

OVERVIEW PRODUCT LIFE CYCLE STATUS

In order to manage the products in a structured way during the lifetime, CrossControl has established a product life cycle policy over a series of product life cycle phases. Within this scope, CrossControl is committed to notify customers of any change in product life cycle status well in advance, in order for customers to be able to plan their operations in an efficient way.

Status per part number.

Unless otherwise stated, so is same state for S numbers as the product the S number is based on.

DISPLAYS

PRODUCT FAMILY		
CCpilot VS		
Part #	Name	Status
C000139-212	CCpilot VS 12"	Serial production

PRODUCT FAMILY		
CCpilot VA		
Part #	Name	Status
C000134-80	CCPilot VA with Touch, Taped	Serial production
C000134-81	CCPilot VA with Cover glass, Taped	Serial production
C000134-82	CCPilot VA with Touch, bonded	Serial production
C000134-83	CCPilot VA with Cover glass, bonded	Serial production

PRODUCT FAMILY		
CCpilot VC		
Part #	Name	Status
C000135-02	CCpilot VC (Keypad version)	Serial production
C000135-04	CCpilot VC Touch no buttons version	Serial production
C000135-06	CCpilot VC (Keypad/Touch version)	Serial production
C000135-07	CCpilot VC (Keypad version OB)	Serial production
C000135-70	CCpilot VC, Customer Branded	Serial production
C000135-98	CCpilot VC (Keypad version)	Serial production

PRODUCT FAMILY		
CCpilot VI		
Part #	Name	Status

123187	CCpilot VI 3.5" QVGA, 16MB	NRND (Not Recommended for New Design)
123251	Display, CC Pilot VI, , Customer Branded	NRND (Not Recommended for New Design)
C000136-06	CCpilot VI 3.5" QVGA, 16MB flash	NRND (Not Recommended for New Design)
C000136-07	CCpilot VI 3.5" QVGA, 16MB, Customer Branded	NRND (Not Recommended for New Design)
C000136-10	CCpilot VI 3.5" QVGA, 16MB	NRND (Not Recommended for New Design)
C000144-05	CCPilot VI2 3.5" QVGA, 512 MB	Serial production

PRODUCT FAMILY		
CCpilot XA / XS		
Part #	Name	Status
C000126-50	CCpilot XA	Serial production
C000126-51	CCpilot XA All-Integrated	Phase out
C000126-52	CCpilot XS 10" XGA, Linux	Serial production
C000126-53	CCpilot XS 10" A-I. XGA, Linux	Phase out
C000126-54	CCpilot XS 12" Panel mount	Serial production
C000126-55	CCpilot XS, 12" A-I	EOP - Service only
C000126-62	Ccpilot XA 7" Linux, CoDeSys Visu	Serial production
C000126-250	CCpilot XA, panel	Serial production
C000126-251	CCpilot XA 7" AI, WVGA, Linux	EOP - Service only
C000126-252	CCP XS 10" Panel mount XGA, Linux	Serial production
C000126-253	CCpilot XS, A-I Panel mount 10" XGA	Phase out
C000126-263	CCpilot XA All-Integrated Net+	Phase out
C000126-265	CCpilot XS network version	Serial production
C000126-275	CCpilot XS Panel mount 10" HI XGA,	Serial production
C000126-279	CCpilot XS All-integrated panel	Phase out
C000126-280	CCpilot XS 12"	Serial production
C000126-282	CCpilot XS AI 12"	EOP - Service only
C000126-313	CCpilot XS 10" HI XGA, Linux	Serial production
C000126-316	CCpilot XS 12" XGA, Net+, Linux	Serial production
C000126-321	CCpilot XS Net+ All-Integrated	EOP - Service only
C000126-328	CCpilot XS Net+ Panel mount 10"	Serial production

PRODUCT FAMILY		
CCpilot XM1		
Part #	Name	Status

C000122-197	CCpilot XM, 10,4", Win7	EOP - Service only
C000122-60	CCpilot XM 10", CF 8GB, Linux	Phase out
S001122-60	CCpilot XM 10" CoDeDys RunTime	Phase out
C000122-50	CCpilot XM 10", CF 8GB, WinXP	Phase out
C000122-58	CCpilot XM 10", CF 8GB, Linux, CoDeSys Visu	EOP - Service only
C000122-70	CCpilot XM 10", CF 8GB, WinXP, CoDeSys Visu	EOP - Service only
C000122-460	CCpilot XM, 10,4", Linux	EOP - Service only
C000122-52	CCpilot XM (JDF)	EOP - Service only
C000122-249	CCpilot XM, 10,4", Win XP, Customer Branded	EOP - Service only
C000122-356	CCP XM 10" Win7 - Panelmount	Phase out
C000122-346	CCP XM 10" Linux - Panelmount	EOP - Service only
C000122-250	CCP XM 10" Win XP - Panelmount	Phase out
C000122-374	CCP XM 10" Opto XP Panelmount	Phase out
C000122-280	CCpilot XMb, 10,4", Linux, 8GB, CoD	Phase out
C000122-51	CCPilot XM All-Integrated	EOP - Service only
C000122-61	CCpilot XM All-Integrated	Phase out
S001122-61	CCpilot XM 10" AI CoDeDys RunTime	Phase out
C000122-59	CCP XM AI 10,4" Linux CoDeSys	EOP - Service only
C000122-357	CCPilot XM All-Integrated Panel	Phase out
C000122-64	CCpilot XM 12", CF 8GB, Linux	Phase out
C000122-54	CCpilot XM 12", CF 8GB, WinXP	EOP - Service only
C000122-68	CCpilot XM 12", CF 8GB, Win7, CoDeSys Visu	EOP - Service only
C000122-71	CCP XM 12" TS Linux CoDeSys	EOP - Service only
C000122-64	CCPilot XM 12"	Phase out
S004122-64	CCPilot XM 12" CoDeSys Visu+WebVisu	Phase out
C000122-253	CCpilot XM 12,1", Win XP, CoDeSys	EOP - Service only
C000122-62	CCpilot XM 12", 8GB, Linux, Customer Branded	Phase out
C000122-328	CCpilot XM Panel mount 12" XGA WIN7	EOP - Service only
C000122-344	CCpilot XM, panelmount 12,1", Linux	EOP - Service only
C000122-55	CCpilot XM All-Integrated 12", CF 8GB, Win7	EOP - Service only
C000122-65	CCpilot XM All-Integrated 12", CF 8GB, Linux	EOP - Service only
C000122-329	CCpilot XM All-Integrated, Panel mount, 12" XGA, CF	Phase out
C000122-56	CCpilot XM 15", CF 8GB, Linux	EOP - Service only
C000122-66	CCpilot XM 15", CF 8GB, WinXP	EOP - Service only
S001122-66	CCpilot XM 15" VESA CoDeDys RunTime	EOP - Service only
C000122-190	CCPilot XM 15", Customer Branded	Phase out
C000122-340	CCpilot XM, 15", Win7, Panel mount	EOP - Service only
C000122-57	CCpilot XM All-Integrated 15", CF 8GB, Win7	EOP - Service only
C000122-67	CCpilot XM All-Integrated 15", CF 8GB, Linux	EOP - Service only
C000122-239	CrossCore XM, Win7	EOP - Service only
C000122-75	CrossCore XM Linux	Phase out
C000122-76	CrossCore XM XP	EOP - Service only
C000122-339	CrossCore XM ,CF 8GB, Linux, 2GB RAM (P&H)	EOP - Service only
C000122-242	CrossCore XM, Customer Branded	EOP - Service only
C000122-210	CrossCore XM All-Integrated Win7	EOP - Service only

C000122-77	CrossCore XM All-Integrated CF 8GB, Linux	EOP - Service only
CCpilot XM2		
C000122-390	CCpilot XM 2 10,4" Win7	Serial production
C000122-392	CCpilot XM 2 10,4" Linux	Serial production
C000122-433	CCpilot XM 2 12,1" Linux	Serial production
C000122-436	CCpilot XM 2, 12,1", Linux,	Serial production
C000122-506	CCpilot XM 2 10,4" Linux	Serial production
C000122-513	CCpilot XM 2 10" Win7, CFast 16GB	Serial production
C000122-533	CCpilot XM 2 12,1" Linux, Customer Branded	Serial production
C000122-534	CCpilot XM 2 15" Linux, Customer Branded	Serial production
C000122-558	CCpilot XM 2 10", Opto	Serial production

PRODUCT FAMILY		
CCpilot XL		
Part #	Name	Status
C000112-29 F660551	XLIII Dual Core PC	Phase out
C000112-30	CC Pilot XL PC module, HD	EOP - Service only
C000112-31	CC Pilot XL3 PC module, CF 8GB	Phase out
C000132-23	CCpilot XL4 12,1", Win7	Serial production
C000132-66	CCpilot XL4 12,1", Win7, Touch	Serial production
C000132-110	CCP XL4 12,1" Win7, mtcc	Serial production
C000058-19	CCP XL Display 12.1"	EOP - Service only

PRODUCT FAMILY		
CCpilot XS 1.2 & 1.4		
Part #	Name	Status
C000095-nn	CCpilot 1.x	EOP - Service only
C000098-nn	CCpilot 1.x	EOP - Service only

CONTROLLERS

PRODUCT FAMILY		
CrossFire SX		
Part #	Name	Status
C000137-20	Crossfire SX, CoDeSys	Serial production
C000137-40	Crossfire SX, CANopen slave	Serial production

PRODUCT FAMILY		
CrossFire IX		

Part #	Name	Status
C000141-50	CrossFire IX, CANopen slave	Serial production
C000141-70	CrossFire IX, CANopen with Data logger option, WiFi	Prototype

PRODUCT FAMILY CrossCore XS		
Part #	Name	Status
C000126-90	Crosscore XS	Serial production
C000126-288	CrossCore XS All-Integrated	EOP - Service only

PRODUCT FAMILY CrossFire MX		
Part #	Name	Status
C000009-39	Crossfire MX1 progr.CCS	EOP - Service only
C000009-43	MX1 NON-COTS Prog CCS CANopen Slave	NRND (Not Recommended for New Design)
C000009-45	MX1 NON-COTS Prog CCS CoDeSys	EOP - Service only
C000009-89	MX1 NON-COTS Prog CCS CoDeSys	NRND (Not Recommended for New Design)
C000009-73	CrossFire MX1B CoDeSys runtime	NRND (Not Recommended for New Design)
C000009-74	CrossFire MX1B CANopen Slave	NRND (Not Recommended for New Design)
C000094-26	CrossFire MX4 CoDeSys	NRND (Not Recommended for New Design)
C000094-25	MX4, Programmed, Customer Branded	NRND (Not Recommended for New Design)
F066798	CrossFire MX1, Customer Branded	NRND (Not Recommended for New Design)

PRODUCT FAMILY CrossCore XM1		
Part #	Name	Status
C000122-75	CrossCore XM Linux	EOP - Service only
C000122-76	CrossCore XM XP	EOP - Service only

C000122-77	CrossCore AI	EOP - Service only
C000122-210	CrossCore XM All-Integrated Win7, Customer Branded	EOP - Service only
C000122-239	CrossCore XM, Win7	EOP - Service only
C000122-242	CrossCore XM, Customer Branded	EOP - Service only
C000122-339	CrossCore XM, CF 8GB, Linux, 2GB RAM (P&H)	EOP - Service only
CrossCore XM2		
C000122-391	CrossCore XM 2 CF8GB, Linux	Serial production

PRODUCT FAMILY		
CrossFire GX		
Part #	Name	Status
C000090-08	CrossFire GX1 Can Open slave	NRND (Not Recommended for New Design)
C000090-10	CrossFire GX1 Controller	NRND (Not Recommended for New Design)

PRODUCT FAMILY		
CrossFire CX		
Part #	Name	Status
C000059-12	CrossFire CX	Serial production

PRODUCT FAMILY		
CrossCore XA (old version)		
Part #	Name	Status
C000115-23	CrossCore XA, Customer Branded	Phase out
C000115-83	CrossCore XA All-Integrated	Phase out
C000115-63	CrossCore XA	Phase out
C000115-29	CrossCore XA All-Integrated	Phase out
C000115-64	CrossCore XA All-Integrated, Customer Branded	Phase out
C000115-85	CrossCore XA All-Integrated, Customer Branded	EOP - Service only
C000115-97	CrossCore XA All-Integrated	EOP - Service only
C000115-84	CrossCore All-Integrated	EOP - Service only

PRODUCT FAMILY		
CrossFire FX		
Part #	Name	Status
C000009-90	CrossFire FX1 CoDeSys	Obsolete
C000009-91	CrossFire FX1 CANopen Slave	Obsolete

COMMUNICATION DEVICES

PRODUCT FAMILY		
CrossLink AI		
Part #	Name	Status
C000138-30	CrossLink AI, Separate power, four antennas	Serial production
C000138-34	CrossLink AI, Separate power, one antenna	Prototype
C000138-40	CrossLink AI, USB power, four antennas	Serial production

PRODUCT FAMILY		
CrossLink BTC		
Part #	Name	Status
C000069-10	CrossLink BTCi	Obsolete
C000069-19	CrossLink BTCe	Serial production
C000069-26	CrossLink BTC CANopen	Serial production

PRODUCT FAMILY		
CrossLink USB		
Part #	Name	Status
C000072-01	CrossLink USB	NRND (Not Recommended for New Design)