**Easy introduction to visualisation**



The new Visu+ Express software from Phoenix Contact, which is available free of charge, provides an easy introduction to the visualisation of typical operating and monitoring tasks. The new Visu+ Express software from Phoenix Contact, which is available free of charge, provides an easy introduction to the visualisation of typical operating and monitoring tasks. Thanks to the close alliance with Phoenix Contact's touch panel product ranges, the visualisation software is particularly suitable for HMI applications.

The adapted and simplified user interface provides users with an easy introduction to the engineering. With such a small learning curve, beginners achieve quick results. This saves both time and money. The software covers all the functions typically required in HMI applications. These include comprehensive graphics options, integrated event and alarm management, data logging, trend display, and even recipe management. Thanks to the OPC Classic interface and numerous direct drivers, the visualisation software can be linked to controllers from Phoenix Contact and other leading controller manufacturers.

Visu+ Express is scalable and fully upward compatible with Visu+ software. The familiar user interface and transfer of projects mean that users can easily switch to the standard software. Compared to the Express software, Visu+ provides a much wider range of functions, up to and including SCADA.

**ENDS**

**May 2016**

**PR4848GB**

Phoenix Contact Ltd

Halesfield 13

Telford

Shropshire

TF7 4PG

Tel: 0845 881 2222

Fax: 0845 881 2211

[www.phoenixcontact.co.uk](http://www.phoenixcontact.co.uk)

[info@phoenixcontact.co.uk](mailto:info@phoenixcontact.co.uk)

**For news updates from Phoenix Contact visit:**

**Phoenix Contact Press Room** – http://www.mynewsdesk.com/uk/phoenix-contact-uk

**Twitter** - @phoenixcontactu

**YouTube** – Phoenix Contact UK

**Blog** – www.phoenixcontact.co.uk/blog

**LinkedIn** – www.linkedin.com/company/phoenix-contact-uk