

# CrossLink AI STARTER KIT

The **CrossLink AI Starter Kit** includes all hardware and software needed to try out CrossLink AI and rapidly get going with developing your wireless application. It comes in an all-in-one box - Just unbox it and get going!



**CrossLink AI** is a global wireless access module for CrossControl CCpilot displays. It features WLAN, GSM/GPRS modem and GNSS/GPS functionality in a single, compact and sturdy module. It holds radio certification for all

major markets. It is connected as an extension module to your CCpilot display via USB and you easily add wireless connectivity functions in your system through a full-fledged API for Linux.

## Starter kit contents

ITEM	DESCRIPTION
CrossLink AI	CrossLink AI hardware.
Software and documentation	Drivers and API for CrossLink AI is part of the LinX software package supplied with CCpilot displays with Linux operating system. The latest software releases, hardware manuals for CrossLink AI and getting started instructions are downloaded from our support site: <a href="http://support.crosscontrol.com">http://support.crosscontrol.com</a>
Training	Free on-line training webinar to get you going with developing your wireless application.
Antennas	Combined Bluetooth and Wifi antenna, GNSS (GPS and GLONASS) antenna, 3G/GSM main antenna. To enable testing of installation
Cabling	USB cable for connecting CrossLink AI to your CCpilot device.
Power supply	AC/DC power supply with EU and US power cords.

## Starter kit ordering information

KIT DESCRIPTION	PART NUMBER	PRICE EURO*	PRICE USD*
Starter kit CrossLink AI	C000 040-214	660,00	725,00

\*Prices are for EXW delivery. Shipping, tax and duty not included.

**crosscontrol**  
AN ACTUANT COMPANY

Sales contact: [sales@crosscontrol.com](mailto:sales@crosscontrol.com) | General: [info@crosscontrol.com](mailto:info@crosscontrol.com) | [www.crosscontrol.com](http://www.crosscontrol.com)

© 2018 CrossControl. All rights reserved. The information herein is supplied without any guarantees and can change without prior notification.