# **AC** Drive Solutions

We Engineer Uptime









### **Automation** Since 1953







#### **History**

Avtron Industrial Automation has delivered reliable automation and control solutions since 1953.

Our products have a track record of durability and dependability in the most demanding applications.

#### We engineer solutions that deliver uptime

- High reliability drives and encoders
- Industry proven engineering services
- Start-up and commissioning services
- Multi-level diagnostics
- Professional training
- 24/7/365 support
- Specialty service contracts

#### **ACCEL500<sup>™</sup> - the Reliable Choice**

The ACCEL500 family of AC drives from Avtron Industrial Automation brings you a combination of system level intelligence, ease of use, rugged design and reliability all in one common platform.

Avtron offers a wide range of system configurations from stand-alone general purpose and high performance inverters to DC fed inverters, non-regenerative 6 and 12 pulse converters, active front-ends and brake choppers.

#### Flexibility is Our Hallmark

Whether a new installation or an upgrade, we design systems to work the way you do. Decades of experience with industry standard controls and communications protocols means we deliver a drive system built around your specifications, not ours.

## ACCEL500™





- General purpose and high performance, air-cooled, compact AC drives
- Power range from 1-250 HP
- All necessary components integrated in a single frame, including internal EMC filter
- Available packaged to NEMA 1/IP21 or NEMA 12/IP54 standards
- High switching frequency, low noise
- Low torque ripple
- Suitable for multi-motor application



#### **High-Power AC Drive Modules**

- Air-cooled, modular AC drive designed for demanding applications
- Power range from 250-2000 HP
- Available as both 6 or 12 pulse supply versions
- IP00 rated modules are designed to be mounted in separate enclosures
- Includes external AC chokes
- Optional 150% or 200% overload capacity



#### **Common DC Bus Products**

- Flexible system configuration
- DC Fed Inverters available from 1-2500 HP
- Improved tolerance to voltage dips/sags
- Reduced power cabling
- Smaller overall system footprint
- Standard non-regenerative front-ends
- Low harmonic Active Front End (AFE) solutions
- Optional brake chopper units





#### **Liquid Cooled AC Drives**

- Quiet, compact and high power density
- Power range from 10-7000 HP
- Exclusively designed for liquid cooling
- Less than 5% of the drive's losses are transferred to surrounding air
- Available as both 6 or 12 pulse supply versions
- Standard, self-contained liquid-to-liquid cooling systems
- Extensive marine approvals

# FLEXI



#### **Application Specific Software**

- Standard, industry specific software allows users to quickly and efficiently configure a drive for almost any industrial application
- Speed/tension control for paper, steel, plastic web lines
- Surface and center-driven winding control
- Absolute position control
- Fan & pump control
- Industrial and dock side crane control
- Marine applications: propulsion, thrusters and winches
- Start-up wizards allow for 15 minute or less commissioning



#### **Built to Last**

- A full 3 year warranty backs up our "build it rugged and reliable" design philosophy
- Onboard DC-DC power supplies provide isolated, reliable power for control electronics
- DC cooling fans increase lifetime and reduce fan losses
- Conformal coated circuit boards give reliable protection from dust and moisture
- Metal constructed power modules incorporate all plated copper bus work and are built tough for the long run



#### Connectivity

- SystemBus offers high speed drive-to-drive fiber optic network
- Mutli-protocol Ethernet for PLC connectivity and diagnostics:
  Ethernet IP | Ethernet Global Data (EGD) | Modbus TCP
- Field Bus support for interfacing with smart sensors and other automation controllers:
  Profibus DP | DeviceNet | Modbus RTU | CANopen
- Serial port included on all units for local/remote keypad or local PC interface







#### **User-Friendly Keypad**

- Removable panel can be remote mounted on enclosure door
- Parameter backup and copy using panel's internal memory
- Graphical keypad with multi-language support
- Parameter monitoring and editing using text display



#### **Option Boards**

- All ACCEL500 drives feature 5 plug-in expansion slots
- Option boards can be selected to customize the ACCEL500 drive to an application
- Supported option boards include:
  - Incremental and absolute encoders
  - Smart sensor interfaces
  - AC and DC digital I/O
  - Analog I/O
  - Communications channel controllers



#### **Common Control**

- All ACCEL500 drives utilize a common control platform reducing required spares
- Support for induction and permanent magnet motors in both open and closed loop control modes is standard
- ADDapt<sup>™</sup> & FLASH<sup>™</sup> ACC programming software provided with each unit allows uploading, downloading and editing of parameter files and troubleshooting through our real-time monitoring window
- Avtron PerformanceView<sup>™</sup> diagnostic interface is supported via Ethernet

## Connectivity

#### **Distributed Control**

ACCEL500 based drive systems utilize Ethernet communications to integrate our intelligent drives with industry standard PLCs and HMIs.

Whether a new installation or an upgrade, we build systems to your specifications. With Avtron drive systems, the choice of PLC and HMI brand is always yours.

Multi-Vendor Support		
Rockwell Automation	General Electric	Modicon / Schneider
Ethernet IP™	Ethernet Global Data®	Modbus® TCP

Our vendor independent open architecture allows Avtron drive systems to blend into your existing control strategy.

- Reduces troubleshooting time
- Minimizes required system spares
- Reduces overall training cost
- Maximizes your investment in programming tools
- Reduces operator learning curve

#### **Monitoring and Diagnostics**

#### **Locate and Classify Problems in Minutes**

When faults occur and machines stop running, every minute means lost productivity. Avtron's monitoring and diagnostic tools provide rapid determination of fault location and severity so your team can take immediate corrective action.







#### **PerformanceView™** ties it all together

#### **Scalable Diagnostic System**

Gather data simultaneously from your drive system, PLC, HMI and process equipment.

#### **More Efficient Troubleshooting**

PerformanceView is your 24/7/365 watchdog. No more setting up recording devices to catch the "next" event. Instead, identify the root cause after the initial event and avoid costly reoccurrences of problems.

PerformanceView customers save thousands of dollars

- Maximize production
- Improve performance
- Increase availability





# **AC** Drive Solutions

We Engineer Uptime



8901 EAST PLEASANT VALLEY ROAD INDEPENDENCE • OHIO 44131 216 • 642 • 1230 WWW.AVTRON-IA.COM

