Page 1 of 3



## Product Change Notification ID#0101

Display replaced depending on End Of Life from manufacturer.

## **Level of Change**

	•
$\boxtimes$	Product Change Notice – Customer Information
	Product Change Notice – Customer Approval
	Product Change Notice – Customer Action
	End of Life Issue – Required Customer Action
	Errata – Customer information

# Affected Products

#	Product Part Number	Product Name	Revision after change
1	C000135-02	CCpilot VC (Keypad version)	1.4.0
2	C000135-04	CCpilot VC Touch no buttons version	1.4.0
3	C000135-06	CCpilot VC (Keypad/Touch version)	1.4.0
4	C000135-07	CCpilot VC (Keypad version OB)	1.4.0
5	SXXX135-0X S- Numbers	All products with extra Soft Ware loaded from manufacturing (S numbers) built on products above	1.4.0
6	C000135-70	CCpilot VC (Customer Branded)	1.1.0
7	C000135-71	CCpilot VC (Customer Branded)	1.1.0
8	C000135-98	CCpilot VC (Customer Branded)	1.1.0



Product Attribute Affected									
	Material Change Design Change Software Change Other: -			Process Change Data Sheet Change Packing/Shipping Change					
Impact of Change									
	Form	No change in form							
	Fit	No change in fit							
	Function Minor change in function, description below								
Description of Change									
The TFT display is replaced by a new.									
We have performed environment tests such as temperature and EMC tests with good result with the new display.									
Some minor differences can be seen when compare old and new display side by side such as a better contrast in new display.									

## **Reason for Change**

Current TFT will be replaced by a new depending on End Of Life from manufacturer.

## Recommendation

No specific recommendation.

The tests we have done shows that your existing software application will be working also on the revised product.



### **Estimated Change Date**

The change will be introduced in deliveries earliest 2018-06-01 Introduction of different part numbers can be at different dates.

The change will be identified by the revision number in table above.

#### Contacts

Stefan Eriksson

Phone: +46 271 75 76 85

E-mail: stefan.eriksson@crosscontrol.com