

# docs

**ATOM / Fieldbus / EtherNet/IP / Other**

Author: Control Concepts, Inc.

Date: 2025-10-30

# Contents

- ATOM / Fieldbus / EtherNet/IP / Other ..... 1
  - Unilogic PLCs ..... 1

# ATOM / Fieldbus / EtherNet/IP / Other

## Unilogic PLCs

For Unilogic PLCs, ensure that:

- Use Run Idle for T2O = UNCHECKED
- Use Run Idle for O2T = CHECKED

Could you try setting "Use Run Idle for T2O" to **UNCHECKED** and "Use Run Idle for O2T" to **CHECKED**, then try to run?

+ Add Node		+ Add Node From EDS											
Node IP	T2O RPI [ms]	T2O Assemb	Input	Input Size (Bytes)	Use Run Idle for T2O	O2T RPI [ms]	O2T Assembly Instance	Output	Output Size (Bytes)	Use Run Idle for O2T	Configuration Assembly Instance	Config	
SIGN-EIP1 192.168.1.6	200	101	EDS_MICROFUSION-EIP...	48	<input type="checkbox"/>	200	102	EDS_MICROFUSION-EIP...	6	<input checked="" type="checkbox"/>	128	<Empty>	