

Low Profile PCI 24-Channel TTL I/O Board for Control and Automation



For PC-based control and automation of sensors, switches, and security controls, the Omega Engineering OMG-PIO-24-LPCI low-profile PCI board provides 24 channels of buffered digital I/O, emulating 8255 mode zero. The board is CE-compliant and compatible with the MD1 low-profile and universal bus (3.3V and 5V) and ships with a ribbon cable terminating in a standard 50-pin insulated displacement connector. It works well for automotive, chemical, and marine industries, and for applications such as HVAC, engine testing, and processing. the cost is \$159.

Omega Engineering
888-836-6342, www.omega.com [1]

Data sheet: <http://www.omega.com/DAS/pdf/OMG-PIO-24-LPCI.pdf> [2]

Source URL (retrieved on 03/05/2015 - 4:05pm):

<http://www.ecnmag.com/product-releases/2008/01/low-profile-pci-24-channel-ttl-i/o-board-control-and-automation>

Links:

[1] <http://www.omega.com/>

[2] <http://www.omega.com/DAS/pdf/OMG-PIO-24-LPCI.pdf>