

AdvancedTCA and MicroTCA Systems Meet NEBS Requirements



Performing in telecom, enterprise and datacom applications, Carlo Gavazzi Computing Solutions' 600 Series AdvancedTCA (636 and 646) and MicroTCA (650) systems pass network equipment-building system (NEBS) requirements and the PICMG 3.0 AdvancedTCA specification. The components include dual-redundant Pigeon Point Systems shelf management modules and communicate to the shelf managers through the IMPI. The forced evacuation- and pressurization cooling-designed systems have a front-removable push/pull intelligent cooling system with 6 dual-fan modules to cool up to 220 W front side and 30 W back side. The stand-alone desktop devices have configurations for full- and half-height Advanced Mezzanine Card slots for integration into a cabinet as a rackmount system.

Carlo Gavazzi Computing Solutions
800-926-8722, www.gavazzi-computing.com [1]

Source URL (retrieved on 01/26/2015 - 6:15pm):

http://www.ecnmag.com/product-releases/2008/08/advancedtca-and-microtca-systems-meet-nebs-requirements?qt-video_of_the_day=0

Links:

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