

Robotics that support your manufacturing life cycle

Flexible and sustainable mass customization

Your partner for new and sustainable manufacturing!

Improve the productivity of the entire line from transportation to communications

- Combination of high speed, high accuracy, and high reliability
 - New control "MELFA High Drive" realize higher speed and higher accuracy.



- Linear track system: high-speed, low-vibration, high-accuracy, and high-degree of freedom with transportation.

 Reference Exhibition
- CC-Link IE TSN: open integrated network that fuses production sites with IT systems.

Respond flexibly to daily changes in manufacturing

- > Step-by-step digital manufacturing according to the situation
 - Edgecross: enable easy data collection even at sites where devices from various manufacturers coexist.
 - Visualization software: change the way data is displayed according to the role and the position.
 - Data analysis software: enable AI to perform analysis and improvement support without know-how.

Eliminate restrictions on people, time, and place from manufacturing

- > Revolutionizing the manufacturing life cycle using the Remote
 - Remote design and development: enable cooperation with partner companies even when working from home.
 - Remote monitoring: use data to speed up the site improvement cycle in a secure environment.
 - Remote maintenance: enable immediate remote troubleshooting without having to go on site every time.

Concept





