



## C.Touch 3.0 Carrier Board

General purpose carrier board with capacitive touch interface, EDIMM 2.0 compliant.



### **SUPPORTED SOMS**

- i.Core MX8
- i.Core STM32MP15
- i.Core MX93
- i.Core AM62x

### **APPLICATIONS**

FEATURES				Industrial	Transportation Robotics Diomedical/ Medical devices Automotive Avionics Surveillance
<u>k</u>	VIDEO Interface	<ul> <li>1x LCD connector: up to 24 bit single channel LVDS <ul> <li>Capacitive touch panel via USB or I<sup>2</sup>C</li> <li>1x PWM for backlight control</li> <li>Power supply for LCD (+3,3V, +5V, +12V)</li> </ul> </li> <li>1x HDMI standard connector (not supported on all SOMs)</li> <li>2nd LVDS channel displays (option)</li> </ul>	₽ <u>1</u>	PERIPHERAL Interfaces	<ul> <li>micro SD</li> <li>CAN bus</li> <li>RS485</li> <li>RS232 (alternative CAN bus option)</li> <li>RS232 for OS Console</li> <li>Spare Connector: <ul> <li>I<sup>2</sup>C</li> </ul> </li> </ul>
	NETWORKING	<ul><li> 2x 10/100/1000 Ethernet Interfaces</li><li> WiFi+ BT</li></ul>			<ul> <li>GPIOs</li> <li>USB</li> <li>SPI (module dependent)</li> </ul>
88	AUDIO	HP Output Jack			<ul> <li>Power supply: +3,3V and +5V</li> </ul>
•	USB	<ul><li>USB OTG device (Micro USB B type)</li><li>2x USB HOST</li></ul>	¢	OPERATING SYSTEM	Linux, Android
	POWER SUPPLY	+ 7 - 30 VDC	٩	OPERATING Temperature *	Industrial qualified

\* Valid for all components except CPU. Customer shall consider junction temperature for CPU. Temperature will widely depend on application. Specific cooling solutions could be necessary for the final system.



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HDMI OUT

#### **CABLE MAP**

