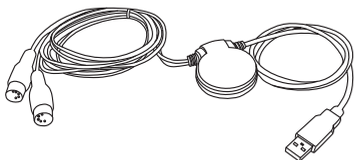


MidiPort

USB Midi interface



Owner's Manual



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN
RISQUE DE CHOC ELECTRIQUE
NE PAS OUVRI

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK
DO NOT REMOVE COVER OR BACK.
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED PERSONNEL.

ATTENTION: POUR EVITER LES RISQUES DE CHOC
ELECTRIQUE, NE PAS ENLEVER LE COUVERCLE, AUCUN
ENTRETIEN DE PIECES INTERIEURES PAS L'USAGER. CONFER
L'ENTRETIEN AU PERSONNEL QUALIFIE.
AVIS: POUR EVITER LES RISQUES D'INCENDIE OU
D'ELECTROCUTION, N'EXPOSEZ PAS CET ARTICULE
A LA PLUIE, A L'EAU, NI A LA NEIGE.

The lightning flash with arrowhead symbol within an
equilateral triangle is intended to alert the user to the
presence of uninsulated dangerous voltage within the
product's enclosure, that may be of sufficient magnitude to
electric shock to persons. Le symbol clair avec point de fl
the lnt neur d'un triangle quillat ral est utilis pour alerter
l'utilisateur de la pr sence l lnt neur du coffret de voltage
dangereux: non isol d'ampleur suff

Exclamation point within an equilateral triangle is
intended to alert the user of the presence of important
operating and maintenance (servicing) instructions in the
literature accompanying the appliance. Le point
d'exclamation lnt neur d'un triangle quillat ral est employ
pour alerter les utilisateurs de la presence d'instructions
importantes pour le fonctionnement et l'entretien (service)
dans le livret d'instruction accompagnant l'appari l.

Important Safety Instructions

1. Read this manual thoroughly before using this unit.
2. Keep this manual for future reference.
3. Please read all safety warnings.
4. Follow all instructions included in this manual.

appliance as well as other quality ICON products.

We recommend that you record your serial number in the space below for future reference



Introduction

Welcome

A personal welcome to you from the management and employees of ICON.

All of the workers here at ICON are dedicated to producing quality equipment, and we are delighted that you have chosen to purchase one of our products

With proper care, we sincerely trust that your MidiPort will provide years of trouble-free operation, but if anything is not to your complete satisfaction, we will endeavor to make things right.

Welcome to ICON, and thank you for becoming part of our worldwide family!

In these pages, you will find a detailed description of the features of the MidiPort as well as a guided tour through its control panel, step-by-step instructions for its setup and use, and full specifications.

You will also find an enclosed warranty card. Please fill it out and mail it in to receive online technical support and updated information about this.

Package Contents:

Included in the MidiPort package are:

- Midi Port USB MIDI Interface
- This manual

Features

The MidiPort is a convenient USB MIDI Interface for PC and MAC Computer. It is fully optimized with Windows OS and MAC OS X. With the MidiPort, you can obtain perfect timing performance at an extremely affordable price. So just plug and play!

The MidiPort USB MIDI Interface has the following features:

- MIDI Interface (16X16 MIDI channels)
- With high-speed connection to equipped PC or Mac computers
- Windows OS Plug and Play and no driver installation required
- No IRQ, I/O Address or DMA channel setup
- Perfect MIDI Timing
- MIDI-In and MIDI-Out activity indicators
- Self-powered, requires no external power supply

System Requirement

For PC

Window XP operating system
Intel Celeron 366MHz CPU or equivalent AMD CPU
One available USB port
More than 64MB of RAM

For MAC

MAC OS 10.2 or later only
Macintosh with G3 or better processor
(Except the original
PowerBook G3)
One available USB port
More than 64MB of RAM

Installation

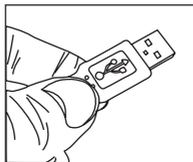
Hardware Installation

Before you begin, make sure you have read your computer's manual on installing USB devices. It should describe the precautions you should take.

You don't need to shut down your computer to install your MidiPort. Please follow below steps one by one to install your MidiPort.

For Window OS (Windows XP or Higher)

1. Plug the USB cable of your MidiPort to your computer's USB port.

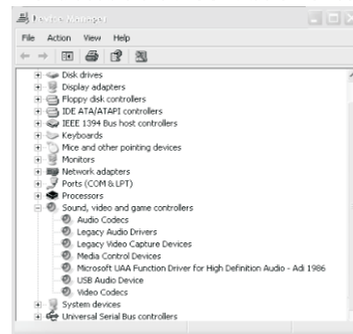


2. MidiPort LED should lit. It is getting power supply from your computer via the USB cable. You do not need external power supply for your MidiPort.

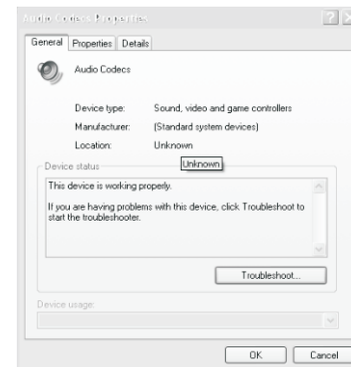


3. Now, your computer will find MidiPort and install its driver automatically (you do not have to install any additional driver).

4. After driver has installed. Go to "Hardware Manager" and Click "Sound, Video and game Controllers", and double click "USB Audio Device".



5. Check the properties screen as below.



For MAC

Check your MidiPort has recognized properly by your system, go to "Audio MIDI setup application" in "Application /Utilities" folder. Open "Audio MIDI setup" Window and you should find MidiPort if your system has recognized it properly.

Using the MidiPort in your Application Software

Once the MidiPort driver has been installed, you need to configure your MIDI application software to use the MidiPort. Every application does this a little differently, so we can only cover the basics here. Most MIDI applications have a MIDI port configuration or MIDI settings dialog window. This window is usually titled something like "MIDI Devices" or "MIDI Setup." This is where you select your MIDI Input and Output settings. It is necessary to configure your OMS Studio Setup as well.

After the MidiPort drivers are installed, the port selection shows midi Port's input and output. Make sure that each of the input and output is highlighted or checked in the dialog box, in order for the port to be enabled for use by the application.

Follow your MIDI sequencing program's instructions for setting up the rest of your MIDI studio. You may need to put your controller keyboard into "Local Off" mode, and the sequencer into "Keyboard Thru" mode. To play one of your synthesizers or modules from the sequencer, select the MIDI output that corresponds to that instrument. Again, check your sequencer's instructions for more details.

Services

If your MidiPort needs servicing, follow these instructions:

1. Ensure that the problem is not related to operation error or problems with external devices.
2. Repackage your MidiPort in the original factory packaging including protective padding and box. If the original packaging has been misplaced or damaged, be sure to pack the unit carefully. ICON is not responsible for any damage that occurs due to non-factory packaging.
3. Ship to the ICON tech support center.

If you are located in US

Send the product to:

North America
Mixware, LLC – U.S. Distributor
11070 Fleetwood Street – Unit F.
Sun Valley, CA 91352; USA
Tel.: (818) 578 4030
Contact: www.mixware.net/help

If you are located in Europe

Send the product to:

Sound Service
GmbH European
Headquarter Moriz-Seeler-Straße
3D-12489 Berlin
Telephone: +49 (0)30 707 130-0
Fax: +49 (0)30 707 130-189
E-Mail: info@sound-service.eu

If you are located in Hong Kong

Send the product to:

ASIA OFFICE:
Unit F, 15/F., Fu Cheung Centre,
No. 5-7 Wong Chuk Yueng
Street, Fotan,
Sha Tin, N.T., Hong Kong.

4. For additional update information please visit our website at: www.iconproaudio.com