

# ROBO-U160H

SCSI extension module with Portwell OmniPCI™ high connection interface



ROBO-U160H is a daughter board for Portwell Pentium® 4 processor based SBCs with special PCI connection interface (eg. ROBO-8710VLA, ROBO-8712VLA and more). It provides additional high performance SCSI Ultra 160/m function to Single Board Computers. This module can be factory optional item or an additional item for customer's order later on. The board is based on Adaptec AIC 7892 U160/m SCSI controller. Designed in the most compact form factor makes this board taking minimum space upon the SBC. All in all, ROBO-U160H is a flexible item for more versatile factory configuration or an additional add-on module for function extension.

## FEATURE

- For Intel® Pentium® 4 processor based SBC
- Adaptec AIC7892 SCSI Ultra 160/m controller
- Compact sized
- Proprietary PCI connector for piggy back (board to board) connection
- Fully PCI Bus spec. V2.1 compliant
- 68-pin SCSI connector located at PCBA component side component side
- Support SCSI Ultra160/m
- Single channel
- With 68-pin LVDS SCSI cable
- Dimension: 77(L) x 54(W) mm

## Ordering Information

Standard

**ROBO-U160H**

SCSI extension module with Portwell OmniPCI™ high connection interface