

> Microbox SIMATIC IPC427D

Melbourne, Apr 30, 2013

Siemens has released its new Microbox SIMATIC IPC427D



This innovative step is completed with two new options for archiving and reporting functions.

Siemens has released its new Microbox SIMATIC IPC427D, superceding the IPC427C series, bringing significant performance increases with the new Intel Core-i7 (3rd generation) for the most challenging computing, control and visualisation tasks. It boasts considerably higher functionality and flexibility than the "C" series with an iAMT, PCIe, displayport and GBit Ethernet, and can be configured and adapted to the user's requirements and applications.

Fanless and maintenance-free, the modern-designed Microbox maintains a small footprint with higher industrial functionality, system availability and robustness, thanks to a non-volatile memory. Its high operating reliability, including safety against voltage failures, makes the Microbox ideal for some of the harshest industrial environments where heavy vibration and shock loads are common. Remote access for identification, analysis, administration and upgrade is possible even when the computer is switched off.

With up to 8GB of RAM, the mass memory can be configured as CFast cards up to 16GB, high endurance (50BG) or standard (80BG) solid state drive or or 2.5" hard disk with 250GB. For added investment security, Siemens' guarantees the availability of component replacement parts for five years after the end of the active sales period.

Contact

Mark Karalapillai
p: 137 222

mark.karalapillai@siemens.com

Media Contacts

Communications Manager

Keith Ritchie
p: +61 3 9721 7230
m: +61 457 841 189

keith.ritchie@siemens.com

Media Relations

Ms. Krupa Uthappa
p: +61 3 9721 7681
m: +61 427 601 578

krupa.uthappa@siemens.com

All other inquiries

p: 137 222

customercare.au@siemens.com
