Use Case for IEC/IEEE 60802

Isochronous drive synchronization

Thomas Enzinger, B&R Industrial Automation

Presented by: Mark Hantel & Steve Zuponcic, Rockwell Automation

IEEE 802.1 Plenary, July 2018
Isochronous drive synchronization

Note: The use case shows a simplified case where all drives are connected in a line and every drive needs direct data exchange to its direct neighbor. Some applications might be more complex where the physical topology does not match the logical order of drives.