

Rugged display computers

Crosscontrol (Sweden) presents at Bauma 2019 its CCpilot display series. The products range from 3,5-inch to 9-inch displays.



The 3,5-inch display computers (front-side view) are suitable for commercial vehicles including construction machines (Photo: Crosscontrol)

The Swedish company showcases at its stand (hall A2, 326) the latest additions to the product portfolio including upcoming flat-front 5-inch and 7-inch display computers. They feature a PCAP touch interface, optically bonded screens, and sunlight readability. Additionally, the supplier highlights the next generation of small form factor displays, the CCpilot VI. It defies expectations with its rugged 3,5-inch display. Use cases include video monitoring, not something commonly achieved on such a small device. And they get smaller as the CCpilot XM display computer series. They are equipped with a dual-core Atom processor expanding the series with a 9-inch PCAP touch screen variant.



The display computers (backside view) feature CAN connectivity (Photo: Crosscontrol)

Crosscontrol has reimagined the HMI of Things into a platform for telematics. Smart Connect enables connectivity between machines, displays, and smart devices for additional control interfaces and to leverage supplementary communication options to enhance lean telematics. Enterprise Connect provides fleet-wide connectivity for geo fencing, routing, data-logging and diagnostics to provide end users and OEMs the data they need for the next level. As part of this, the company introduces the Crosslink TG; a telematics module that integrates with on-board systems. It comes with the same modular Linx software platform as the display computers.

[hz](#)