





## VFD Toolbox

## MOTIONWORKS® IEC TOOLBOXES

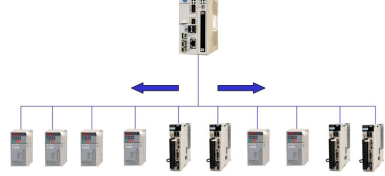


Many applications require the use of scalable motor technology. This means using servo and variable frequency drive (VFD) components where appropriate to provide the most cost-effective solution. Integrating these two technologies under a single control platform is a natural fit for the world's only company to produce and install over 10 million servos and 15 million VFDs.

Whether the network is MECHATROLINK or Ethernet, Yaskawa has a solution that tightly integrates servo and VFD control.

The VFD Toolbox from Yaskawa provides a library of PLCopen-based functions for MP2000iec controllers that users can import into their IEC61131-3 control program.

Leveraging the pre-built library will save program development time for the software engineer and help speed project completion.



<vfd toolbox="" v005=""></vfd>	-
Name	
EIP_VFD_MoveVelocity	
EIP_VFD_MoveVelocity EIP_VFD_ReadAxisError	
EIP_VFD_Reset	

Yaskawa application toolboxes provide:

- Improved Ease of Use
- Reduced Risk
- Reduced Total Cost of Ownership

For more information and to discuss your application, contact your local Yaskawa Channel Partner or find them at www.yaskawa.com/partners.









YASKAWA AMERICA, INC. | DRIVES & MOTION DIVISION 1-800-YASKAWA | YASKAWA.COM

Copyright, Yaskawa America, 2012