

Get Connected

Industrial AC Drives

Be Part of the Industrial Internet of Things (IIoT)

Global competition continues to push the requirements for machine efficiency, predictability, and preventive maintenance, all of which depend on timely and accurate information delivered through connections via industrial communication protocols.

With Yaskawa drives, those connections are made with easy-to install, plug-in option cards to enable easy and quick integration into your network.



Networks

DeviceNet

EtherNet/IP

EtherCAT

ETHERNET POWERLINK

CC-Link

CANopen

Modbus

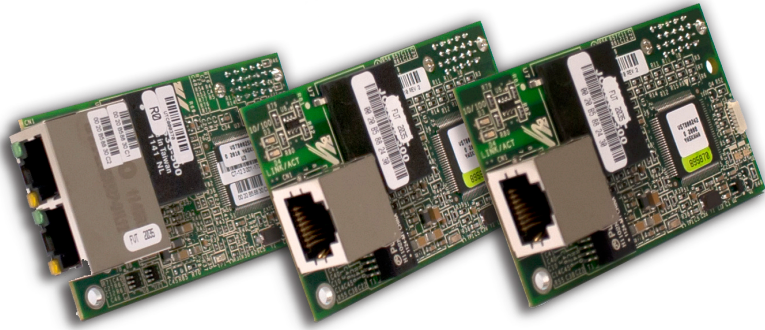
MECHATROLINK

PROFIBUS

PROFINET



Communication Options



Network Option Cards

Network Protocol	Catalog Code
DeviceNet™	SI-N3, SI-N3/V
EtherNet/IP™	SI-EN3, SI-EN3/V
	SI-EN3D, SI-EN3D/V (dual port)
EtherCAT®	SI-ES3, SI-ES3/V
MECHATROLINK-II	SI-T3, SI-T3/V
MECHATROLINK-III	SI-ET3, SI-ET3/V
PROFIBUS®	SI-P3, SI-P3/V
PROFINET®	SI-EP3, SI-EP3/V
Modbus TCP/IP	SI-EM3, SI-EM3/V
	SI-EM3D, SI-EM3D/V (dual port)

**Yaskawa network solutions
can have you operating
in under 60 seconds!**



Learn more at
www.yaskawa.com/network_comms

BENEFITS

Quality

Our commitment to and obsession with quality has gained Yaskawa high marks in not only today's North American industrial markets, but in all industries throughout the world.

Reliability

Yaskawa's OEMs know our products and support are quietly working behind the scenes to keep their systems running efficiently.

Support

Yaskawa support is global, 24/7/365. As an integral part of an OEM's equipment, we understand the critical roles drives play in the OEM's ultimate business success. Our highly experienced sales force, backed by our application and design engineers, ensure best solutions and support for years of carefree operation with the lowest cost of product ownership.

Delivery

Our centrally-located USA manufacturing and distribution facilities are committed to meeting your total drive and delivery requirements, which are critical to your production schedules and revenue.