

PCOM-C640 is NANO-ITX carrier board with triple display, Gigabit Ethernet, Audio, USB 3.0, SATA. It's a powerful carrier which is suitable for system. Portwell can provide COM Express carrier design guide for your own carrier board development as a reference.



NANO-ITX Form Factor Evaluation Carrier Board for Type VI module

Portwell PCOM-C640 is a NANO-ITX form factor carrier with COM Express Type VI row connectors. It's suitable for evaluation testing of Portwell's Type VI COM Express modules for 1U Server system. We also provide carrier board design guide for your own carrier board development as a reference.



With PCOM-C640 carrier board, Portwell now has various carriers in different form factors to help customers on developing new platform for both board and system perspectives. Customers can easily begin to develop on new application with Portwell's COM Express Type VI module.

FEATURES

- COM Express carrier board is compatible with the Portwell Type VI COM Express modules.
- NANO-ITX form factor can meet most standard mounting spaces and provide more expansions and displays.
- Support Rear I/O, DP, RJ45, USB 2.0 & 3.0

ORDERING GUIDE

AB1-3D18Z

(R).PCOM-C640.Support TYPE VI. NANO-ITX Form Factor.COM Express Carrier





















