

Advantech AE Technical Share Document

Date	2020/1/25	SR#	1-4071958948
Category	■FAQ □SOP	Related OS	-
Abstract	How to test or troubleshooting for ECU-P1524PE and ECU-P1524SPE?		
Keyword	HSR, PRP, SFP, Fiber, RJ45, Internet Speed		
Related	ECU-4784, ECU- P1524PE, ECU- P1524SPE		
Product			

■ Problem Description:

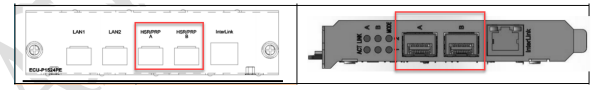
This document shows the testing SOP and the way of troubleshooting for ECU-P1524PE and ECU-P1524SPE.

■ Brief Solution:

The comparison of these 2 extension cards is listed in the following FAQ. FAQ: What is the supporting speed of ECU-P1524PE and ECU-P1524SPE? http://forum.adamcommunity.com/viewthread.php?tid=96609&extra=page%3D1

SOP for testing with 1Gbps network speed.

- 1. Set PRP DIP switch into "normal mode" on both ECU-P1524PE-GAE and ECU-P1524SPE.
- 2. Set speed DIP switch into "1G bps".
- 3. Connect an SFP module, which support 1G bps and multi-mode, with the extension card port A or B.



- 4. Connect a cable with multi-mode specification with the SFP module.
- 5. Connect with public network.
- 6. Access any public websites, such as Youtube.

Troubleshooting:

- 1. Does the extension card support the network speed matching with the existing network?
- 2. Does the SFP module support the network speed matching with the extension cards?
- 3. Does the SFP module support multi-mode?
- 4. Does the fiber cable support multi-mode?