

Manufacturer of industrial computers and interface boards

May 2015

New Energy Efficient Industrial PC (View more information here.)

Interface Corporation is pleased to announce our new Quad Core Atom E3845 (Bay Trail) High Performance Energy Efficient Industrial Computers. These ultra slim, small size industrial computer are suitable to install in tight space, have a silent and rugged design, and are resistant to shock & vibration. They are ideal for use in a wide variety of environmental conditions and applications. The high-level of energy efficiency is achieved by an Intel Atom E3845 Processor.



Have a Question or need application help? Contact Us!

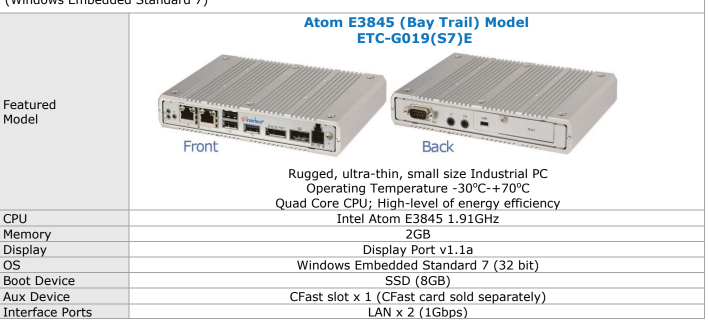
Features:

- Intel Atom E3845 (Bay Trail) 1.91GHz Quad-Core high performance processor
- Wide operating temperature: -30°C to +70°C
- Wide voltage input DC+7V to DC+37V
- · Zero spindle, Fanless, HDD less quiet operation
- Post card size 167mm (W) ×109mm(D) ×29mm(H)

Featured Model (View more information here.)

ETC-G019(S7)E Intel Atom E3845 1.91GHz Industrial PC

(Windows Embedded Standard 7)



USB 2.0 x 2, USB 3.0 x 1

Audio: Line output x 1, Mic input x 1 (Realtek ALC898)

Serial Port (RS-232C) x1

External I/O: 4-pin connector x 1

A new addition to Quad Core High Performance Front Access Model features a compact and front access design suitable for installation in very tight space.

Features:

- · Most of interface ports are located on the front side only
- Efficient and improved wiring maneuverability in tight spots
- Mountable on DIN rail (DIN rail mounting bracket sold separately)
- · Suitable for mounting on instrumentation control panels and walls
- Wide temperature range -30°C to +70°C (operation)
- · Zero spindle, Fanless, HDD less quiet operation
- Post card size 167mm(W) ×109mm(D) ×50mm(H)

Featured Model (View more information here.)

ETC-G919(S7)E Intel Atom E3845 1.91GHz Industrial PC Front Access Model (Windows Embedded Standard 7)

Atom E3845 (Bay Trail) **Front Access Model** ETC-G919(S7)E Featured Model Back Most of critical interface ports are located on the front panel CPU Intel Atom E3845 1.91GHz Memory 2GB Display Display Port v1.1a Windows Embedded Standard 7 (32 bit) OS Boot Device SSD (8GB) CFast slot x 1 (CFast card sold separately) Aux Device Interface Ports LAN x 2 (1Gbps) USB 2.0 x 2, USB 3.0 x 1 Audio: Line output x 1, Mic input x 1 (Realtek ALC898) Serial Port (RS-232C) x1 External I/O: 4-pin connector x 1

Applications:

- Production Line Operating Information Display
- Public Transportation Gate Control System (Airports, Train/Bus stations)
- · Air Noise Measurement System
- Temperature/Voltage Status Monitoring
- · Instruments Operated in Extremely Harsh Conditions
- Automobile Dashboard Installation (Front Access Model)

You received this email to , okadah@amitasol.com

because you expressed an interest in our products.

No longer interested? Click here to instantly unsubscribe

<u>Unsubscribe</u> | <u>Subscribe</u> | <u>Update your Profile</u> | <u>Previous Issues</u>

Interface Amita Solutions, Inc.

1901 S. Bascom Avenue, #1675, Campbell, CA 95008

Ph: 408-626-8881 Fax: 408-599-3061

www.interface-amita.com