

## New: Freely programmable touch control panel from HAINZL for OEM applications

The new HAINZL control unit has a touch display and can be used for many applications, e.g. in the field of building services and energy technology as well as for device and machine control.

### Cost-optimized solution for series applications

Since HAINZL produces the control units itself, they can be adapted exactly to the customer's application. Thus the customer buys only those components etc. which he actually needs, e.g. a control unit without housing, if the control unit is to be integrated into the OEM application.

### Many application possibilities & free design possible through Linux-based Qt or CoDeSys V3.0 programs

From the use as a simple web browser up to the own free design of the visualization with CoDeSys V3.0 or in the development environment Qt. With CoDeSys V3.0, it is also possible to program sequences in contact diagrams, function charts or structured text as is standard in PLC environments. Should the visualization become more complex in order to be able to display animated sequences or videos, programming under Qt is also possible.

Common interfaces (USB, Ethernet, RS485) open up the integration of the operating unit into higher-level systems. Due to its high computing power, the control unit is also suitable for controlling external I/O elements. Various protocol stacks are available.

For further information about this product please contact: Mr. Martin Erber, [m.erber@hainzl.at](mailto:m.erber@hainzl.at), +43 664 / 80792-641.

