

SuperCAT

Software-defined EtherCAT Motion Controller



Highlights

- Software EtherCAT Master combines EtherCAT protocol, IO control, and motion control with short lead time
- Supports 125µs EtherCAT control cycle, and up to 128 axes motion control with one PC
- Fast and stable application run in real-time environment
- Run MCP2 & application at the same time to fine tune m/c UPH

Key Features

- EtherCAT open standard protocol CIA402 compliance for motion control
- Support 2D coordination bias compensation for high precision movement
- App management and execution in real-time environment via process download function and GUI
- 16D linear interpolation and 3D spiral
- Real-time processing and EtherCAT Master achieved by allocating one CPU core, memory and LAN port
- Supports APS SDK for machine automation, compatible with ADLINK motion controller products
- Lowest jitter <20µs by fine tuning CAT-PAC controller

Introduction

ADLINK SuperCAT is a software-defined EtherCAT motion controller able to support up to 128 synchronized axes and over 10,000 points simultaneously. SuperCAT fully supports the ECAT-4XMO series for EtherCAT to pulse train conversion and diversified pulse control. SuperCAT also supports the ECAT-TRG4 series with comparison triggers used for AOI/ dispensing machines. Optimum jitter control is provided in minimal cycles of 125µs to optimize synchronous I/O performance for vertical automation applications in the semiconductor and electronics manufacturing industries, among others.

SuperCAT provides an out-of-shell application-ready (APS) function library to generate multi-dimensional, highly synchronized, time-deterministic event-triggered motion and I/O control. A wide range of compatible 3rd party slaves are easily controlled with ADLINK's APS function library. ADLINK's MotionCreatorPro 2[™] utility is fully compliant with the Microsoft[®] Windows[™] environment, allowing complete EtherCAT motion and I/O configuration and function evaluation as well as process download functions.

System Requirements

- Windows 10/11 32/64-bit
- x86 Atom (EHL)/Core-i/Xeon
- 100/1000 Ethernet port

Ordering Information

• EM-xP00

SuperCAT virtual license for Class version

• EM-xC00

SuperCAT virtual license for Premium version

• EM-xA00

SuperCAT virtual license for Ultimate version

Note:

x = 2: supports 16 axes motion control x = 8: supports 64 axes motion control

x = 4: supports 32 axes motion control x = F: supports 128 axes motion control

Ultimate Classic Premium Function Mode EM-xP00 EM-xC00 EM-xA00 P2P V V V Position/Velocity override V V V Single Axis motion Blending mode V V V V V V Homing V V V Motion IO mapping Linear interpolation V V V 2D circular interpolation V V Circular/Spiral/Helical V V -Gantry/E-Gear V V _ Multi-Axes Motion Gantry/E-Gear homing V V Blending mode V V V Line+2D circular Continuous interpolation Line Only V PVT V V _ V V V T curve Speed Profile V S curve -V Pitch error compensation V V Compensation Backlash compensation V V 2D mesh compensation V

Specifications

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| EM-xP00D | |
|------------------------------|-------------------|
| SuperCAT dongle license fo | r Classic version |

- EM-xC00D SuperCAT dongle license for Premium version
- EM-xA00D SuperCAT dongle license for Ultimate version