



CCpilot V1000 I.MX 8 BASED DISPLAY COMPUTER FOR INDUSTRIAL VEHICLES

The **CCpilot V1000** is a 10.1" display computer featuring an i.MX 8QuadXPlus application processor. It comes with a very powerful GPU with much higher graphics performance than earlier generations of ARM processors. The high brightness and contrast screen has Wide XGA resolution and uses IPS technology for wide viewing angles and color accuracy. It comes with a multi-touch PCAP touch screen for intuitive user interaction also with gloves. The screen assembly is optically bonded, reducing reflections and making the display easy to read also in direct sunlight.

Wired interfaces include up to 4 CAN ports, Gigabit Ethernet & USB 2.0. It also features a USB-C connector with USB 3.0 for memory sticks and peripherals. Built-in Wi-Fi & Bluetooth are optional, enabling software updates over the air, smartphone integration and other wireless features.

The CCpilot V1000 is available with LinX, our open and modular software platform. It includes firmware and OS support, pre-packaged application toolchains for Qt and CODESYS, and application modules for commonly required functionality. System designers can choose the level, configuration and development tools that fit their needs and can therefore work with, not against, the expertise and resources they already have. With the open platform approach, customers can base their solution on a robust and secure base while keeping the flexibility to use inhouse or 3rd party development resources, work with alternative toolchains or easily deploy existing applications.

The V1000 product platform has inherent support for a number of optional features. For example, it features a mini-PCIe module slot which can be used for integrating an AI/ML accelerator module or an extra storage card to boost performance and extend capabilities. With its vast software capabilities and state-of-the-art hardware, the CCpilot V1000 is a future ready platform for machine intelligence.

Turn for technical specifications »

CCpilot V1000 PRODUCT SPECIFICATIONS

COMPUTING CORE	
OVERVIEW	i.MX 8QuadXPlus, quad core CPU, integrated GPU & M4 Co-processor.
CPU	4 x Cortex A35 @ 1GHz
GPU	Vivante GC7000lite high performance graphics processing unit.
STORAGE	8 GB, enhanced mode eMMC pseudoSLC.
RAM	2 GB 32 bit LPDDR4 @ 1200MHz

DISPLAY	
TYPE	IPS Type with >88° viewing angles in all directions
COVER LENS	Tempered glass with AG coating
OPTICAL BONDING	Display, touch screen and cover lens optically bonded to achieve sunlight readability.
SIZE AND RESOLUTION	10.1" WXGA, 1280x800 pixels
COLOR DEPTH	24 bit, 16 million
CONTRAST RATIO*	800:1
BRIGHTNESS*	800 cd/m ²
DIMMING	Yes, in steps, 1-100%
AMBIENT LIGHT SENSOR	Yes, enabling automatic dimming

HMI	
TOUCH SCREEN	Projective Capacitive with up to 10-point multi-touch. Calibrated to support interaction with gloves or be in-sensitive to water drops.
STATUS LED	RGB LED
BUZZER	Yes, Configurable frequency and volume. Max 75dB @ 10cm from front.

INTERFACES	
CAN	2 ports, physical layer ISO 11898 2:2016. Configurable bit rate. CAN FD compliant. 2 additional ports optional.
USB	USB 1 x USB 2.0 high speed, 1 x USB 3.0 super speed
ETHERNET	1 x 1000BASE-TX
WIFI	Optional. 802.11ac/a/b/g/n, dual-band 2.4/5 GHz
BLUETOOTH	Optional. Bluetooth 5.0.
POWER SUPPLY	12/24 VDC nominal, range 9-36 VDC. Power on from 4.5 Volt over DC.
KEY SWITCH	1 Key switch input, for start-up/suspend/resume/shutdown.

MECHANICAL	
HOUSING MATERIAL	Nylon, Valox 357x
INSTALLATION	Panel mounted or 4 point VESA 75 mount
CONNECTORS	3 x DIN M12 for Power & CAN, Ethernet and USB 2.0 1 x USB-C for USB 3.0 interface. Optional: 1 x DIN M12 for 2 additional CAN
DIMENSIONS (mm)	265 x 184 x 41
WEIGHT (g)	< 1050 g

ENVIRONMENTAL SPECIFICATIONS	
IP CLASS	IP65, IP66, and IP67
EMC CONFORMITY	2014/30/EU, ISO 14982:2009, ISO 13766-1:2018, ISO 13766-2:2018, ISO 11783-5:2019 (2ms interrupts with a capacitor)
VIBRATIONS	IEC 60068-2-64. Random, 0.02g ² /Hz 5-2000Hz 3x3h
SHOCK	IEC 60068-2-27. ±25g /6ms±3 x3, 15000 total shocks
TEMPERATURE RANGE (°C)	Operating: -30 to +70, Storage: -40 to +80

OPERATING SYSTEM	
SYSTEM	Custom Linux system based on Yocto 3.0+
KERNEL	5.4+ (Long Term Support)
BSP	Available to create a custom Linux image
COMPUTING AND GRAPHICS APIs	Support for advanced UX and computing tasks: OpenGL ES, Vulkan, OpenCL, OpenVG
BOOTUP TIME	Configurable. Cold boot 4-7 sec

SOFTWARE FRAMEWORKS & TOOLS	
DEVELOPMENT ENVIRONMENT	Virtual machine or Native Linux.
PROGRAMMING	Supported languages include C++, C, QML, JavaScript, Python, HTML5, IEC61131-3.
GCC COMPILER	GCC C++17 or newer
UI FRAMEWORKS	Qt 5.15+ Open Source. Will support Qt 6. Qt Commercial is optional, enables closing access to the system. Support for Web frameworks.
WINDOWING	Weston, Qt Wayland, X Wayland. Direct EGLFS is available if windowing is not required.

APPLICATION PLATFORM
LinX Software Suite, open and modular platform based on Qt, common for all CCpilot products. Examples of modules and components listed below.

GUI DESIGN	UX Designer, a pre-built virtual machine with Qt Creator, compilers, libraries, graphical components and templates.
CAN NETWORKING	Fieldbus Access, easy configuration of J1939 and CANopen networks.
ISOBUS	Universal Terminal
SMART DEVICE INTEGRATION	Smart Connect, framework for building apps and integrating smart phones and tablets (Service tool, secondary HMI).
REMOTE APPLICATION ACCESS	VNC server and client, web browser and server.
SOFT PLC	CODESYS 3.5
DIGITAL VIDEO	Ready-made solution for displaying multiple digital camera streams over Ethernet. RTP, MPEG4, MJPEG, H.264 (4Kp30) and H.265. Support for controlling camera settings like resolution and frame rate.

PLATFORM SUPPORT
Below you find specifications of features for which the product platform has inherent hardware support. These are not currently available in the standard product specified above but may be added over time in the generic evolution of the product, or added for a specific, larger customer program.

CAN FD	BSP/SDK can be developed on request.
LARGER STORAGE	Expandable up to 32 GB enhanced mode eMMC pseudoSLC. Possible to increase storage even more through Mini-PCIe card (see below).
TOUCH SCREEN SENSITIVITY	Option to have touch controller calibrated for special use cases.
SECURITY	RSA/AES, elliptic-curve cryptography, key storage, secure boot-up, signed applications, docker.
Qt AUTOMOTIVE	Supports Qt Automotive, featuring e.g. safe rendering and IVI applications.
ANDROID	Supports Android
EXPANSION CARDS & MODULES	Mini-PCIe boards and modules can be added for extending functionality and performance. E.g. AI/ML accelerator modules, radio and connectivity modules, storage cards.
OS IN CO-PROCESSOR	Supports use of an RTOS in the integrated Cortex- M4F companion microcontroller (co-processor). For implementation of real-time critical and safety functionality.
KEY SWITCH	Support for a second key switch for pre-ignition.

* Typical values

crosscontrol

Sales contact: sales@crosscontrol.com | General: info@crosscontrol.com | www.crosscontrol.com

© 2022 CrossControl. All rights reserved. The information herein is supplied without any guarantees and can change without prior notification. Shielded cables may be necessary to fulfill industrial EMC standards. Some functionality may have limited operating temperatures. Linux is the registered trademark of Linus Torvalds. CANopen is a registered trademark of CAN in Automation (CIA).