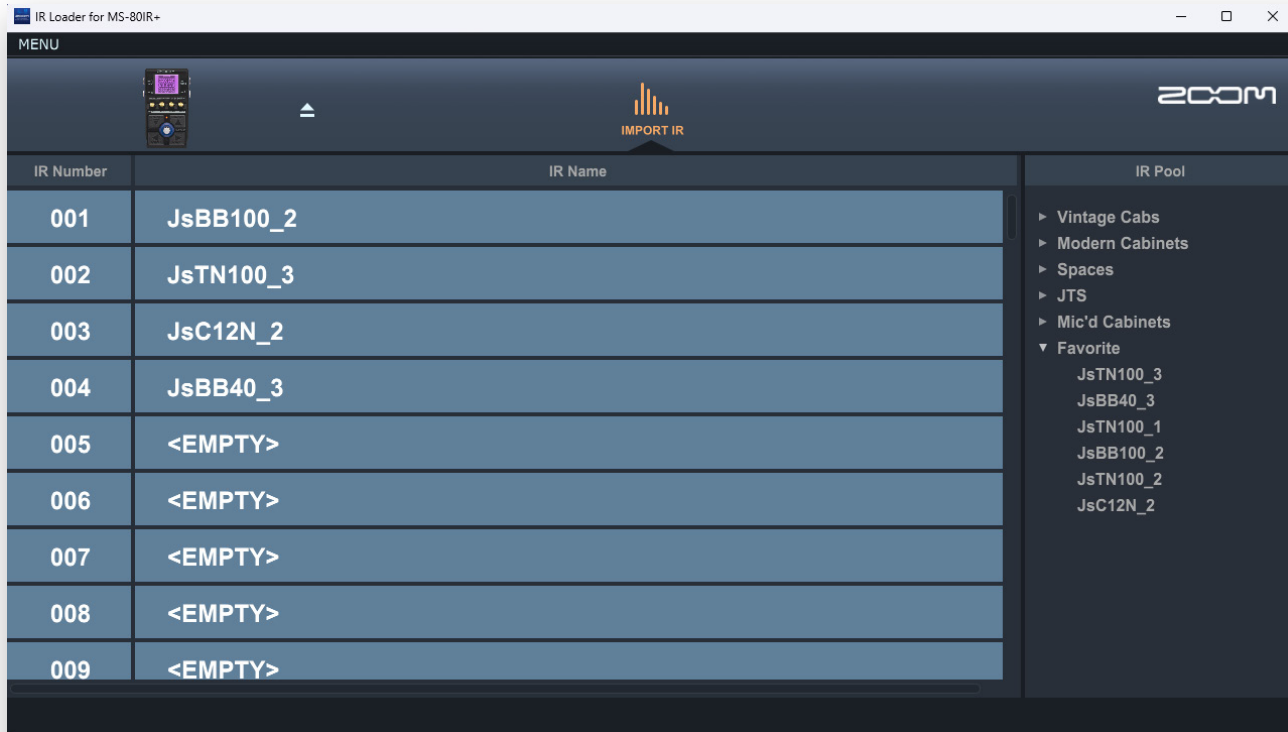




# IR Loader for MS-80IR+

for Windows/Mac  
Version 1.0

## Operation Manual



© 2024 ZOOM CORPORATION

Copying or reprinting this manual in part or in whole without permission is prohibited.

Proper display is not possible on grayscale devices.

---

# Contents

---

|  |    |
|--|----|
| Introduction .....                         | 3  |
| Copyrights .....                           | 3  |
| Preparing for use .....                    | 4  |
| Installing IR Loader for MS-80IR+.....     | 4  |
| Starting IR Loader for MS-80IR+.....       | 4  |
| IR Loader for MS-80IR+ overview .....      | 6  |
| Interface explanation.....                 | 6  |
| Managing IR data .....                     | 7  |
| Importing IR data to the hardware .....    | 7  |
| Editing IR names.....                      | 8  |
| Deleting IR data.....                      | 9  |
| Checking version information .....         | 10 |
| Showing version information.....           | 10 |
| Setting version update notifications ..... | 11 |
| Changing the language setting .....        | 12 |

---

# Introduction

---

IR Loader for MS-80IR+ is an application for use with the ZOOM MS-80IR+. Using it, impulse responses (IR) can be added to the pedal from a computer. IRs can also be deleted and have their names changed.

Impulse responses capture the acoustic characteristics of spaces and quantify them as data. The characteristics of various speaker cabinets can be quantified as data and used for effects by capturing the acoustic characteristics of guitar sounds output from them when recorded by mics. Using this effect, convincing guitar sounds can be re-created without outputting them from speaker cabinets.

---

## Copyrights

---

Microsoft and Windows are trademarks of the Microsoft group of companies.

Mac is a trademark of Apple Inc.

Product names, registered trademarks and company names in this document are the property of their respective companies.

All trademarks and registered trademarks in this document are for identification purposes only and are not intended to infringe on the copyrights of their respective owners.

The illustrations and display screens in this document could differ from the actual product. The contents of this document and the specifications of the product could be changed without notice.

# Preparing for use

## ● Installing IR Loader for MS-80IR+

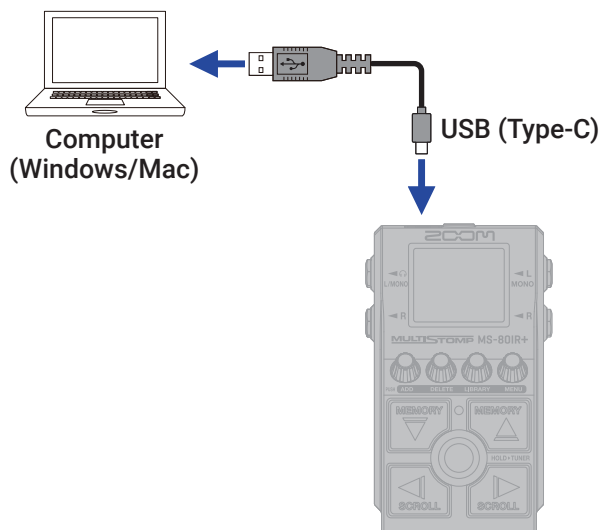
### 1. Install IR Loader for MS-80IR+ on a computer.

This can be downloaded from the ZOOM website ([zoomcorp.com/help/ms-80irplus](http://zoomcorp.com/help/ms-80irplus)).

Follow the instructions in the Installation Guide.

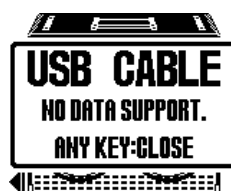
## ● Starting IR Loader for MS-80IR+

### 1. Use a USB cable to connect the MS-80IR+ and the computer.



#### NOTE

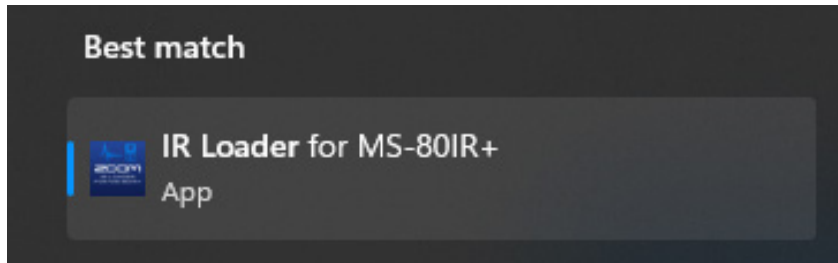
- If a USB cable that does not support data transfer or a USB cable with broken wire is used, "NO DATA SUPPORT." will appear on the MS-80IR+ display and connection with the application will not be possible.



- 2.** Search for the application using the search box in the taskbar.

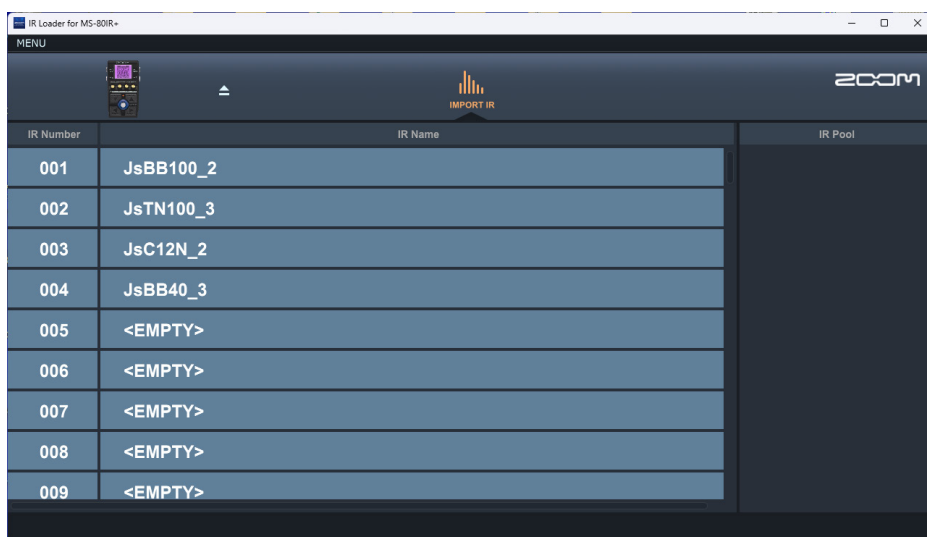


- 3.** Click the IR Loader for MS-80IR+ icon.



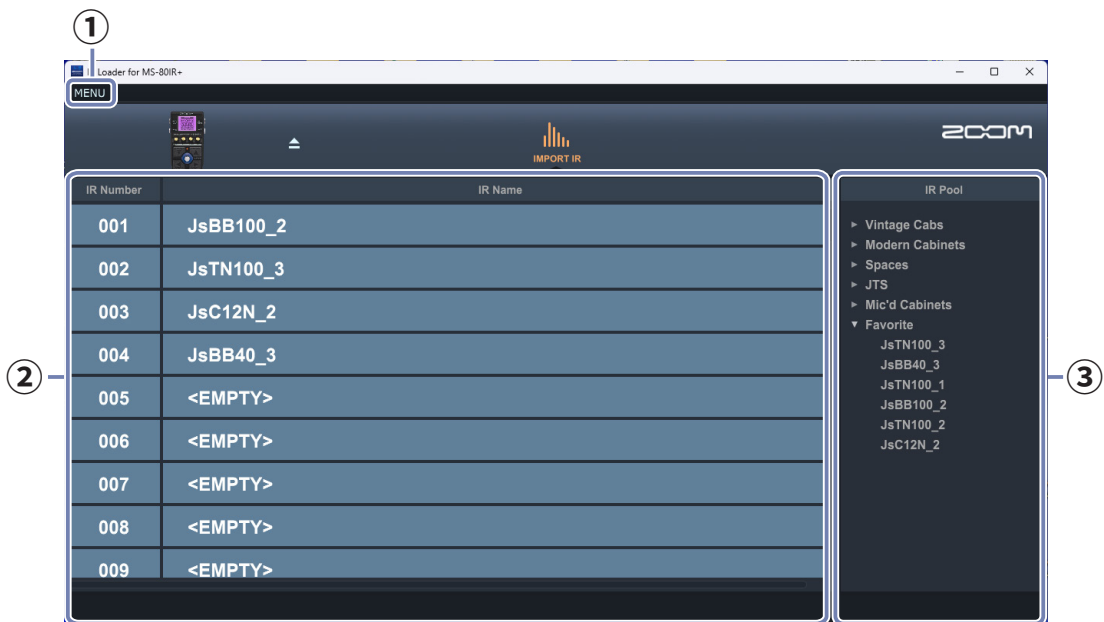
This will start IR Loader for MS-80IR+.

Confirm that a screen like the one below appears.



# IR Loader for MS-80IR+ overview

## Interface explanation



### ① Menu

Use this to set update alerts and the language as well as to check version numbers.

### ② IR slots on the MS-80IR+

This shows the numbers and names of IR data saved on the MS-80IR+.

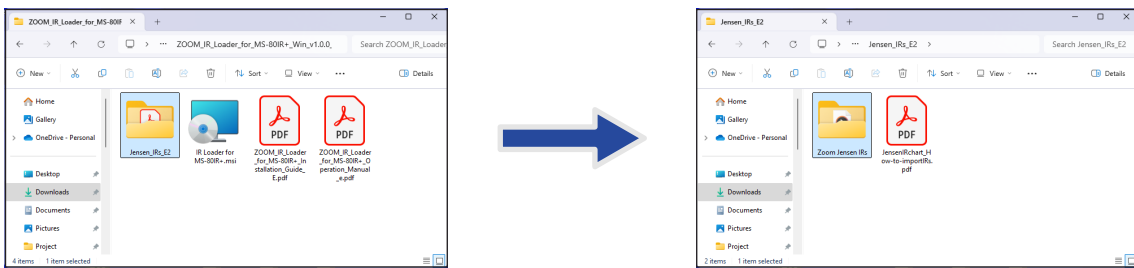
### ③ IR pool

This shows IR data saved in IR Loader for MS-80IR+.

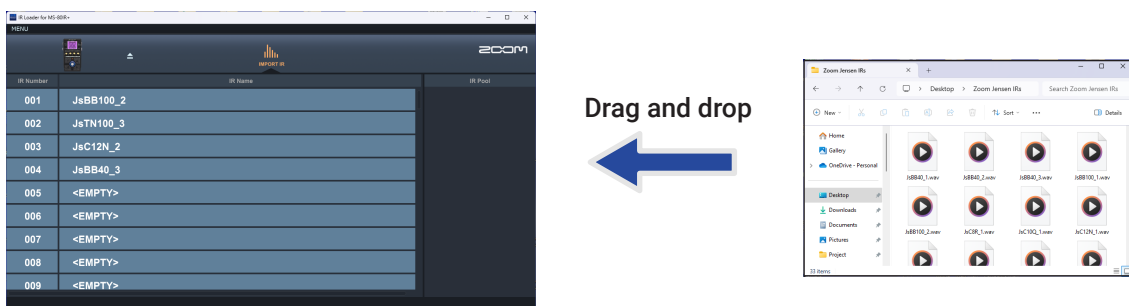
# Managing IR data

## Importing IR data to the hardware

1. Open the “Zoom Jensen IRs” folder that was included with the application installer.



2. Drag-and-drop the IR data in the folder to the IR pool.



IR data that is put into the IR pool is copied and saved in IR Loader for MS-80IR+.

3. Drag-and-drop IR data from the IR pool to IR slots.



This imports the IR data to the unit.

### NOTE

- IR data in the following format can be loaded.
  - Format: WAV
  - Sampling frequency: 44.1–192 kHz
- For details about how to use IRs, see “Using impulse responses (IR)” in the MS-80IR+ Operation Manual.

## Editing IR names

- Double-click the IR name to edit.

Double-click



|     |           |
|-----|-----------|
| 004 | JsTN100_2 |
| 005 | JsTN100_1 |
| 006 | <EMPTY>   |

- Edit the IR name.

|     |           |
|-----|-----------|
| 004 | JsC15N_2  |
| 005 | JsTN100_1 |
| 006 | <EMPTY>   |

### NOTE

- The characters and symbols that can be used are shown below.  
! % & ' + , - . = \_ (space) A-Z, a-z, 0-9
- IR names can have a maximum of 20 characters.

## ● Deleting IR data

1. Right-click IR data to delete it.

Right-click



|     |           |
|-----|-----------|
| 004 | JsTN100_2 |
| 005 | JsTN100_1 |
| 006 | <EMPTY>   |

2. Click "Delete".

Click

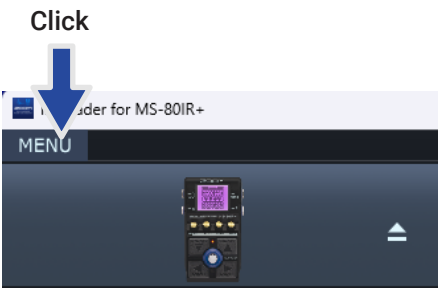


|     |                  |
|-----|------------------|
| 004 | JsBB40_3         |
| 005 | JsTN100_. Delete |
| 006 | <EMPTY>          |

# Checking version information

## Showing version information

1. Click "MENU".



2. Click "Version".

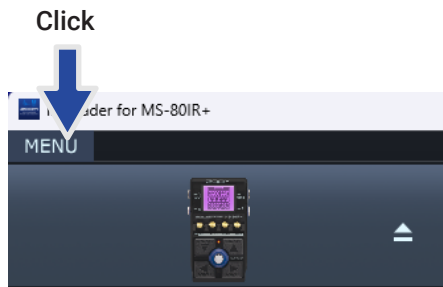


3. Check the application and unit firmware versions.



## Setting update notifications

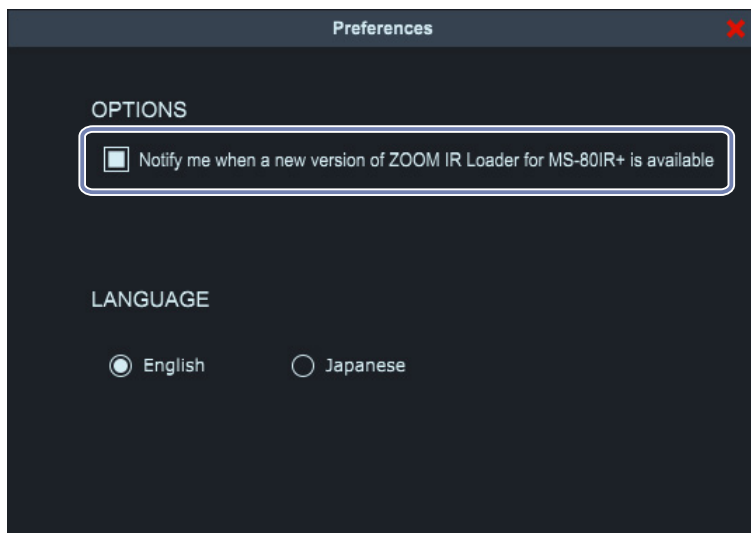
1. Click "MENU".



2. Click "Preferences".

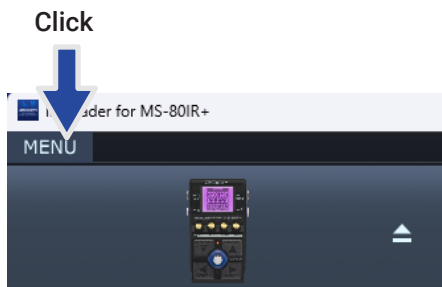


3. Click "Notify me when a new version of ZOOM IR Loader for MS-80IR+ is available".



# Changing the language setting

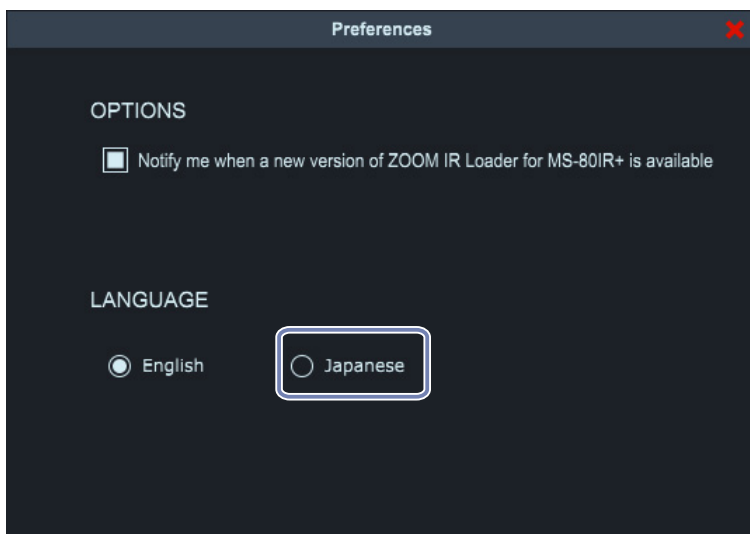
1. Click "MENU".



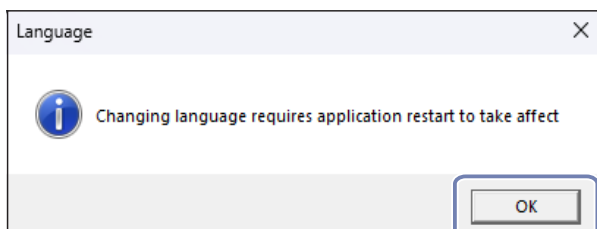
2. Click "Preferences".



3. Click "Japanese".



4. Restart the application.



**ZOOM**<sup>®</sup>

**ZOOM CORPORATION**

4-4-3 Kanda-surugadai, Chiyoda-ku, Tokyo 101-0062 Japan

[zoomcorp.com](http://zoomcorp.com)

Z2I-5502-01