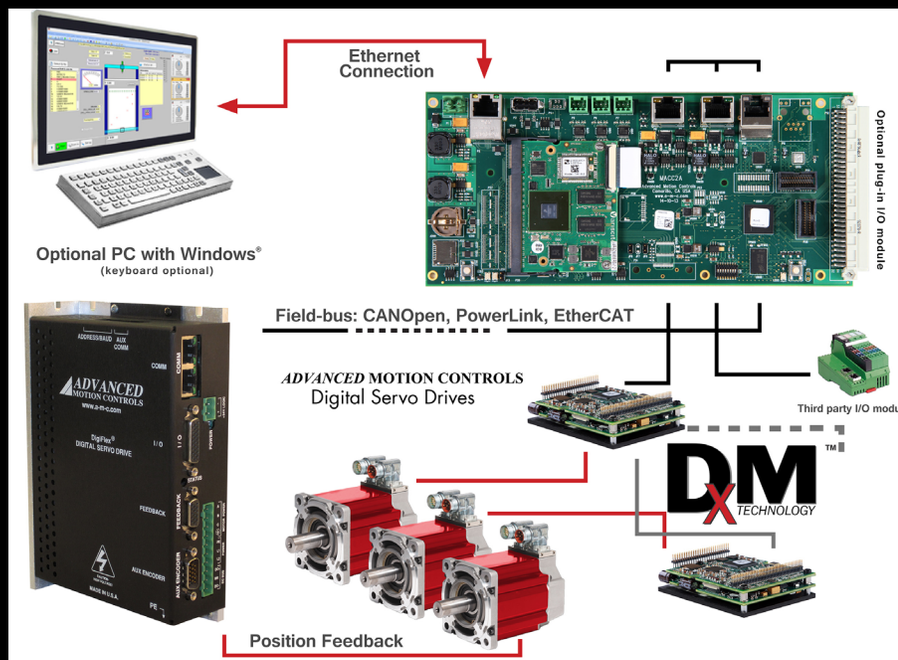


AMC Click&Move - Your Soft Motion Solution

Click&Move is a soft motion and automation solution that allows machine builders to fully develop and implement motion control and automation programs. Click&Move solves all aspects of a machine builder's programming needs - from the bits and bytes of network communication protocols to the HMI, and everything in between - including motion control, coordinated motion, logic control, state machine, machine programming & operation, and more.

Development takes place on a Windows based PC and uses function blocks described under IEC 61131-3 as the programming method. The graphical programming interface along with a multitude of working example programs makes Click&Move easy to learn and implement for programmers and non-programmers alike. Additionally, using C++, User Defined Function Blocks (UDFBs) can be created to incorporate any functionality that isn't included in the vast library of pre-defined functions.



Complete Solution

Click&Move is more than just an Integrated Development Environment (IDE). Once programming is complete, Click&Move programs can run on Windows based PC's, AMC Controllers (MACC), or on ADVANCED Motion Controls servo drives, thus freeing users from the constraints of proprietary hardware platforms. In fact Click&Move also works with 3rd party network I/O, 3rd party servo drives, 3rd party HMI's and 3rd party motors, making it a complete solution for total machine control and HMI.

Who Should Use Click&Move?

Click&Move is ideal for machine builders that want to:

- Expand their machine programming capabilities
- Increase the functionality of their machines
- Increase the performance of their machines
- Reduce their system cost
- Free themselves from the constraints of other proprietary platforms
- Create a better HMI interface
- Create a better user experience
- And much more...

Targeted Industries and Applications:

Click&Move is perfect for fabrication applications such as water jets, plasma cutters, punching machines, shears, benders, CMM and routers as well as other industrial applications such as general machines, factory automation, material handling, lab automation and anywhere intelligent controls is needed.