
PRESS RELEASE

New generation of shock & vibration proof large screen monitors

CONRAC GmbH introduces a new generation of high definition displays for use rough environmental conditions.

With its superior HD (High Definition) panel, the CONRAC 6046 AD FHD allows the display of even more detailed information on a single screen, making it the perfect solution for the display of electronic charts, tactical situation and automation control information.

Designed for highly reliable operation in both, landscape and portrait mode applications, a wide scope of applications can be covered. The use of a special glass with high efficiency anti-glare treatment does not only maximise security and protect the display but also enhances image contrast and reduces EMI.

The robust aluminium cabinet as well as enhanced shock (MIL-STD-810E) and vibration (MIL-STD-167-1) resilience ensure stable operation and long lifetime under critical ambient conditions.

The CONRAC 6046 AD FHD is equipped with a high-capacity electronics offering state-of-the-art functions, connectors and controls. It generates a superior image performance regardless of the signal source. Being the heart of the product, this electronic platform is consistently being refined by CONRAC's most experienced R&D engineers. For full flexibility, the CONRAC 6046 AD FHD is available as monitor-only version or with integrated PC. CONRAC's modular design guarantees high overall system availability and easy maintenance.

The screen sizes offered range up to 57 inches, available with metal housing and additional shock mounts. Customized display solutions with special approvals can be realized on request.

CONTACT

CONRAC GmbH, Lindenstrasse 8, D-97990 Weikersheim, Germany
Phone +49-7934-101-0, Fax +49-7934-101-101, E-Mail info@conrac.de, www.conrac.de

Contact / Press:

Petra Ollhoff, Manager Marketing Communications
Phone +49-7934-101-204, Fax +49-7934-101-102, E-Mail p.ollhoff@conrac.de

Contact / Technical:

Jörn Wittig, Product Manager Industrial Solutions
Phone +49-7934-101-227, Fax +49-7934-101-229, E-Mail j.wittig@conrac.de