

Expando Electronics AB



Expando Systems AB



Hit logo for manufacturers web-site.



NEW SUPPLIER!

SSDI is a world-renowned leader in the design, manufacture, and marketing of semiconductors, assemblies, and modules. As a pioneer semiconductor manufacturer for over 40 years, we have earned and maintained a reputation for setting the highest standards of reliability and performance. This reputation has been built upon our unsurpassed technology and quality in the areas of high density/high power and high voltage discrete semiconductors and modules.

SSDI's products are designed to meet the critical needs of many markets including:

Defense/Aerospace, Space/Satellite and Industrial

It has been our long-standing commitment to enhance our standard product line with custom products manufactured to fit our customers' exact specifications and needs. Included in our product offering are:

- * Power High Voltage Rectifiers
- * Power Schottky Rectifiers
- * Power Mosfets and IGBTs
- * Power Modules and Hybrids
- * Power Transistors and Darlingtons
- * Small/Medium Signal Transistors
- * Thyristors
- * Zeners and Transient Voltage Suppressors
- * UJTs
- * PUTs
- * High Voltage Modules and Assemblies
- * High Voltage Power Supplies
- * Voltage Multipliers
- * Obsolete and DMS Semiconductors
- * IGBT/Mosfet Bridge Assemblies
- * Die Products

Visit the SSDI web-site at:
<http://www.ssdi-power.com>



3U CompactPCI® Serial SBC with Intel® Core™ i7

With CompactPCI® Serial (PICMG CPCI-S.0) the CompactPCI® architecture moves to serial high-speed interconnects.

The G20, based on the extremely fast Intel® Core™ i7 processor, reaches a base frequency of 2.53 GHz. In addition, the processor supports the Intel® Turbo Boost technology, which enables a maximum turbo frequency of 3.2 GHz dependent on the workload. The board is perfectly suited for applications requiring high computing power, for example in transportation, industrial automation or power generation.



EEPROMs, Serial EEPROMs and PLDs.

Force Technologies offer a wide range of EEPROM including such parts as 28C16, 28C256, 28C010 and 28C040. They have also launched a new line of Serial EEPROM products such as FT93C46, FT24C64, FT24C256 and FT25C32 which are available for the Industrial and Military applications.

Force Technologies now also offer packaging of Atmel's AT22V10 die in ceramic or plastic packages.

<http://www.forcetechnologies.co.uk>

