

# MIO MultiIO FP7 Library for Control FPWIN Pro7

Demo program and help included.

## About MIO MultiIO FP7 Library

### General:

This library has been implemented to read and write the data of the FP7 multi I/O unit to support this functionality:

- High-speed counter (HSC)
- Comparison match output (CMP)
- Positioning (MC)
- Pulse output (PLS)
- Pulse width modulation (PWM)

### Supported languages:

English

### Host software to use with:

Control FPWIN Pro7

### Supported PLC:

FP7 with Multi I/O Unit AFP7MXY32DWD

### Default installation path:

C:\Program Files (x86)\Panasonic-ID SUNX Control\FPWIN Pro Libraries\FPWIN Pro MultiIO Library

### FPWIN Pro sample projects:

FP7\_MultiIO.pce

### FPWIN Pro library:

MIO\_MultiIO\_FP7\_Library.sul

### FPWIN Pro help for library:

MIO\_MultiIO\_FP7\_Library.chm

## Version-up Information

### Version-Up Information (Ver.1.0.0.0) 12.12.2017

- First release