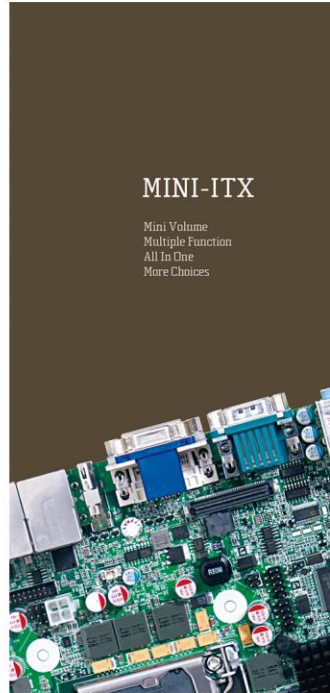




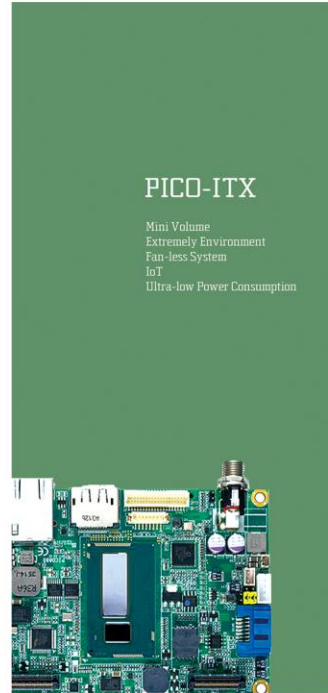
PICMG1.3

Stable and Efficient Condition
Quick Repairment
Better Compatibility
Easy Upgrade and Replacement
Scalable Platform
High-speed Interface



MINI-ITX

Mini Volume
Multiple Function
All In One
More Choices



PICO-ITX

Mini Volume
Extremely Environment
Fan-less System
IoT
Ultra-low Power Consumption



JULY 22, 2015

Acrosser Releases Two COM-Express Basic Modules.

Easy removal of the COMe modules makes them an ideal solution when upgrading your current project. Systems integrators can keep their current I/O baseboard and replace with a new COMe module to optimize their current system. This hassle-free upgrade method is widely accepted in the current embedded computing industry.



AUGUST 13, 2015

Easy Choose Through ACQU Group New Catalog.

Having problem choosing the right one? ACQU Group know your struggle. Therefore, we present you three catalogs, which are PICMG1.3, MINI-ITX and PICO-ITX, in order to help you choose wisely. Each catalog contains product comparison between Taiwan industrial PC manufacturers. Just click the one you like to know and it'll redirect you to the website.

Just informed you that there are more ACQU Group can do, if you couldn't find the product you want on the catalogs, please contact us, ACQU Group will try our best to meet your needs.



JULY 31, 2015

New Compact Box System with 4th Gen. Intel® Core™ Processors.

ASB200-908 is ideal for industrial automation, transportation, security and retail POS applications.



AUGUST 10, 2015

Smart Cellular I/O Makes Industrial IoT Smarter Than Ever.

The ioLogik 2500's two serial communication ports can be used to collect data from field devices using the Modbus RTU protocol from sensors and meters at remote sites, and then generate tags to actively update the value to MX-AOPC UA Server in the cloud, which ensures the lowest data transmission cost and provides efficient yet smart device data management.



JULY 28, 2015

ADLINK Launches High Performance, Fully-Sealed Medical-Grade Panel PC.

The MLC 4-21 is completely fanless, and the fully-sealed housing has only flat surfaces, with no grooves or joints, to ensure fast, easy and effective cleaning. It's also approved for medical patient safety certifications.

