

Product Change Notification ID#0241

Product termination with Last-Time-Buy – CCpilot VS

CCpilot VS 12" product family will be discontinued, with recommended replacement products and an offer to place a final order before the Last order date as below.

Level of Change

- Product Change Notice – Customer Information
- Product Change Notice – Customer Approval
- Product Change Notice – Customer Action
- Product End of Life – Customer Action Required
- Errata – Customer information

Affected Products

#	Product Part Number	Product Name
1	C000 139-212	CCpilot VS 12"
2	S002 139-212	CCpilot VS 12", CODESYS TV
3	S004 139-212	CCpilot VS 12", Linux, CoDeSys TV+W
4	S020 139-212	CCpilot VS 12", LinX Base
5	S021 139-212	CCpilot VS 12", CODESYS NoVisu
6	S022 139-212	CCpilot VS 12", CODESYS TV
7	S024 139-212	CCpilot VS 12", CODESYS TV + WV,
8	S100 139-212	CCpilot VS 12", ISOBUS UT+TC

Product Attribute Affected

- Material Change
- Design Change
- Software Change
- End Of Product Production
- Process Change
- Data Sheet Change
- Packing/Shipping Change

Impact of change

- | | |
|-----------------------------------|---|
| <input type="checkbox"/> Form | <input checked="" type="checkbox"/> No change in form |
| <input type="checkbox"/> Fit | <input checked="" type="checkbox"/> No change in fit |
| <input type="checkbox"/> Function | <input checked="" type="checkbox"/> No Change in function |

If applicable, see description below.

Reason for Change – Information

Discontinuation of the CCpilot VS due to the following:

- **Obsolescence:** The product family has an outdated design with a large proportion of old components that are expected to become obsolete, resulting in problems of securing material for future manufacturing.
- **Introduction of new replacing products:** CrossControl has developed new up-to-date designed products with increased performance and long-lasting lifecycles, with the target of replacing the current CCpilot VS product.

Recommendation

- Review current and future product family needs so it lasts until a replacement is implemented and for future spare parts needs.
- Place a Last-Time-Buy order in time as per the date below.
- After the date stated, CrossControl closes the possibility of placing new purchase orders for these products.
- CrossControl can assist in the implementation of replacement products.
- The CCpilot VS can be replaced by the following products:
 - o The **CCpilot V1000** and **V1200** display computers are designed for industrial vehicles. They feature an i.MX 8QuadXPlus application processor and are available with 10-inch and 12-inch displays.
 - o The **CCpilot V1090** and **V1290** display computers are intended for process control, HMI systems, and precision tasks. They also come with 10-inch and 12-inch displays and are powered by the i.MX 8QuadXPlus application processor.
- Contact your sales representative about Last-Time-Buy and replacing products.
- More product information can be found here: <https://crosscontrol.com>

Information and dates

CrossControl cannot guarantee the maximum volume due to component shortages on certain components.

Last Order Date: 2026-12-20

Last Shipment Date: 2027-12-01

Contacts

Fredrik Wahlström,

Sr. Product Line Manager I&C

E-mail: fredrik.wahlstrom@crosscontrol.com