

## cPCI Enclosures for Industrial, Telecom Computing Systems



Carlo Gavazzi Computing Solutions announced its enhanced 500 Series of CompactPCI enclosures for industrial and telecom computing systems. These enclosures are engineered as a turnkey system incorporating a backplane, power and cooling systems. The 500 Series allows end-users to completely customize their computing system by simply installing their unique application cards for processes such as control, automated assembly, or central office computing. Designed for development, testing and measurement purposes within the embedded telecommunications and industrial markets, the enclosures feature the redundancy of N+1 hot-swap power supplies. The easily accessible open architecture of the series makes serviceability and changeability quick and easy. The 500 Series includes four configurable models (505, 535, 545, and 555), each designed to meet VITA and PICMG backplane specifications. All versions are configured with front and rear ground studs and ESD jacks. Enclosure series range from 200W to 1,200W with N+1 redundancy available in the high power 555 Series enclosure. All are available in AC or DC power inputs. Carlo Gavazzi Computing Solutions

Click on this URL for more information: [www.gavazzi-computing.com](http://www.gavazzi-computing.com) [1]

**Source URL (retrieved on 01/30/2015 - 12:22am):**

[http://www.ecnmag.com/product-releases/2007/03/cpci-enclosures-industrial-telecom-computing-systems?qt-video\\_of\\_the\\_day=0&qt-most\\_popular=0](http://www.ecnmag.com/product-releases/2007/03/cpci-enclosures-industrial-telecom-computing-systems?qt-video_of_the_day=0&qt-most_popular=0)

**Links:**

[1] <http://www.gavazzi-computing.com/>