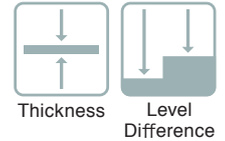


Amplifier unit that performs remote setting and calculations

CDA series



The Settings of the CD22 series sensors can be adjusted in the CDA amplifier. Remote setting adjustment allows the CD22 to be installed in hard to reach areas of the machine. The CDA series can also perform level difference and thickness measurements with minimal settings when connected to two displacement sensors.



- Up to two CD22 can be connected
- Clear organic EL display (OLED)
- Selectable language: English / Japanese

CC-Link communication unit

UC1 series



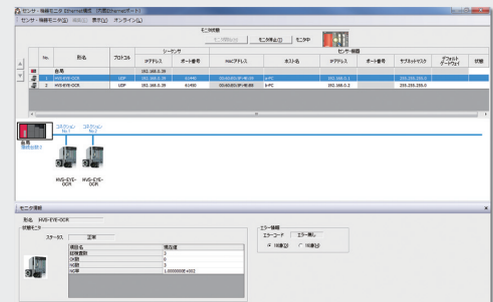
Automatic detection of the model info and the quantity of connected devices on GX Works2 (MELSOFT from Mitsubishi Electric FA)

■ CC-Link communication

CD22 sensors can be connected to CC-Link communication through CC-Link communication unit UC1 series. Then, you can monitor the measurement value and status of the sensors easily through CC-Link communication unit.

■ GX Works2

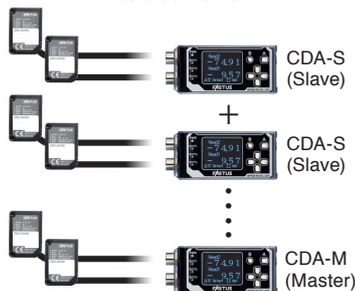
Applicable to Mitsubishi Electric's iQ Sensor Solution (iQSS) and you can operate the sensors on the CC-Link through GX Works2.



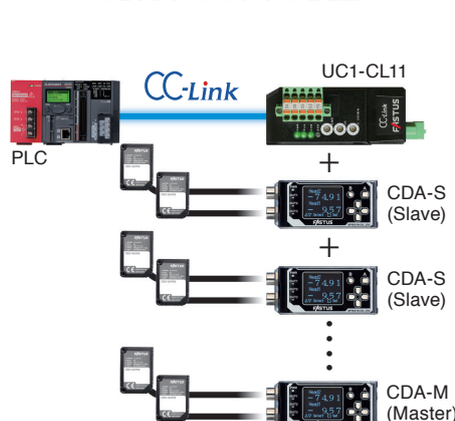
■ System combination

CDA + CD22

CDA master and slave units are combined



CDA + UC1 + CD22



CDA + UC1 + CD22 + D3RF

