

# Firmware for ioLogik E2200 Series (E2212) Release Notes

Version: v3.14.0

Build: Build16121512

Release Date: Jan 20, 2017

#### **Applicable Products**

ioLogik E2212-T, ioLogik E2212

#### **Supported Operating Systems**

N/A

# **New Features**

- Added checking special character function for preventing from Cross-Site Scripting.
- Added CSRF protection.
- Increased password length from 8 to 16.
- Added alive check for 9500 port to MX-AOPC UA Server.
- Counter value can be set through Modbus register.

#### Enhancements

N/A

#### **Bugs Fixed**

N/A

# Changes

N/A

#### Notes



	Version: v3.13	Build: Build16021615
--	----------------	----------------------

Release Date: N/A

#### **Applicable Products**

ioLogik E2212, ioLogik E2212-T

#### **Supported Operating Systems**

N/A

#### **New Features**

• Advanced encryption algorithm on password in configuration file(compatible with ioAdmin v3.18 or later only).

#### **Enhancements**

N/A

# **Bugs Fixed**

• Fixed unable to control output channel through MXview.

#### Changes

N/A

# Notes



Version: v3.12

Build: Build14021918

**Release Date: N/A** 

#### **Applicable Products**

ioLogik E2212-T, ioLogik E2212

#### **Supported Operating Systems**

N/A

# **New Features**

N/A

# Enhancements

N/A

# **Bugs Fixed**

- Fix CGI command compatibility issue with Moxa VPort.
- Fix Click&Go stop/run could cause server DO status error when peer-to-peer connection is established.

#### Changes

N/A

#### Notes



Version: v3.11

Build: Build13092418

**Release Date: N/A** 

#### **Applicable Products**

ioLogik E2212, ioLogik E2212-T

#### Supported Operating Systems

N/A

#### **New Features**

N/A

#### **Enhancements**

N/A

# **Bugs Fixed**

- Web page may not load/open when connecting to AOPC.
- CGI command causing overflow issue while sending commands to Web Server.

• Inconsistent idle time out initial value between the Remote Action Server and the other server. They are the same now.

• Continue writing flash while using DNS.

• After updating the device's firmware through web page, the device will need to be cold-restarted to complete the process.

# Changes

N/A

# Notes