

Development of resource-saving technologies, which are used in the today's production, dictates a necessity to use instrumentation, which would provide a reliable real-time estimate of technical condition of operating equipment.



ATX Form Factor Evaluation Carrier Board For COM Express Type II Module



Portwell PCOM-C210 is designed with ATX form factor with COM Express Type II row connectors, suitable for evaluation testing of Portwell's Type 2 COM Express modules on PCI-E, PCI, PEG/SDVO, IDE, SATA, LAN, LVDS, AUDIO, etc. interfaces. We also provide carrier board design guides for your own carrier board development reference.

FEATURES

- COM Express carrier board is compatible with the Portwell Type II COM Express modules
- ATX form factor meets most standard mounting spaces and provides more expansions slots
- On-board power and reset switches benefit engineering testing or evaluation without a chassis
- 2 EIDE, 4 SATA, 4 PCI, 6 PCI-E x1 and 1 PCI-E
- Allows user to select master BIOS on board or from CPU module

ORDERING GUIDE

AB1-2289	PCOM-C210 Type II ATX Evaluation Carrier Board
B6902540	Cable.LVDS L=700mm for PCOM-C210 15"Panel. E-CALL



















