

For further information:

Melanie Münzer

Product Manager

Tel.: +49 (0) 771 83 00 21

E-Mail: [melanie.muenzer@canvys.com](mailto:melanie.muenzer@canvys.com)



A Division of Richardson Electronics

FOR IMMEDIATE PUBLICATION

## **Canvys extends CP Series with 26-inch and 52-inch Maximum flexibility now with 26 / 32 / 42 / 52 inch in industrial and digital signage applications**

**Canvys – Consultation, design, development and implementation of comprehensive solutions for visual technologies in the healthcare sector, for OEMs and in the digital signage field**

**Donaueschingen – 2009-07-27.** Canvys – Visual Technology Solutions extends its CP Series of large-format displays with the new 26-inch (PD-CP26CM) and 52-inch (PD-CP52) sizes. Until now the CP Series was available in 32-inch (PD-CP32AU) and 42-inch (PD-CP42AU) diagonal screens. A 46-inch display is being developed to provide yet another option.

According to Canvys the CP Series is ideal for use with industrial and digital signage applications. With an integrated “silent” fan, the 26-inch monitor is also suitable for desktop applications, while the 52-inch display is used for conventional digital signage applications.

Canvys will be introducing the 42-inch monitor with medical approvals specifically for the healthcare sector. By including necessary features such as backlight stabilization, DICOM preset and local calibration (CFS™) – just to name a few – Canvys is addressing the growing need for high-resolution and high-quality monitors in operating rooms.

The most noticeable design feature of the CP series is the “User Platform” on the monitor’s back side. This Canvys feature offers customers an intelligent approach to integrating their own solutions, e.g. PC / media players. The 26-inch unit can be

bought as standard without PC integration. Ports and cables may be enclosed by cable conduit.

In developing these monitors, Canvys engineers clearly focused on attaining a clean solution. The resulting product demonstrates Canvys' familiarity with market and customer requirements.

And of course all of the displays are accredited with the prestigious "Made in Germany" seal of quality, as the monitors are produced in Germany. Canvys uses high-quality components with guaranteed availability over many years – a crucial point for customers.

What really makes the CP series devices ideal, e.g. for industrial, digital signage, POI / POS and transportation usage?

The serial OSD interface immediately comes to mind. It enables full control of the monitor. Furthermore, it is easy to integrate additional devices in a network. Backlights and temperature can be monitored remotely.

The following features should also be noted; they make the CP Series a top choice for the mentioned applications:

- Monitor: "Made in Germany"
- Robust metal housing
- Touch integration
- 24/7 continuous operation and horizontal capability (in-table mounting)
- Customer-specific designs (case, color, stainless steel front panel, etc.)
- Integrated User Platform offers maximum flexibility

The devices can be purchased from Canvys effective immediately.

Technical data and prices provided upon request.

# Press Release



A Division of Richardson Electronics

Available options upon request:

Protection glass, touchscreen integration, sunlight-readable screen and portrait panel

Download product photo here:

<http://www.canvys.com/products/indoor/1/large/PD-CP42AU-xxxx.html>

# Press Release



A Division of Richardson Electronics

About Canvys, a Division of Richardson Electronics, Ltd. (NASDAQ: RELL)  
Canvys, a global value-added integrator and manufacturer, specializes in creating comprehensive visual technology solutions for healthcare, Original Equipment Manufacturers (OEMs) and digital signage applications. Our collaborative approach allows us to evaluate each customer's unique needs and craft the right solution—whether custom-engineered, value-added outsourced, or modified off-the-shelf. In addition, we provide complete post-sale service and support, including installation, maintenance, troubleshooting, calibration and conformance. For more information, visit us at [www.canvys.com](http://www.canvys.com).

**# # # #**