MiniPCIe Module to SD 3.0 (PCIe Base)

1. Introduction

Utilize up to 2TB SD 3.0 (SDXC) Memory Card to Embedded Motherboard Mini PCIe Socket!

1.1. Features

- Mini PCIe Full-Mini Card with bottom-side keep outs
- Support up to 2TB Secure Digital Memory Card
- Regular SD socket on board
- Complies with Secure Digital Card (SD) specification up to ver. 3.0 (SDXC)
- Support SDR-104 / DDR 50.
- Support CPRM function.
- 1K bytes of ping-pong FIFO buffs the data transmission between transmitter and receiver
- Supports Windows driver
- Supports operating temperature range: -40 80 °C

2. Installation

- 1. Install SD memory card to on board SD Socket
- 2. Plug and tighten mini PCIe module into motherboard mini PCIe socket
- 3. Power on computer and boot to Windows. Run Windows Driver Installer Program in Driver CD folder E:\SD\ AlcorMicro_PCIE_CR