

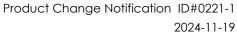
Product Change Notification ID#0221-1

Product termination with Last-Time-Buy – CCpilot VC

CCpilot VC product family will be terminated with recommended replacing 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 – Required Customer Action □ Errata – Customer information

Affected Products			
#	Product Part Number	Product Name	
1	C000135-02	DISPLAY, CCPILOT VC, Soft Keys	
2	\$001135-02	CC Pilot VC Keypad, CoDeSys Visu	
3	\$002135-02	DISPLAY, CCPILOT VC, Soft Keys, CoDeSys Visu	
4	C000135-04	DISPLAY, CCPILOT VC, Touch	
5	S024135-04	DISPLAY, CCPILOT VC, Touch, CoDeSys Visu WebVisu, LinX Base	
6	C000135-06	DISPLAY, CCPILOT VC, Soft Keys, Touch	
7	\$001135-06	DISPLAY, CCPILOT VC, Soft Keys, Touch, CoDeSys Runtime	
8	\$002135-06	DISPLAY, CCPILOT VC, Soft Keys, Touch, CoDeSys Visu	



Page 2 of 4

9	\$004135-06	DISPLAY, CCPILOT VC, Soft Keys, Touch, CoDeSys Visu and WebVisu		
10	\$021135-06	CCpilot VC Button+Touch		
11	\$024135-06	DISPLAY, CCPILOT VC, Soft Keys, Touch, CoDeSys Visu and WebVisu, LinX Base		
12	C000135-07	DISPLAY, CCPILOT VC, Soft Keys, Bonded Display		
13	\$002135-07	DISPLAY, CCPILOT VC, Soft Keys, Bonded Display, CoDeSys Visu		
14	C000135-70	CCpilot VC, Customer Branded		
15	C000135-71	CCpilot VC, Customer Branded		
16	C000135-98	CCpilot VC, Customer Branded		
17	C000135-146	CCpilot VC, Customer Branded Kit		
Product Attribute Affected				
	Material Change	□ Process Change		
	Design Change	□ Data Sheet Change		
	Software Change	□ Packing/Shipping Change		
\boxtimes	End Of Product Production			
Impact of change				
	Form	☑ No change in form		
	Fit	☑ No change in fit		
	Function	☑ No Change in function		
If ap	If applicable, see description below.			

crosscontrol

Page 3 of 4



Reason for Change – Information

There are several reasons why we need to terminate this product:

- Obsolescence: The product family has an outdated design with a large proportion
 of old components that are expected to become obsolete, resulting in an
 increasing material problem for securing future manufacturing.
- **Introduction of new replacing products:** CrossControl has developed the below new up-to-date designed products with increased performance and long-lasting lifecycles, with the target of replacing the current product family.
 - The **CCpilot V510** is a 5" display computer with a touch-screen, 8 physical buttons, and based on an i.MX 8DualXPlus processor, see <u>CCpilot V510</u>.
 - o The **CCpilot V700** is a 7" display computer with a touch-screen and based on an i.MX 8DualXPlus processor, see <u>CCpilot V700</u>.
 - The CCpilot V705 is a 7" display computer with a touch-screen and based on an i.MX 8DualXPlus processor, see: CCpilot V705.)
 - o The **CCpilot V710** is a 7" display computer with a touch-screen, 10 physical buttons and based on an i.MX 8DualXPlus processor, see <u>CCpilot V710</u>.

Recommendation

CrossControl recommends replacing the products with the CCpilot V510, CCpilot V700, CCpilot V705 or CCpilot V710. Also, CCpilot V1000 or CCpilot V1200 can be considered if a larger display is desired.

- 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 stated date, CrossControl closes the possibility of placing new purchase orders for these products.
- CrossControl can assist in the implementation of replacement products.

Please contact your sales representative about Last-Time-Buy and replacing products. More product information can be found here: https://crosscontrol.com



Page 4 of 4



Information and dates

CrossControl cannot guarantee the maximum volume as there are components that can be affected by the age of the product and the state of the market which can make it unpredictable.

Last Order Date: 2025-08-22 Last Shipment Date: 2026-05-22

Contacts

Stefan Eriksson,

Product Life Cycle Manager

E-mail: stefan.eriksson@crosscontrol.com