

6U CompactPCI System Monitoring and Control Board

One Stop Systems introduces its 6U CompactPCI (CPCI) system monitoring and control board (6U SYSMON II) that monitors the health and status of chassis systems, making it suitable for telecom, datacom, ISP and wireless server applications that require monitoring of critical system parameters. It installs in the system enclosure and communicates to a remote PC via a 100Base-T Ethernet connection. It monitors eight fan tachs, eight temperature sensors, up to eight voltages and eight input and eight outputs. It provides a complete system package for all applications requiring continuous operating computing. All configuration parameters are stored in non-volatile flash.

One Stop Systems

877-438-2724, www.onestopsystems.com [1]

Source URL (retrieved on 02/01/2015 - 12:03pm):

<http://www.ecnmag.com/product-releases/2007/08/6u-compactpci-system-monitoring-and-control-board>

Links:

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