

Lenze's EtherNet/IP solution



Basic feature advantages to Lenze's EtherNet/IP solution for the i550 and i550 protec line of frequency inverters

We support:

- ODVA CIP library defined AC drive profile assemblies 20-23 and 70-73 for standard defined speed and torque control applications
- Customizable data assemblies 110-111 that allow a customer to create data transfer custom to their individual application
- An Add-On Instruction (AOI) for simple integration of basic speed applications – Link to download article: <https://www.lenze.com/en-us/services/software-downloads/engineering-data/>
- EDS file for integration into RSLogix/StudioLogix via standard EDS AOP – Link to download article: <https://www.lenze.com/en-us/application-knowledge-base/article/201207514/1/>
- Device Level Ring (DLR) support with an integrated 2 port Ethernet switch for ease of wiring and redundancy
- 4msec min Request Packet Interval (RPI) rate support for fast network response
- Integrated EtherNet/IP address switch for optional hardware configuration of IP address

