

**PC CONFIGURATOR CABLE
MODEL: COP-UM / COP-US**

DRIVER INSTALLATION MANUAL

CONTENTS

1. INTRODUCTION	3
1.1. OUTLINE	3
1.2. PC REQUIREMENTS.....	3
2. SETUP	4
2.1. SETUP BY DOWNLOADING DRIVER SOFTWARE.....	4
2.1.1 INSTALLATION.....	4
2.1.2 UNINSTALLATION	4
2.2. HOW TO MAKE YOUR PC RECOGNIZE COP-UM/US VIA USB PORT.....	5
2.3. HOW TO CHANGE COM PORT NUMBER.....	6

1. INTRODUCTION

1.1. OUTLINE

This user's manual provides the necessary information and describes the procedures for connecting successfully some of our products to a PC by using a USB device. COP-UM is a device with a modular jack connector. COP-US is a device with a miniature jack connector.

Please refer to the following steps for a proper use of COP-UM/US (hereafter called as "device").

- Installation of the device driver in your PC
- Device connection to the USB port of your PC

1.2. PC REQUIREMENTS

The information and procedures provided in this guide are only operative with the following systems.

PC	Compatible with IBM PC
OS	Windows 10 (32-bit / 64-bit) Windows 11 (64-bit) Note: The software may not function in certain conditions. Windows, which operates with except Intel or Intel compatible CPU, (Windows RT etc.) is not supported.

2. SETUP

COP-UM/US can be set up downloading and installing the dedicated driver software from the attached CD or our web site.

2.1. SETUP BY DOWNLOADING DRIVER SOFTWARE

2.1.1 INSTALLATION

Download the driver software from the attached CD or our web site.

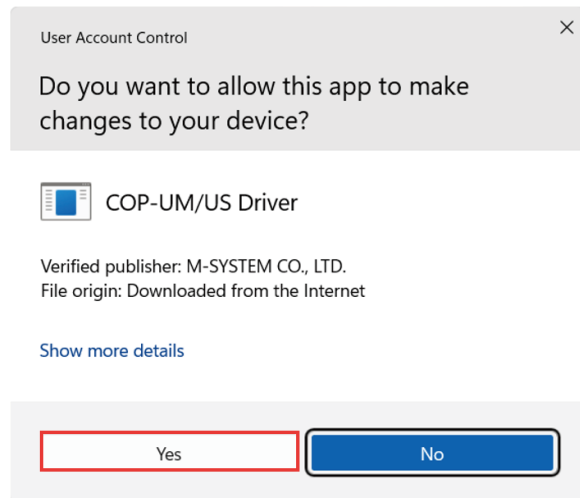
Decompress it, if necessary, and execute “setup.exe.”

Then, follow the instructions on the installer to complete the installation.

Note: Make sure that COP-UM/US is not connected to USB port of your PC during the installation.

Windows Administrator account rights are required in order to install the driver software.

If the User Account Control dialog box appears, click [Yes] to continue the installation.



2.1.2 UNINSTALLATION

To remove the driver software installed by “setup.exe,” go to:

Settings > Apps and Features

Then, choose COP-UM/US Driver X.X.X (X indicates the version number) from the list.

Click [Uninstall].

2.2. HOW TO MAKE YOUR PC RECOGNIZE COP-UM/US VIA USB PORT

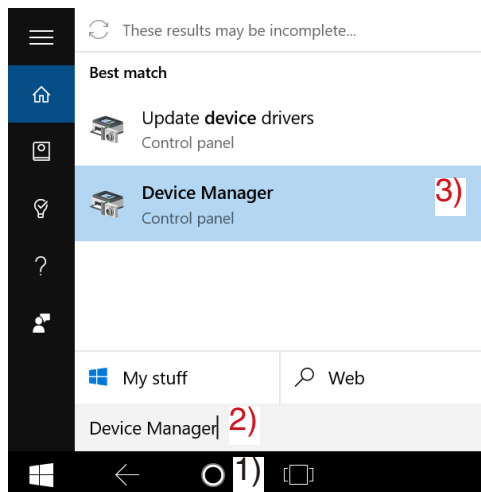
Windows recognizes the device connecting it to the USB port of your computer after installing the driver software and installs it automatically. It may take for a while to recognize COP-UM/US.

Note: We recommend connecting always the device in the same USB port. Once the PC has recognized the device allocation on a selected port, an error might occur if it is connected it to a different USB port.

By displaying “Device Manager” with procedure below, confirm if Windows recognizes COP-UM/US correctly.

■ HOW TO CONFIRM THE “DEVICE MANAGER”

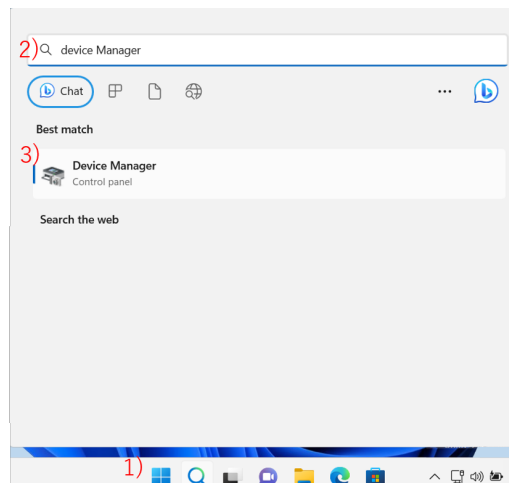
For Windows 10



- 1) Touch cortana icon in the task bar.*
- 2) Enter “Device Manager” into displayed column.
- 3) Touch or click “Device Manager” displayed in Best match.

For Windows 10 with tablet mode off, without touching cortana icon, search column is displayed in the task bar.

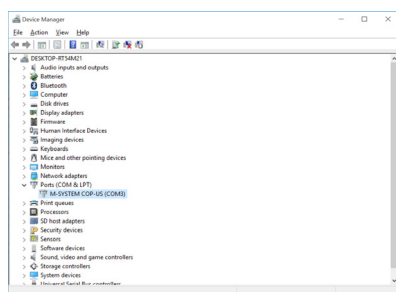
For Windows 11



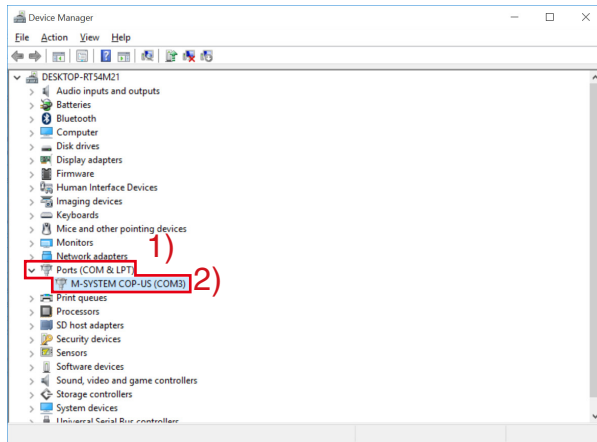
- 1) Click “Start”.
- 2) Enter “Device Manager” into displayed column.
- 3) Touch or click “Device Manager” displayed in Best match.

After “Device Manager” is displayed by procedure above, click “Ports (COM & LPT)”.

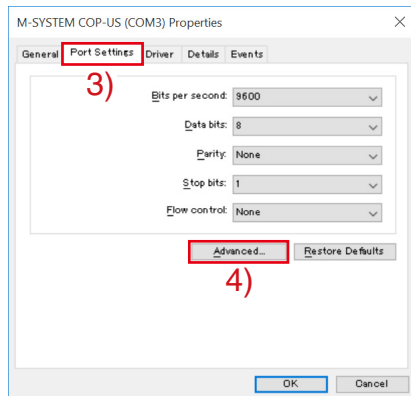
Windows recognizes COP-UM or COP-US correctly, if there is “M-SYSTEM COP-US” or “M-SYSTEM COP-UM”.



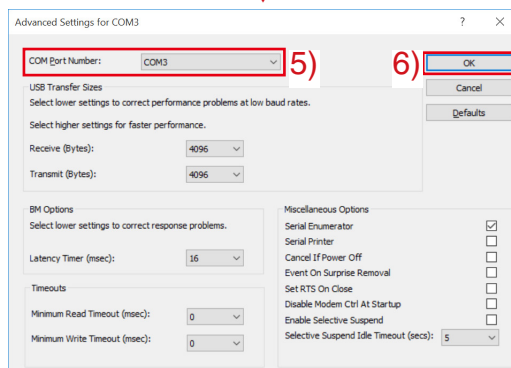
2.3. HOW TO CHANGE COM PORT NUMBER



- 1) Click "Ports (COM & LPT)" on the "Device Manager".
- 2) Double click the "M-SYSTEM COP-US" or "M-SYSTEM COP-UM".



- 3) Click "Port Settings".
- 4) Click "Advanced..."



- 5) The allocation for COM port number can be changed with "COM Port Number:."
- 6) Click "OK" to enable the change you made.