CC-Link ComProbe®

CLPA certified CC-Link Network Monitor
with NetDecoder™ Software Analyzer

Features

• CLPA Certified for Conformance Testing & Network troubleshooting
• Supports CC-Link version 2 and 1.1
• NetDecoder software supports both CC-Link and CC-Link IE
• Full detailed decoding of CC-Link protocols
• Graphical dashboard for network health monitoring

Benefits

• Use the same tool that CLPA uses for conformance testing
• Rapidly develop products and reduce time-to-market
• Perform fast and efficient network installations
• Increase uptime by finding & fixing network problems quickly

System Requirements

• Intel Core Duo 1.2 GHz or higher
• Windows XP SP3 (32-bit) or Windows 7 (32-bit or 64-bit)
• RAM: 1 GB minimum, 2 GB recommended
• One USB 2.0 Port

CC-Link Decoding:
NetDecoder provides detailed decoding of all CC-Link data.

The CC-Link ComProbe and the NetDecoder software are essential for everyone from hardware/software engineers developing a new CC-Link product to field engineers trying to fix network problems.

Frontline’s CC-Link ComProbe is a CLPA certified CC-Link network monitor. The CC-Link ComProbe together with the NetDecoder software is a complete solution for testing and trouble-shooting CC-Link and CC-Link IE products and networks.

CC-Link ComProbe is portable and user-friendly. It connects to the analysis PC via a USB port. The software provides full detailed decoding of all CC-Link and CC-Link IE frames. The software includes the CC-Link Dashboard, which provides a clear, graphical overview of network health that makes it easy to debug network problems. The Dashboard is designed to be a continuous monitoring feature that can highlight network problems in their nascent stage. Early detection and intervention will prevent small problems from escalating into huge network downtimes.