

EXOR INDUSTRIAL COMPUTING

SERVO 2GO.com

Monitors

reen and it is ideal for space-critical environments eTOP-MON are the best solution for EXOR eCC C panel PC when a second display is required.

uch screen interface port: RS-232 (1x DB9) / USB Type A Video port: VGA (1x DB15) / DVI-D (1x DVI-I connector)

- OSD keypad
 Power input: 12V~24VDC
 CE approval
 VGA, USB, Serial cables (1,8m) included
- Optional Power Adapter

Product information:

eTOP-MON1200T	Display 12.1"	800x600
eTOP-MON1500T	Display 15"	1024x768
eTOP-MON1700T	Display 17"	1280x1024
eTOP-MON1900T	Display 19"	1280x1024

Audio port: 1x Line out; 1x Line in; 1x MIC-in Power supply: 12V~ 30VDC

- CE approval
 Variety of OS offerings, see website for details
- Various offerings for Storage Media, see website for details Optional Power Adapter

Product information:

eTOP-EPC1230T	Display 12.1"	800x600
eTOP-EPC1235T	Display 12.1"	1024x768
eTOP-EPC1530T	Display 15"	1024x768
eTOP-EPC1730T	Display 17"	1280x1024
eTOP-EPC1930T	Display 19"	1280x1024

eTOP-EPC1x31T provides serial port isolation

High Performance Panel Computers

eTOP-IPC is a heavy duty fanless industrial panel PC equipped with powerful 3rd generation Intel® Core™ processor.

- Intel® i3/i5
- Up to 8GB RAM
- 2x10/100/1000 Ethernet
- Audio port: 1x Line Out; 1x Line in; 1x MIC-in Power supply: +9 to 30VDC or AC Power

- Variety of OS offerings, see website for details
 Various offerings for Storage Media, see website for details



Product information:

eTOP-IPC1560TP2E-DC	Display 15" 4:3 1024x768 2x expansion slot for add-on PCI or/and PCIe cards	DC power 6x COM 5x USB
eTOP-IPC1560TP2E-AC		AC power 100 to 240VAC 6x COM 5x USB
eTOP-IPC1560TE		DC power isolated 3x COM 5x USB
eTOP-IPC1960TP2E-DC	Display 19* 4:3 1280x1024 2x expansion slot for add-on PCI or/and PCIe cards	DC power 3x COM 5x USB
eTOP-IPC1960TP2E-AC		AC power 90 to 260VAC 6x COM 5x USB



JMobile Studio

JMobile Runtime for Win32 is a powerful and compact HMI

solution for Open Automation. Just use your existing JMobile
HMI applications and have it running on an industrial computer
platform based on Windows. JMobile Win32 Runtime is

compatible with standard JMobile Studio.



Box Computers

ECC computers are based on cutting edge technology. They have been designed in all kind of demanding applications such as factory automation, vending machines like KIOSK check-in machines, building automation.

- Aluminum chassis with fanless design
 Power supply: +9 to 30/vdc
 CE approval
 Variety of OS offerings, see website for details
 Various offerings for Storage Media, see website for details
 Optional Power Adapter

Product information:

eCC104	Intel® Atom™ D2550 up to 4GB RAM 2x10/100/1000 Ethernet 4x COM 6x USB -5°C to +55°C	
eCC2200	Intel® Atom™ D2550 up to 4GB RAM	
eCC2210	2x10/100/1000 Ethernet 6x COM (2x with isolation)	1xPCI Expansion
eCC2210E	6x USB 2.0 -20°C to +65°C	1xPClex4 Expansion
eCC3600E	Intel® i3/i5 up to 8GB RAM 2x10/100/1000 Ethernet 4x USB 3.0	
eCC3600P2E	2x USB 2.0 1xPCle x4 Expansion -5°C to +55°C	1x PCI Expansion