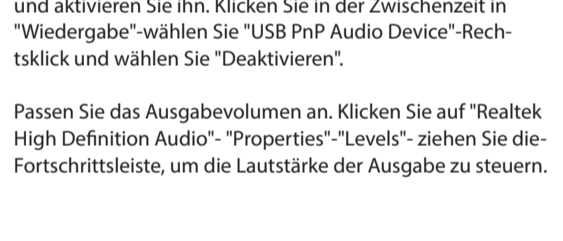


04

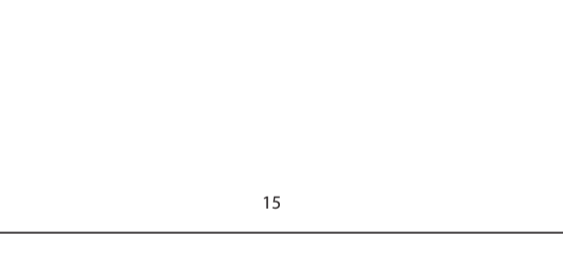
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

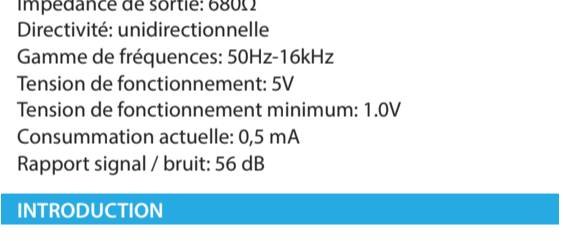


05

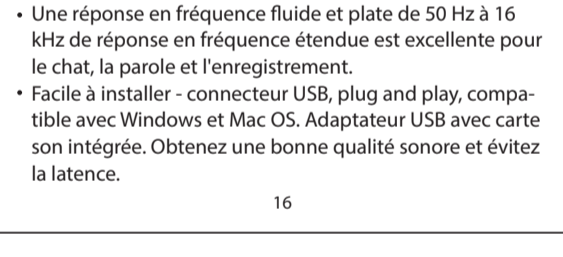
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

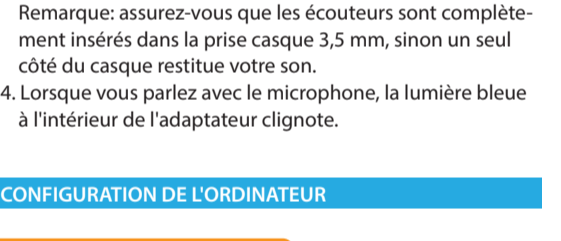


06

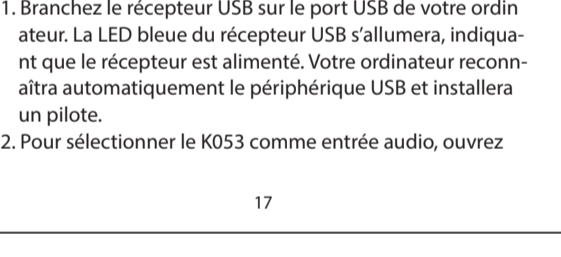
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

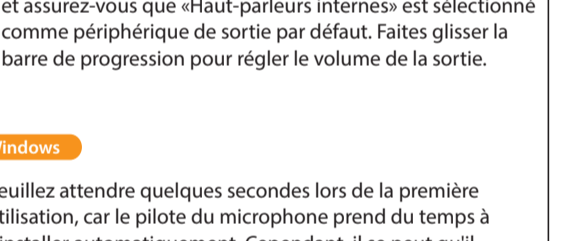


07

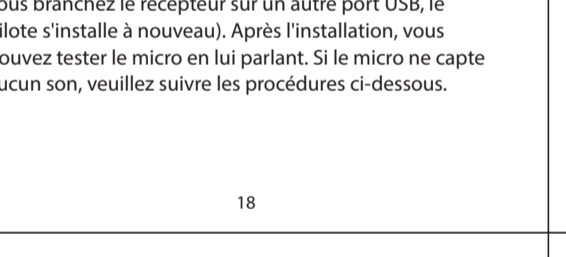
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

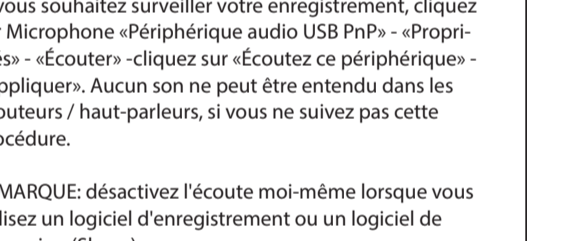


08

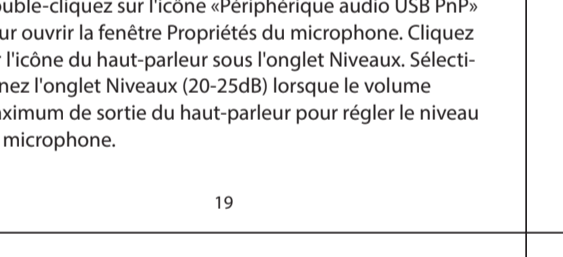
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.



09

NOTICE

- logging out of AUDACITY(or other recording software) if you find usb microphone is unavailable. And then plug in mic, secondly log in software again.
Make sure to click off listen to device in your computer system when you are using any recording software, or else you would hear duet of yourself just like too much echo.
For windows computers, we recommend audacity, and for Apple computers, you can use Apple's own QuickTime player to test the recording.

Recording Software Settings

- For recording, please plug the earphone into the microphone and then select "USB Audio Device" as the input and output device from the setting of software.

10

CONTATTI

Prima dell'uso assicurarsi che tutte le parti siano incluse nella confezione. Se alcune parti sono mancanti o danneggiate, NON installare il prodotto e contattarci.

E-mail: info@salcar.de
Tel: 0341 25257850
Azienda: Salcar GmbH
Indirizzo: An der Hebemärchte 6 04316 Lipsia, Germania

DATI TECNICI

Sensibilità: -38 ±3 dB
Impedenza in uscita: 680 Ω
Direttività: Unidirezionale
Intervallo di frequenza: 50 Hz-16 kHz
Tensione di funzionamento: 5V
Tensione minima di funzionamento: 1,0V
Consumo di corrente: 0,5 mA
Rapporto segnale-rumore: 56 dB

INTRODUZIONE

- Microfono USB per computer: cancellazione del rumore di fondo e isolamento della sorgente sonora principale.
La risposta in frequenza uniforme e piatta da 50Hz a 16kHz è eccellente per chat, conversazioni e registrazioni.
Facile da configurare: connettore USB, plug and play, compatibile con sistemi operativi Windows e Mac. Adattatore USB con scheda audio integrata. Consente di ottenere una buona qualità del suono ed evita la latenza.

21

• Schema cardiode distinto: per cogliere la maggior parte del suono davanti al microfono e parte lateralmente, meno suscettibile al feedback in ambienti rumorosi.

AVVIO RAPIDO

- Basta collegare il cavo USB incluso a una porta disponibile del computer e iniziare a registrare.
Lo schema cardiode raccoglie la maggior parte del suono dalla parte anteriore della capsula del microfono. Iniziare tenendolo il più vicino possibile sotto il mento ad angolo retto.
Collegare il ricevitore USB al computer, in uscita dal jack da 3,5 mm del ricevitore per ottenere una buona qualità del suono ed evitare la latenza. Nota: Assicurarsi che gli auricolari siano completamente inseriti nel jack per cuffie da 3,5 mm, altrimenti solo un lato delle cuffie emette il suono.
Quando si parla con il microfono, la spia blu all'interno dell'adattatore lampeggia.

CONFIGURAZIONE DEL COMPUTER

Sistema operativo Apple MAC

- Collegare il ricevitore USB alla porta USB del computer. Il LED blu del ricevitore USB si illuminerà, indicando che il ricevitore è alimentato. Il computer riconoscerà automaticamente il dispositivo USB e installerà un driver.
Per selezionare K053 come ingresso audio, imparerete

22

CONTENTS

Please make sure all parts are included in the package before use, if any parts are missing or damaged, DO NOT install the product and contact us.

E-Mail: info@salcar.de
Tel: 0341 25257850
Company: Salcar GmbH
Address: An der Hebemärchte 6 04316 Leipzig, Germany

SPECIFICATION

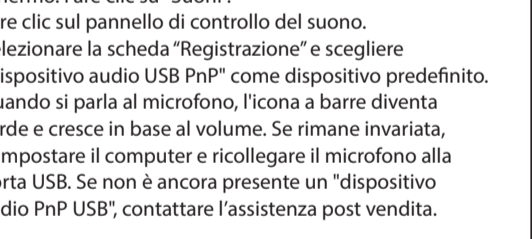
Sensitivity: -38 ±3 dB
Impedance in output: 680 Ω
Directivity: Unidirectional
Frequency range: 50 Hz-16 kHz
Operating voltage: 5V
Minimum operating voltage: 1.0V
Current consumption: 0.5 mA
Signal-to-noise ratio: 56 dB

INTRODUCTION

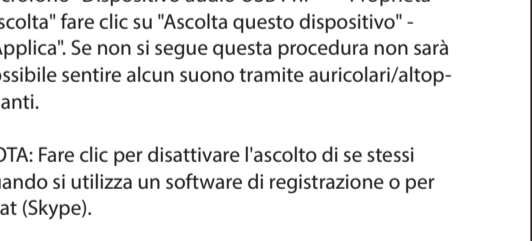
- USB lapel microphone for your computer - noise cancellation and isolates the main sound source.
Smooth, flat frequency response of 50Hz-16kHz: extended frequency response is excellent for chatting, speech and recording.
Easy to set up - USB connector, plug and play, compatible with Windows & Mac OS. USB adapter with built-in sound card. Get good sound quality and avoid latency.

23

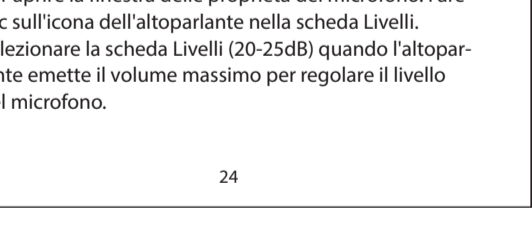
Click the output tab and make certain "USB PnP Audio Device" is selected as the default output device.(This should have happened automatically.)



6. If you need output your voice from 3.5mm headphone jack of computer, click the output tab and make certain "Internal Speakers" is selected as the default output device. Drag progress bar to adjust volume of output.



4. Click the Input tab and select the "USB PnP Audio Device" as the device for sound input. drag progress bar to adjust volume of input.

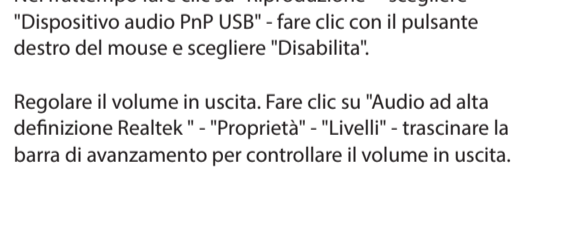


04

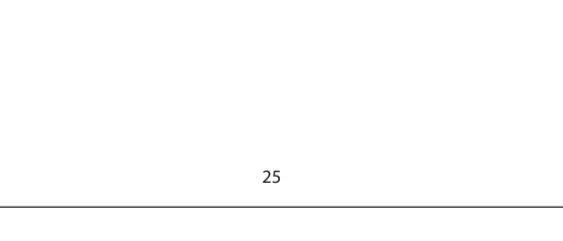
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

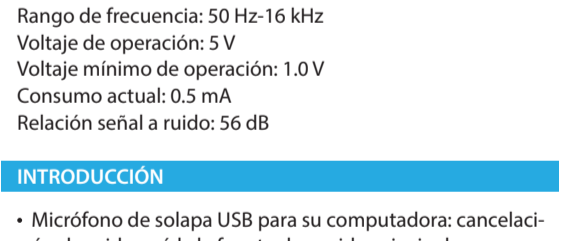


05

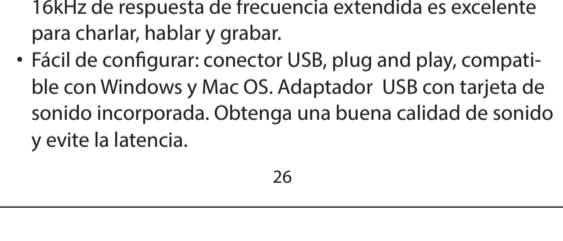
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

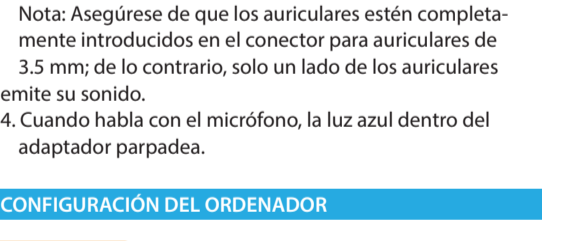


06

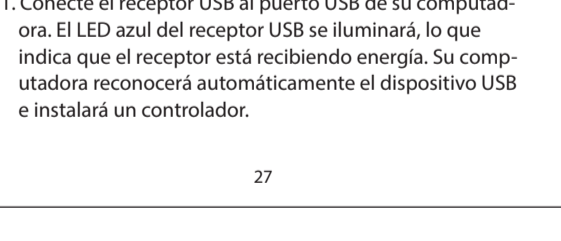
WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

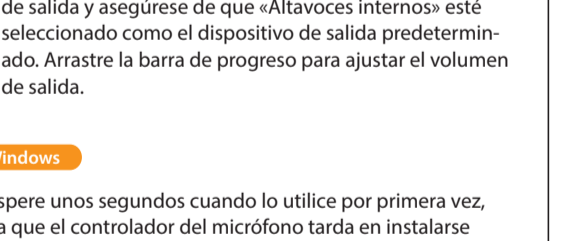


07

WINDOWS

Please wait for a few secs when first time operation, since driver of microphone takes time to automatically install. There may be no pop-up window or message though. (If plugging receiver in a different USB port, driver install again). After installation, you can test the mic by speaking to it. If the mic picks up no sound, please follow procedures below.

1. Right-click the speaker icon at the bottom right of the screen. Click "Sounds".



2. Click the Sound control panel.

