

Ultra Compact **BOXER** Series Fanless Embedded Control PC

Perfect Factory/Building Automation Platform

▾ AEC-6810



Feature

- Economic VIA Eden Engine
- WinCE.net / CFD / Optional HDD kit
- Ethernet/4 COM / 4 USB / TV Out / Audio
- Operating Temperature: -15~60 degree C
- Anti-vibration up to 5 g rms / Anti-shock up to 100g

Ideal Vehicle Control Equipment

▾ AEC-6820

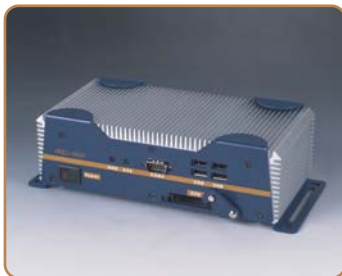


Feature

- Fanless Design with Transmeta 733MHz/1GHz processor
- 2 PCMCIA slots for expansion
- WinCE.net / CFD / Optional HDD kit
- Ethernet /2 COM / 4 USB / Audio
- Operating Temperature:-15~70 degree C
- Anti-vibration up to 6 g rms / Anti-shock up to 100g
- CE/FCC class B certified

Reliable Entertainment Application Unit

▾ AEC-6830



Feature

- Onboard Intel ULV Celeron 650MHz CPU
- MPEG2 Decoder / MPEG4 playing / 5.1CH AC97 2.0 / TV-out / USB 2.0 / SPDIF supports multimedia application
- CRT/DVI , CRT/TV-out simultaneously display function
- Optional Dual Display function

Superior plant-wide monitoring controller

▾ AEC-6840



Feature

- Onboard Intel ULV Celeron 400/650MHz CPU
- Optional Dual LAN (Gigabit LAN)
- Optional single channel MPEG4 capture/TV tuner function
- 4 COM / Digital IO / USB 2.0

Ultra Compact **BOXER** Series Fanless Embedded Control PC

Accessory

↳ HDD Kit

(P/N:9741681001)



- Standard 2.5" Hard Disk
- Anti-vibration up to 1G / Anti-shock up to 15G

↳ DIN Rail Mounting Kit

(P/N:9741681003)



- Universal Patented Spring Lock Design
- DIN Rail : NS 35/7.5 , NS 35/15

↳ AC Input Adapter Kit

(P/N:9741681002)



- Input: AC 90~264V, 47~63Hz
- Output : 12~17V, 3A, 36W Max
- Safety: UL, CUL, TUV, CE, PSE, CB, FCC, BSMI, EK, 3C

↳ USB to Parallel Port Adapter Kit

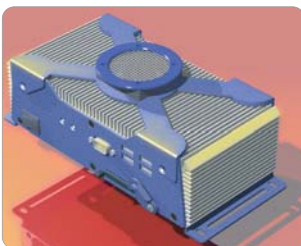
(P/N:9681681000)



- USB1.1 / IEEE1284 compliant
- Support Win 98/2K/XP

↳ Ultra Cooling Kit

(P/N:9741681004)



- Cooling down 10~20° C for whole system in AEC-68X0 series
- USB interface
- 14.25CFM / 5 x 5 x 1 cm / 5000 rpm FAN

↳ Easy I/O Module



- Text Mode LCD Module with 5 hot keys (coming soon)

↳ UPS module

- Rechargeable battery module (coming soon)