

Get OnBoard.

The PositionServo with MotionView OnBoard—an embedded set-up, programming and diagnostic software tool that can be launched over Ethernet using any web browser.



MotionView
OnBoard

You need

- to have your servo up and running immediately
- to eliminate the need for activation codes or servo software discs
- to not worry over the drive's latest software and firmware revisions

You want

- to design equipment that beats the competition
- to build machines that perform efficiently, are user-friendly and profitable to operate
- to have all that for **FREE**

You **get** all that—and more.

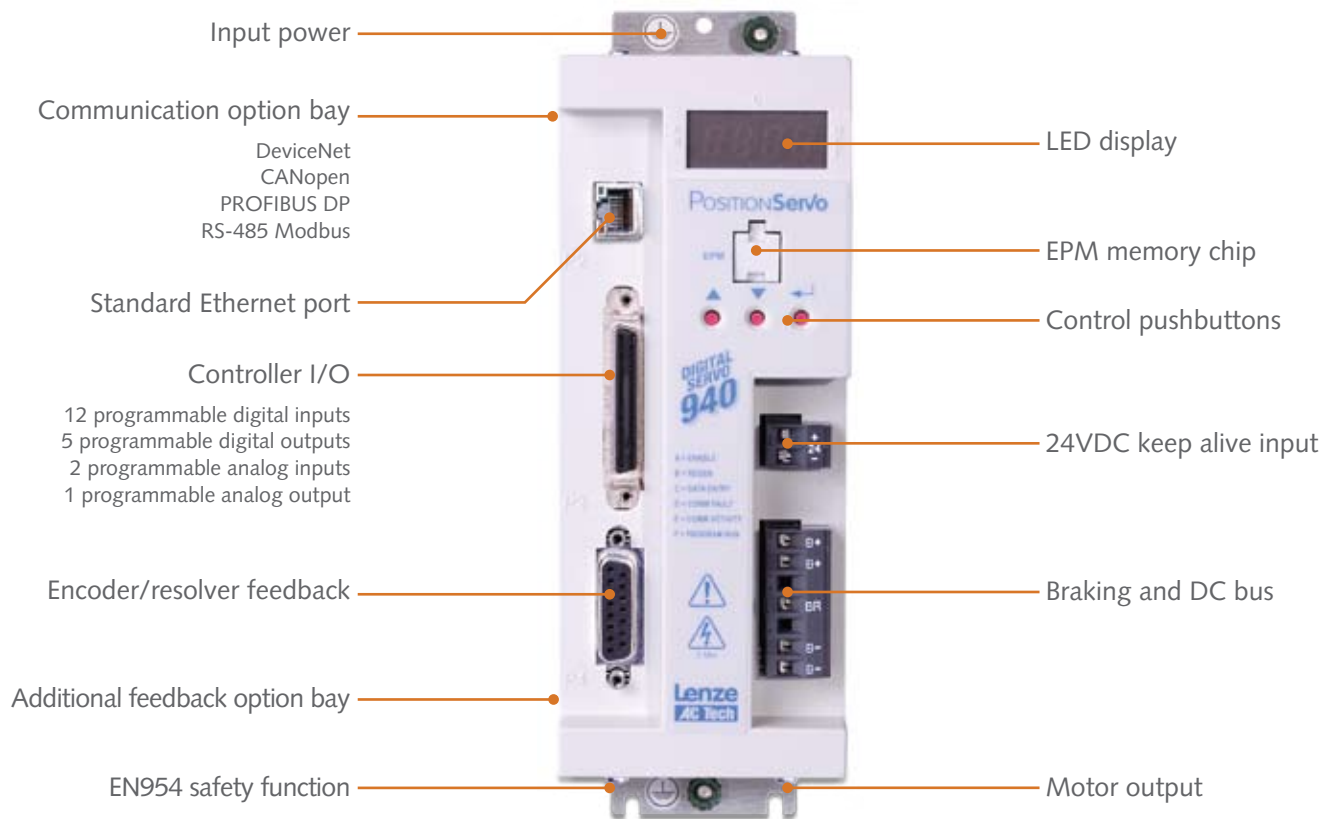
The PositionServo with MotionView OnBoard from Lenze-AC Tech.

Manage your motion,
control your results.
visit Lenze-ACTech.com

Lenze
AC Tech

Get connected.

There's no stopping you now, thanks to the PositionServo with MotionView OnBoard.



Features	Benefits
Instant drive set-up	Through the MotionView software tool, now OnBoard!
EPM memory chip	Fast set up, programming and duplication for OEMs, transportable memory for users
Any level of control	Only need one drive—from basic torque and velocity through complex positioning
Standard Ethernet	Modbus TCP/IP and Ethernet IP offer clean and efficient communication solutions
High-speed bus communication	DeviceNet, PROFIBUS and CANopen modules give flexibility to your application
Digital and analog I/O	Just the I/O you need to interface the PositionServo into your application
Pre-configured servo cabling	For plug-and-play operation
Compact dimensions	Space costs money, the PositionServo allows you to minimize cabinet space
Universal power ranges	80-264 VAC input, up to 18A _{RMS} output or 80-538 VAC input, up to 9A _{RMS} output
Extensive motor library	Hundreds of motors, just select and go!
EN954-1 safety standard	Eliminates the need for an additional external safety circuit

It's easy. Call your distributor or contact Lenze-AC Tech. Once you start using the effortless, elegant new version of the PositionServo with MotionView OnBoard, you'll never go back to traditional motion control.

Manage your motion,
control your results.
visit Lenze-ACTech.com

