

# New Product & Application News

May 2013

## In this issue:

New Energy Efficient Industrial PCs



Interface has introduced a new line of Energy Efficient Industrial PCs. These rugged, ultra-thin PCs are ideal for use in a variety of applications including monitoring operations on production lines, collecting inspection and test results, monitoring the status of temperature and voltage, measuring road/air noise, displaying airport flight status and fight information, and controlling train/bus station gates.

Please contact us if you would like to discuss how to integrate these energy efficient PCs into your specific application.

Regards. Hiroshi Okada, President & CEO

# The New LTC and ETC Series of Energy Efficient Industrial PCs

The LTC and ETC Series are ultra-thin and compact in size and features fan less and disk less operation. Both series are available with the optional battery module (part no. JPS-BUSTC) that protects the system by automatically shutting it down when a sudden power failure occurs. The LTC Series and the ETC Series are loaded with features that include:

#### **Intel Atom Processor**

>LTC: Intel Atom N2800 1.86 GHz processor >ETC: Intel Atom E680T 1.6 GHz processor

## **Low Power Consumption**

>Energy saving and low heat dissipation

#### Wide Range of Power Input

>Supports +7 VDC to +24 VDC for continuous operation

## **Operating Systems**

- >Windows Embedded Standard 7 (LTC Series only)
- >Interface Linux System
- >Windows Embedded Standard 2009

## Zero Spindle

- >Fan Less and Disk Less
- >Maintenance free with no-moving parts

# **Small Form Factor**

- >167mm (W) x 109 mm (D) x 29 mm (H)
- >Easy to install in tight spaces

# Rugged Design

>Vibration and Shock Resistant

#### **Industrial Grade Parts & Components**

- >Long-term stable supply of parts and components
- >10-year long term supply products

#### **Energy Efficient Industrial PCs**



More on the LTC-A119E Model



More on the ETC-B116E DVI Model

<u>Click here for more information on the JPS-BUSTC optional battery module.</u>



More on the ETC-B216E Analog RGB Model

Return to Top

Sent to: , [email address suppressed]
<u>Unsubscribe</u> | <u>Subscribe</u> | <u>Previous issues</u> | <u>Update your profile</u>

Should you no longer wish to receive these emails, please unsubscribe <a href="here">here</a>. To ensure delivery to your inbox, please add <a href="mailto:sales@amitasol.com">sales@amitasol.com</a> to your safe sender list. You are receiving this email because you have expressed an interest in our products.

Interface Amita Solutions, Inc. 1999 S. Bascom Avenue, #700, Campbell, CA 95008 Ph: 408-879-2387 Fax: 408-879-6205

www.interface-amita.com