INFRARED COMMUNICATION ADAPTOR MODEL: COP-IRU

DRIVER INSTALLATION MANUAL

CONTENTS

INTRODUCTION		
1.1	OUTLINE	.3
1.2	PC REQUIREMENTS	.3
2. SETUP		4
2.1	INSTALLATION	.4
2.2	UNINSTALLATION	.5
2.3	HOW TO MAKE YOUR PC RECOGNIZE COP-IRU VIA USB PORT	.7
2.4	HOW TO CHANGE COM PORT NUMBER	.7
	 INT 1.1 1.2 SE² 2.1 2.2 2.3 2.4 	INTRODUCTION 1.1 OUTLINE 1.2 PC REQUIREMENTS SETUP 2.1 INSTALLATION 2.2 UNINSTALLATION 2.3 HOW TO MAKE YOUR PC RECOGNIZE COP-IRU VIA USB PORT 2.4 HOW TO CHANGE COM PORT NUMBER

1. INTRODUCTION

1.1 OUTLINE

The COP-IRU (hereafter called also as "device") is an USB device that connects our products with a PC via infrared communication.

Please refer to the following steps for a proper use of COP-IRU.

- 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.

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

2.1 INSTALLATION

For using this device it is necessary to install the driver software in your PC. Downloadable at our web site.

When the driver software is compressed, decompress it and execute "setup.exe." Then follow the instruction in order to complete the installation.

Note: Make sure device 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. When the following dialog appears, click on [Allow] to continue with the installation.



2.2 UNINSTALLATION

If you finished using COP-IRU and you want to delete the driver from your computer, uninstall it.

For uninstalling, do it from the Setup.exe or "Apps & Features" on Windows.

Setup.exe	Setup.exe					
體 COP-IRU Driver 1.1 Setup	- 🗆 X	1) Click "Next".				
III	Welcome to the COP-IRU Driver 1.1 Setup Wizard					
M·SYSTEM	The Setup Wizard will install COP-IRU Driver 1.1 on your computer. Click Next to continue or Cancel to exit the Setup Wizard.					
	1) Badk Next Cancel					
COP-IRU Driver 1.1 Setup Change, repair, or remove Select the operation you wish	e installation to perform.	2) Click "Remove".				
Change COP-IRU Driver 1.1	has no independently selectable features.					
Repair Repairs errors in the	e most recent installation by fixing missing and corrupt					
2) nes, snortcuts, and Remove	regou y endres.					
Removes COP-IRU I	Driver 1.1 from your computer.					
	Back Next Cancel					
提 COP-IRU Driver 1.1 Setup Ready to remove COP-IRU	J Driver 1.1	3) Click "Remove".				
Click Remove to remove COP- change any of your installation	IRU Driver 1.1 from your computer. Click Back to review or settings. Click Cancel to exit the wizard.					
	3) Back Remove Cancel					
User Account Control	×	4) Click "Yes".				
Do you want t changes to yo	o allow this app to make ur device?					
COP-IRU	Driver					
Verified publisher: M File origin: Hard driv	1-System Co., Ltd re on this computer					
Show more details						
4) Yes	No					





← Settings	- 🗆 X	7) Confirm that the COP-IRU Driver is nor displayed.
ය Home	Apps & features	
Find a setting \wp	Optional features	
Apps	App execution aliases	
ੀΞ Apps & features	Search, sort, and filter by drive. If you would like to uninstall or move an app, select it from the list.	
i⇒ Default apps	Cont in Manue 1 - Films in All debus 1 -	
印 <u></u> Offline maps	Sort by name \checkmark Filter by All annes \checkmark We couldn't find anything to show here. Double check your search criteria	
Apps for websites	A FRANK MARK	
Video playback		
	Related settings Programs and Features	

2.3 HOW TO MAKE YOUR PC RECOGNIZE COP-IRU 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.

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.

2.4 HOW TO CHANGE COM PORT NUMBER

The device is allocated automatically in the COM port that is available. Referring to this, configuration is changeable.



M-System COP-IRU USB IR Adaptor (COM5) Properties	4) Click "Port Settings".
General Port Settings Driver Details Events	5) Click "Advanced".
Bits per second: 9600 Data bits: 8 Party: None Stop bits: 1 Flow control: None 5) Advanced Restore Defaults	
Advanced Settings for COM5 ×	6) Select the COM port number to use from "COM Port Number".
✓ Use FIFO buffers (requires 16550 compatible UART) 7) OK Select lower settings to correct connection problems. Cancel Beceive Buffer: Low (1) Image: High (14) Of (14) Transmt Buffer: Low (1) Image: High (15) Of (16) COM Port Number: COM5	7) Click "OK" to apply the change.