

GETTING STARTED GUIDE

This getting started guide will help you start working with CCpilot displays. To get going you need a getting started kit consisting of a CCpilot unit, cables for the interfaces you wish to utilize and a power adapter including cabling.



HOW TO GET STARTED



1 Cables

Attach the desired cables on the back of your CCpilot device. Choose the wall power adaptor cable matching your wall socket. The adaptor supports both 110 and 220 VAC.

2 Start button

Press the power button to start the device. Your CCpilot device will start and you are ready to go!

What do you want to do next?

● Install applications

Depending on which Operating System (OS) your unit has, there are different ways to install applications. Please refer to the Software user guide found on the CrossControl support site (turn for more information).

● Start developing applications

The Programmers guide, also found on the CrossControl support site, gives you direction on how to develop applications. Also check out the LinX Software Suite - a powerful software application platform for CCpilot displays.

● Basics

The technical manual is a must to read. It contains important information for using and installing your CCpilot display.

Crosscontrol

TRAINING

Software platform training that gives your project a jump start

Each training session is instructor-led by one of our Field Application Engineers; the goal is to make you self-going and able to leverage the full potential of CCpilot. The training is offered to enhance learning through hands-on experience.

The Standard training package offers:

- Kick-start in application development, saving time and project resources.
- Access to expertise. The training is led by one of our experienced Field Application Engineers.
- The training can be performed with customer system as training case, which means that the application starts to materialize during training.
- Based on our wide experience from various kinds of applications, our Field Application Engineers provides best practice advice for Your system.

In addition to the Standard training package we also offer customized trainings based on customer needs.

ACCESS OUR SUPPORT SITE

The screenshot shows the CrossControl website interface. The top navigation bar includes links for Product Information, Service, Support, Contacts, Store, Account, User Files, and Log Out. The main content area is titled 'Display Computers' and features a list of product models: CCpilot XL, CCpilot XM, CCpilot XS, CCpilot XA, CCpilot VC, CCpilot VI, and Mini MFD. A sidebar on the left provides navigation options for different product categories. Below the product list, there are three featured product cards: CCpilot XL (Machine management), CCpilot XM (Touch screen display), and CCpilot XS (Touch screen display).

● **support.crosscontrol.com**
On the CrossControl support site you will find all information needed to continue using your CCpilot display.

The screenshot shows the CrossControl website interface for the 'CCpilot XM Downloads' page. The top navigation bar is identical to the previous screenshot. The main content area is titled 'CCpilot XM Downloads' and features a list of product models: CCpilot XL, CCpilot XM, CCpilot XS, CCpilot XA, CCpilot VC, CCpilot VI, and Mini MFD. Below the product list, there are several download categories: CAD Drawings, Documents, Drivers and Applications, Examples, OS images, and SDK. A sidebar on the left provides navigation options for different product categories.

crosscontrol

www.crosscontrol.com
© 2016 CrossControl. All rights reserved. The information herein is supplied without any guarantees and can change without prior notification.

● Information

Guidelines, documentation, software, 3D CAD models and more.

● Contact

Contact our support or service teams if you have any questions or concerns.

● Order directly

Order additional products or accessories directly from the support site.