

Press Release

noax industrial PCs now offers a new support arm carrier system for optimum flexibility and workstation ergonomics

Quality “Made in Germany”, reliable and innovative – this is what noax industrial PCs represents. In addition to the numerous existing installation options, noax now offers the ability to combine their industrial PCs with a RITTAL carrier system.

Workstations can now be optimally designed for all machine operators thanks to the combination of noax’s industrial PCs and the support arm systems. The configurable carrier profiles by RITTAL can be adjusted depending on the location and requirements of the application. The system can be adapted to your workstation whether you need extension arms, a wall console, or floor mounting, rigid or swivel-mounted. This combination allows ergonomic working to always be possible.

Precise multi-touch technology (PCAP) with outstanding functionality to the very edge allows for fast and error-free data entry. The ergonomic work is supported by the reliable operability of the industrial PC with work gloves. In addition, the extremely durable, tempered safety glass front with integrated LED multifunction keys can be adapted quickly and intuitively via the user-friendly nSMART user interface.

Thanks to the numerous assembly solutions, noax industrial PCs can adapt to any environment.

More information at www.noax.com.

Pictures:





About noax Technologies Corporation

noax Technologies Corp. is a leading provider of high-quality, robust and reliable industrial computers. The company has more than 25 years of experience in the in-house development and production of fully enclosed systems. noax offers a comprehensive range of products and services, ranging from consulting, customization, sales, service and support. noax industrial PCs are available worldwide for the harshest industrial environments. noax provides solutions for many well-known companies in the automotive, logistics, food processing and chemical industries. noax's superior quality rugged computers proves their daily resistance to heat, cold, moisture, dust, vibration and shock.

Publication is allowed.

Please send us a copy.

If you have any questions, please contact:

noax Media Contact:

Stephanie Barker
5265 Parkway Plaza Blvd.
Suite 110
Charlotte, NC 28217
Tel: 704.992.1606 ext. 202
Fax: 704.992.1712
Email: sbarker@noaxna.com