CCpilot XA

Touch screen display and controller





CCpilot XA is an ARM-based touch screen display and controller for creating a premium user experience in cost sensitive industrial vehicle applications.

The widescreen display with all-glass PCAP touch screen offers good readability also in direct sunlight and the open software application platform enables easy realization of appealing user interfaces. Turn for technical specifications »

Standa	VALUE	STANDARD	ALL-INTEGRATED	NET+ STANDARD	NET+ ALL-INTEGRATED	
DISPLAY	7" WVGA, 800 x 480, 18 bit colour depth, 700 cd/m 2	•	•	•	•	•
INTERFACES						
- CAN	CAN, ISO 11898 2.0B, Bit-rate configurable 20–250 kbps. (1Mbit optional)	2 x	2 x	2 x	4 ×	4 ×
- ETHERNET	1 x 10/100 Base-T	•	•	•	•	•
- SERIAL	1 x RS232	•	•	•	•	•
- USB	1 x USB 2.0	•	•	•	•	•
- DIGITAL I/O	4 x Configurable as in or out		•	•	•	•
- VIDEO IN	Analogue Video in, NTSC or PAL	2 x	4 x	4 ×		
- AUDIO	Stereo line out		•	•	•	•
- WLAN	Built-in 801.11 b/g			•		•
- GSM/GPRS	Built-in GSM/GPRS modem			•		•
- BLUETOOTH	Built-in HCI Bluetooth			•		•
- GPS	Built-in GPS receiver			•		•





CCpilot XA

OPERATING SYSTEM

Touch screen display and controller

General specifications

KERNEL						
MAIN PROCESSOR	Freescale i.MX 32 Bit ARM processor					
COPROCESSOR	STM32F					
STORAGE	4 GB, flash for storage					
RAM	512 MB DDR3					
DISPLAY						
TYPE	TFT with LED backlight					
LIGHT SENSOR	Automatic dimming possibility					
HMI						
TOUCH SCREEN	Projective capacitive or resistive 5-wire					
PUSH BUTTONS	3 Push-buttons, On/Off, increase/decrease light					
STATUS LED	Application controllable LED in front panel					
BUZZER	For sound notification					
SOFTWARE						

POWER							
VOLTAGE	12 or 24 VDC Nominal						
ENVIRONMENT							
IP CLASS	IP65						
TEMPERATURE RANGE (°C)	-25 to +70 (operating) -40 to +85 (storage)						
EMC CONFORMITY	2004/108/EC, EN61000-6-2:2005, EN61000-6-4:2007, ISO 14982:2009						
VIBRATIONS	0,01g2/Hz 10-200 Hz						
SHOCK	5 g/11ms 3x ±1000 bumps						
ENCLOSURE							
HOUSING	Aluminium. Plastic for CCpilot XA Value						
CONNECTORS	DIN M12, SMA for antennas. Combination of Multipin and DINM12 for CCpilot XA value						
FASTENING	VESA 50						
SIZE AND WEIGHT 7"							
W x H x D (mm)	227 x 130 x 53						
WEIGHT (kg)	1.1						



© 2013 maximatecc. 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. Windows are trademarks of Microsoft Corporation. Linux is the registered trademark of Linus Torvalds. Intel Atom is a trademark of Intel Corporation. Bluetooth is a trademark of Bluetooth SIG. CANopen is a registered trademark of CAN in Automation (CIA).



