

Last Order Notice

Discontinuation of Panel PCs and Industrial PCs

- using 3½-inch motherboard C6915-0000, CP62xx-xxxx-0020

Standard and customer-specific configurations with following processors:

- Intel Atom® Z510 1.1 GHz
- Intel Atom® Z530 1.6 GHz

Discontinuation of Single-touch Control Panels with CP-Link interface, Standard and customer-specific configurations

- CP60xx-xxxx-xxxx
- CP70xx-xxxx-xxxx
- CP9035 | accessories CP-Link interface card

Discontinuation of Single-touch Control Panels with DVI/USB interface, Standard and customer-specific configurations

- CP68xx-xxxx-xxxx
- CP78xx-xxxx-xxxx

Beckhoff IPCs are available in different performance classes and with different processors. Industrial PCs with motherboards for Intel Atom® have proved to be successful in the field for more than ten years. In the meantime, two additional generations based on modern Intel Atom® CPU platforms have been introduced to our product portfolio. As of spring 2021, above-mentioned models of the first generation will be discontinued.

A discontinuation of Panel PCs CP77xx-xxxx-0030 and the stainless-steel variants CP77xx-140x-0030 with CP format motherboard CB5053 will follow by end of 2021. We will announce this accordingly in a separate information during 2021.

For more than 20 years, CP60xx and CP70xx have been part of the Beckhoff product portfolio. To ensure the supply capability, a price increase a few years ago was necessary. These products will now be discontinued.

CP68xx and CP78xx had to be increased in price as well to be able to offer them regular for a longer period. These products will now be discontinued.

Your company has purchased products affected by this discontinuation.

- In the range of IPCs with 3½-inch motherboard based on Intel Atom® Z5x0, successors identical in construction are available in many cases. The latest motherboard generation with Intel Atom® x5-E39xx is our high-performance recommendation. We also recommend a change to the multi-touch built-in Panel PC CP27xx-0020 and ultra-compact Industrial PCs C60xx (see appendix, table 1).
- In general, the successors support the operating system Microsoft® Windows 10.
- As a modern successor for CP60xx and CP70xx, we recommend multi-touch Control Panels CP29xx and CP39xx with DVI/USB Extended interface or CP-Link 4 interface. (see appendix, table 2).
- As a modern successor for CP68xx and CP78xx, we recommend multi-touch Control Panels CP29xx and CP39xx with DVI/USB Extended interface or CP-Link 4 interface. (see appendix, table 3).

A register of alternative configurations is listed in the appendix.

Discontinuation schedule

Last Order date	2021-03-31
Last regular delivery until	2021-06-30
Call order with storage agreement accepted until	2021-03-31
Latest date for delivery of stored components with call order	2023-03-31
Exchange parts / service at least until	2023-03-31

1. Purchase up to Last Order date March 31st, 2021

Commercial orders until Last Order Date are accepted as before and will be supplied until July 1st, 2021 at the latest.

2. Purchase after Last Order date | upgraded products or storage with call order

To secure deliveries of Panel PCS/ Industrial PCs using motherboards with above-mentioned processors or Control Panels starting from the Last Order date, Beckhoff offers two possibilities:

2.1 Order of upgraded IPC and / or replacement products

2.2 Storage (Last Order)

Discontinued products that are ordered via regular distribution channels after the Last Order date will have a significantly increased price; a claim to availability is not assured.

2.1 Order of upgraded and / or replacement products

Short information on the upgraded products

The upgraded products are not binary compatible, but provide a much higher performance and offer a various number of further advantages. The mechanical dimensions of the upgraded products as well as the pin layout of the housing connectors party remain identical to the previous system. In case of a change to modern multi-touch technology or ultra-compact Industrial PCs, these will change.

Detailed information on the upgraded products as well as a cross reference list for the article descriptions can be obtained from the appendix, technical details can be found in the current price list or on www.beckhoff.com.

2.2 Storage (Last Order)

If the customer wishes delivery of listed discontinued products starting from the last regular order date on March 31st, 2021, the placement of a **call order** for the complete IPC including a storage agreement of relevant components is **stringently required**.

A storage fee of 32.90 € for each stored 3½-inch motherboard or 42.90 € for each stored display control board is charged. Beckhoff invoices the storage fee once with contract date for the total agreed amount.

This requires the placement of a call order including order option C9900-B568 (for 3½-inch motherboard) or C9900-B569 (for display control board).

A call order including a storage agreement results in a definite purchase commitment for the reserved component (not for related Panel PC / IPC / Control Panel) in accordance with the respective list price.

The Beckhoff sales team can meet with the customer soon to discuss their specific needs and available migration planning options (www.beckhoff.com). Necessary documents / forms for storage are provided on request.

Purchase order option: 3½-inch motherboard C9900-B568

Storage of 3½-inch motherboards Intel Atom® processors Z5x0 for the Industrial PCs of the following product series: C6915-0000, CP62xx-xxxx-0020

optional including DDR2 RAM

32.90 €

Purchase order option: display control board C9900-B569

Storage of display control board for Control Panels of the following series: CP60xx, CP70xx, CP68xx, CP78xx

optional including CP-Link card CP9035 for CP60xx and CP70xx

42.90 €

3. Exchange parts | Service

A spare part availability of Industrial PCs including 3½-inch motherboards with Intel Atom® CPU or Control Panel series CP60xx, CP70xx, CP68xx and CP78xx is valid for exchange systems.

An additional storage does not extend the desired service period.

Yours sincerely

Beckhoff Automation GmbH & Co. KG