Interact 7.0

HMI Software



Interact Version 7.0:

The level 1 HMI software with no limits.

No tag limits.

No alarm limits.

And now, no extra charge for optional modules.

Interact is a feature-rich software package that can be tailored to meet the needs of any HMI project. It offers the ease-of-use of Windows® for development, with the speed and reliability of an embedded runtime environment. Interact's modular configuration allows you to scale up from simple pushbutton panel replacement to full-function operator interface applications using the same software platform. Interact lets you build an application with 3-D panel tools, trending, networking, machine configuration and more.

Contact Information:

Parker Hannifin Corporation **Electromechanical Automation Division** 5500 Business Park Drive Rohnert Park, CA 94928

phone 800 358-9068

www.parkermotion.com



Product Features:

Development

- Easy-to-use Windows development environment
- Intuitive menuing and on-line help simplify application development
- Easily load your applications via CompactFlash and serial or Ethernet download
- Easily import 256 color bit-map images into applications
- Features like Interact's tag editor make it easy to design a standard application and adapt it to meet new machine requirements. Tags can easily be switched from one controller manufacturer to another.

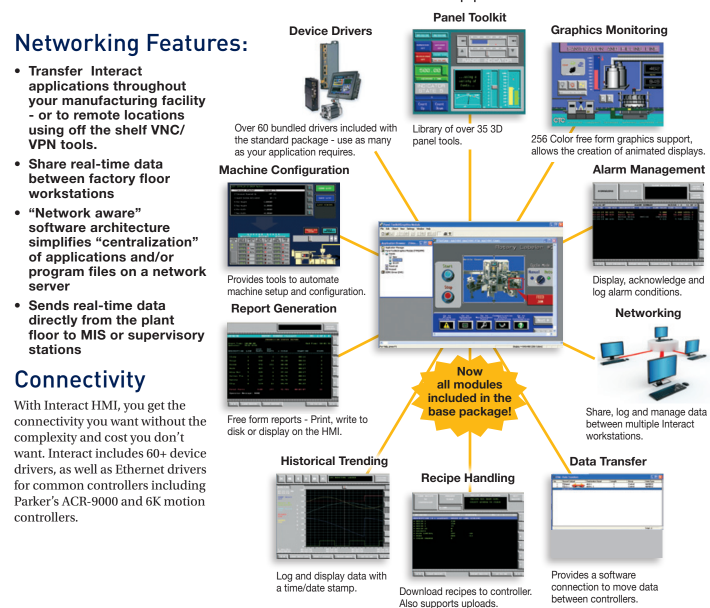
Runtime

- Comes bundled on CTC's full line of PA2 PowerStations
- Operator-friendly monitoring and alarming features create an intuitive HMI for operators, maintenance and support personnel
- High performance, reliable runtime environment
- Device drivers for most controllers and many other industrial devices are part of the standard Interact package



Interact 7.0 —

Modular Architecture that Grows with Your Application Needs.



See for yourself why Interact 7.0 is the top pick for machine level HMI software. To download your FREE evaluation software package, log on to parkermotion.com

Windows is a registered trademark of Microsoft Corporation.

© 2010 Parker Hannifin Corporation 03.12.10



All published product specifications are subject to change without notice.