



High degree of scalability, with nine display sizes for Panel PCs and Control Panels

## Multi-touch HMI range expanded with 11.6-inch widescreen panel

With its comprehensive range of Control Panels and Panel PCs, Beckhoff provides the optimum product portfolio to address all multi-touch HMI needs. These devices offer a solution for complete machines or systems, in an integrated and customizable manner, and provide a top quality look and feel. The new 11.6-inch widescreen display format now offers increased scalability in the range of mounting arm devices.

The popular CP2xxx and CP3xxx multi-touch panel series from Beckhoff are complemented by new 11.6-inch devices in 16:9 widescreen format. The display range now comprises a total of nine models: 7-inch, 11.6-inch, 15.6-inch, 18.5-inch, 21.5-inch and 24-inch in widescreen format; 12-inch and 15-inch in the conventional 4:3 format as well as 19-inch in 5:4 format.

With this wide range of options, the multi-touch panel series from Beckhoff now offers the modern widescreen format in the fine scalability offered by traditional 4:3 and 5:4 HMIs. Another bonus is the high resolution of the new 11.6-inch display, at 1366 x 768 pixels. This matches the impressive resolution of the 15.6-inch and 18.5-inch devices, enabling the use of an existing visualization on HMIs in three different sizes without additional engineering effort. This is

particularly beneficial for machine builders that use a uniform user interface for their machine range and want to scale the operating panel according to the machine size in a simple and cost-effective manner.

The new widescreen devices are available as built-in Panel PC series CP2211, CP2611 and CP2711 as well as built-in (CP2911) or mounting arm Control Panels (CP3911). All Beckhoff multi-touch panels in the mounting arm configuration feature a high-quality housing machined from aluminium with metal perimeter protection for the display front.

Further information:

[www.beckhoff.com/multitouch](http://www.beckhoff.com/multitouch)