Robust HMI Panels

Whether you are adding a local display to your machinery on the factory floor or gauges and status lights on an oil rig, our selection of robust touch screen HMI panels are ideal for your application.

- LCD displays with touch screen ranging from 3.5” to 15”
- Ethernet, Serial, USB
- Extreme operating temperature ranges on select models
- Universal connectivity (automation drivers)
- State-of-the-art iX software

High-Performance Industrial PCs

The high-performance line of Industrial PC panels is built to last in any industry, including areas with high levels of vibration such as manufacturing and material handling.

- LCD displays with touch screen ranging from 12” to 19”
- Solid-state drive or hard disk drive
- Ethernet, Serial, USB
- Two PCI expansion slots
- iX software available

Rugged Handhelds

Our line of rugged handheld HMI terminals are built to perform in any environment. These durable HMIs are designed and tested to withstand extreme temperatures and high levels of shock, vibration and humidity.

- LCD color displays with keypad and touch screen
- Ethernet (wired or wireless), Serial, USB
- Rechargeable batteries (10+ hour battery life)
- Environmentally rugged (temperature, vibration, drop)
- Program with Microsoft® Visual Studio® or Qlarity Foundry®

SHOP ONLINE at www.airlinehyd.com

800-999-7378
For over 27 years, the QSI brand of terminals has been designed to perform in environments with high levels of shock, vibration, humidity and extreme temperatures ranges (-30 to 70 °C). Many of our HMI terminals feature specifications including NEMA-4X / IP66, UL 508, UL 50 Type 4x and Class 1 Div 2 certifications for hazardous locations.

iX is a revolutionary software that features multiple drivers to communicate with your automation equipment. With iX, you will receive state-of-the-art vector graphics (WPF), an intuitive design environment, a truly open platform (.NET) and OPC connectivity with the enhanced HMI functionality (alarms, recipes, trends, etc.) needed in today’s automation control market. Simply use iX Developer to create, simulate and download an application to your terminal.

Microsoft® Windows® Embedded

Use Microsoft® Visual Studio® and related technologies like Win32, MFC, Visual C#® and Visual Basic® for application development for embedded desktop or Windows CE 6.0 targets.

Qlarity

Simple enough for the programmer and non-programmer alike, Qlarity is an object-based programming language that offers fast screen design and easy integration with your hardware. Qlarity Foundry is a PC-based design tool for designing, simulating and downloading your Qlarity applications.
About Beijer Electronics

Beijer Electronics is a fast growing technology company with extensive experience in industrial automation and robust data communication, developing and marketing competitive products and solutions with focus on the user.

› www.BeijerElectronicsInc.com