





FEATURES

- Onboard1st Intel Core i7/i5/i3 CPU
- 2 x 204 Pin 4GB DDR3 SO-DIMM
- RS-232x 2,RS-232/485x 1,RS-232/422/485x 3
- 10/100/1000Base, RJ 45 x 2
- 2.5"SATA x 1
- mPCIE x 1, PCI-104x 1
- USBx 6,SIM x 1(Optional),16-bit DIOx 1(Optional)
- 18-24bit LVDS x 1(Optional),LPTx 1(Optional)

INTRODUCTION

EC8501 powered by Onboard1st Intel Core i7/i5/i3 CPU with high graphic and computing performance. With its outstanding performance, EC8501 can be utilized within industrial automation, self-service machines like factory automation and ETC. EC8501support multiple I/O especially contains up to COM x 6 (RS-232 x 2,RS-232/485 x 1,RS-232/422/485 x 3) and USB x 6. Other than that, EC8501 has a DC input from 12V to 24V, a wide operating temperature and PCI-104x 1 expansion, it is therefore designed to meet most application requirements.

SPECIFICATIONS

BD82HM55 O4Pin 4GB DDR3 SO-DIMM
04Pin 4GB DDR3 SO-DIMM
/100/1000Base, RJ45 x 2
3 x 6
4 x 1,HDMI x 1
-232x 2,RS-232/485x 1,RS-232/422/485x 3
E OUT x 1 , MIC-IN x 1
"SATA x 1
CIEx 1(Optional mSATAx 1)
-104x 1

POWER SUPPLY		
DC Input	DC_12~24V	
MECHANICAL		
Dimension	246 x 209 x 84mm (W x D x H)	
Weight	-	
Mounting	Desktop Or Wall Mount	
ENVIRONMENTAL		
Operating Temperature	-20°C ~ 60°C	
Storage Temperature	-40°C ~ 80°C	
Humidity	5%~95% @ 40°C, non-condensing	
Vibration	Operatng, 5 Grms, 5-500 Hz, 3 Axes	
Shock	Operatng, 50 Grms, Half-sine 11 ms Duration	
Certification	CE/FCC	