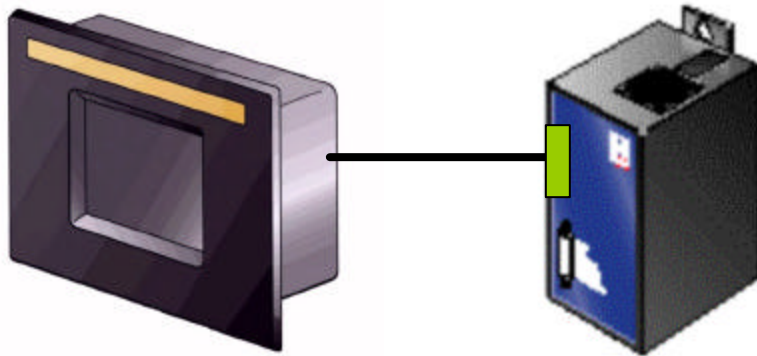


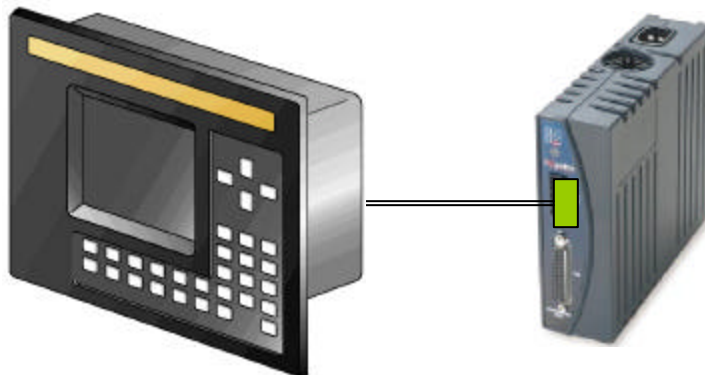
The Eason 2000 Family of intelligent interfaces have built-in drivers with WinBuild 2000 to allow easy setup and communication to IDC Ideal and Impulse drives.

Eason and IDC Ideal (SmartStep)



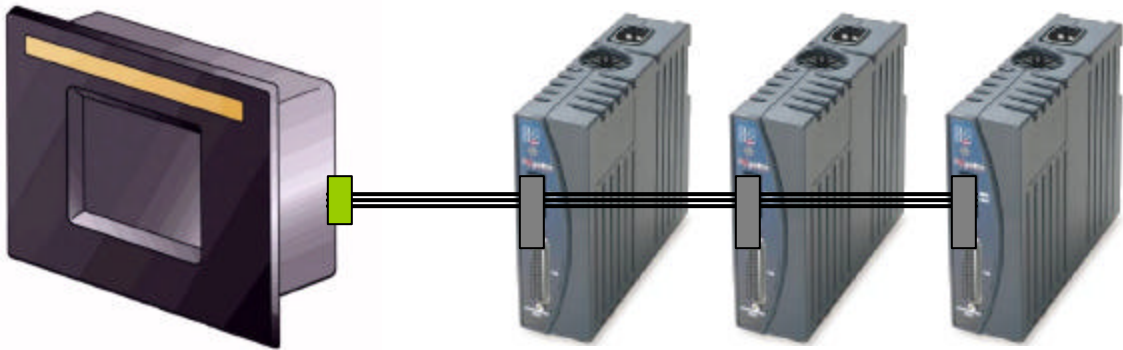
The Eason Intelligent Interfaces can communicate to the IDC SmartStep via RS232 or RS485. From the Eason touch screen, you can monitor data, set variables, and store setups with the recipe system. Then communicate that data down to the SmartStep. Monitor variables on screen, even check drive status and provide operator prompting.

Eason and IDC Impulse



Use the Eason Interface to communicate via RS232 or RS485 to the IDC Impulse. Send commands to the Impulse to set variables, jog motors or download setups from the Eason recipe system. Send down new motion profiles, and monitor drive status on screen. Provide operator data entry, and onscreen prompts.

Eason and IDC Impulse Multidrop (Multi-Axis)



The Eason Intelligent interfaces are capable of using a daisy chain RS232 or an RS485 multidrop setup to coordinate data with multiple axis. Use the recipe manager to save setups, and then send down new motion profiles. Display data on screen, monitor drive status, and prompt the operator with messaging. With the multidrop setups, you can do a broadcast to all units, or send specific commands/data to a particular axis address.