

# Configurator WD

## Information you need to know before using the software (Essential reading)

### About Configurator WD

Control Configurator WD IP address Search Tool (hereinafter referred to as this software) is designed to search products below\*1 on the same network, and display a list of information such as IP addresses and versions. Also, IP addresses can be changed, and firmware update or communication settings can be performed depending on models.

(\*1) : Applicable products

- Programmable Controllers / Interface Terminal
  - FP7 CPU units
  - FP7 Communication Cassette (Ethernet type)
  - FP-X Ethernet Communication Cassettes
  - FP0H
  - FP-XH Ethernet type. (C40ET/C60ET)
- Human Machine Interface
  - Programmable Displays GT32 (Advanced type)/GT703/GT704
- Machine Vision System
  - PV500/PV500V2
  - PV200/PV200MC9/PV230/PV240/PV260
- Energy Consumption Visualization Components
  - Web Datalogger Unit
  - Data Logger Light
  - ELC500
  - KS1 Signal Converter
  - KW2M-A/KW2M-X
- Measurement Sensors
  - HL-C21C Series (Ethernet-compatible type)
- Laser Markers
  - LP-GS

## Caution

Be aware of the following points listed below.

This software is freeware. The copyright for this software is held by Panasonic Industrial Devices SUNX Co., Ltd. By using this software it is assumed that you agree to "Conditions of Use" presented below.

## Conditions of Use

- Panasonic Industrial Devices SUNX does not warrant anything regarding the use of this software.
- Panasonic Industrial Devices SUNX will not assume responsibility of any sort for direct, indirect, repercussive, resulting or special damage that results from using this software or from the operation of the software itself.
- Panasonic Industrial Devices SUNX does not restrict the use, copying or distribution of this software.  
However, when copying or distributing, Panasonic Industrial Devices SUNX prohibits the procurement of fees other than the cost of media, and prohibits the applying of restrictions in use of the software.

## System Requirements

Make sure that the computer on which you intend to run the software meets the minimum specifications listed below.

OS	Windows 7 /8 /8.1 /10
Available hard disk space	More than 40 MB
Recommended CPU	Pentium 100MHz or better
Recommended system RAM	More than 64 MB (depends on OS)
Recommended display resolution	800*600 or more
Recommended color depth	High color (16 bits) or better
Applicable Models	[Programmable Controllers / Interface Terminal] FP7 CPU units, FP7 Communication Cassette (Ethernet type), FP-X Ethernet Communication Cassettes, FP0H [Human Machine Interface] Programmable Displays GT32 (Advanced type)/GT703/GT704 [Machine Vision System] PV500/PV500V2, PV200/PV200MC/PV230/PV240/PV260 [Energy Management Solutions] Web Datalogger Unit, Data Logger Light, ELC500, KS1 Signal Converter, KW2M-A/KW2M-X [Measurement Sensors] HL-C21C Series (Ethernet-compatible type) [Laser Markers] LP-GS

## Configurator WD Detailed Version-Up Information

### Version-Up Information (Ver.1.76 to Ver.1.77) (February 24, 2021 update)

The following points have been upgraded.

- Supports the FP-XH Ethernet type. (C40ET/C60ET) (Search, IP setting, Startup of setup application)

Corrected the following errors.

- When a searched unit is double-clicked to startup the setup application, Configurator WD is crashed.
- The setting range of the connection port number of FP7 Communication Cassette(Ethernet type) is different from the specifications.
- The application path may not be set correctly with the button"...in the configuration dialog.

### Version-Up Information (Ver.1.75 to Ver.1.76) (September 3, 2018 update)

The following points have been upgraded.

- Supports ELC500. (Search, IP setting)
- Supports FP0H. (Search)

### Version-Up Information (Ver.1.74 to Ver.1.75) (September 1, 2017 update)

The following points have been upgraded.

- Add functions with saving and uploading setting data of FP7 Communication Cassette(Ethernet type).

### Version-Up Information (Ver.1.73 to Ver.1.74) (December 1, 2016 update)

The following points have been upgraded.

- Supports FP7 CPU Unit\*. (Search, IP setting) \*version 4.32 or above
- Supports GT703 and GT704. (Search, IP setting)
- Fixed to show LP series in the type of LP-GS. (Search)

**Version-Up Information (Ver.1.72 to Ver.1.73)**

The following points have been upgraded.

- Supports KW2M-X. (Search, IP setting, Communication setting)
- Fixed to show the firmware revision of LP-GS.
- Fixed the version-up message of KS1.

**Version-Up Information (Ver.1.71 to Ver.1.72)**

The following points have been upgraded.

- Supports KW2M-A. (Search, IP setting, Communication setting)
- Supports PV240 and PV260. (Search)
- Supports LP-GS. (Search)

**Version-Up Information (Ver.1.62 to Ver.1.71)**

The following points have been upgraded.

- Supports FP7 Communication Cassette(Ethernet type). (Search, IP setting, Communication setting, Version upgrade)

**Version-Up Information (Ver.1.61 to Ver.1.62)**

The following points have been upgraded.

- Supports HL-C21C Series. (Search, IP setting, Communication setting, Version upgrade)
- Supports ELC1. (Search, IP setting)

**Version-Up Information (Ver.1.50 to Ver.1.61)**

The following points have been upgraded.

- The installation folder was changed to 'Program Files\Panasonic-EW SUNX Control\Configurator' and the group was changed to 'Panasonic-EW SUNX Control\Configurator'.
- Fixed the problem that when TCP client connection setting is selected, the wrong dialog is opened.

**Version-Up Information (Ver.1.42 to Ver.1.50)**

The following points have been upgraded.

- Added the startup of PV500 setup software
- Supports Data Logger Light. (Search, IP setting, Startup of setup software, Version upgrade)

**Version-Up Information (Ver.1.40 to Ver.1.42)**

The following points have been upgraded.

- Add settings with the version-up\* of PV500.
- Add settings with the version-up\* of KS1 signal converter for Modbus TCP.

**Version-Up Information (Ver.1.21 to Ver.1.40)**

The following points have been upgraded.

- Add settings with the version-up\* of the communication cassette of AFPX-COM5.  
\*UDP/IP and Broadcast are supported for firmware version-up.