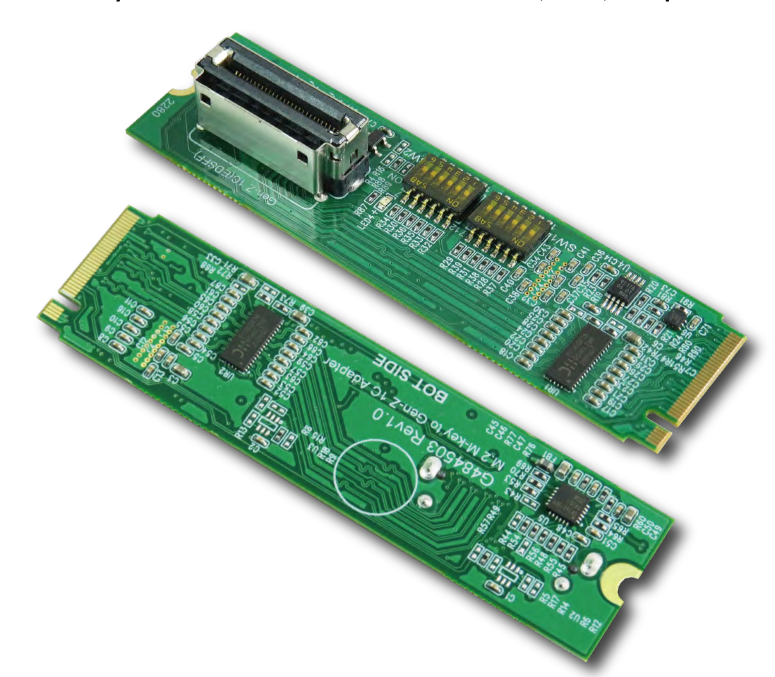


# **DP6502**

M.2 M-key PCIe Gen4 with ReDriver to Gen-Z 1C(EDSFF) Adapter



#### M.2 M-key *PCle Gen4* with ReDriver to Gen-Z 1C(EDSFF) Adapter





Top side

Bottom side

#### **Features**

- Gen-Z 1C(EDSFF) to PCI Express 4.0 M.2 4-Lane convert
- Built- in Gen-Z 1C(EDSFF) connector
- Built- in PCIe ReDriver to extend PCIe Gen4, 16GT/s differential pair signals
- Built- in PCle 100MHz Clock buffer to drive longer trace lengths and longer cable
- Built- in SMBCLK, SMBDAT bidirectional buffer repeater
- Built- in PERST# Bus Buffer Gate to be used over longer trace lengths and over longer cable
- Built- in WAKE# Bus Buffer Gate to be used over longer trace lengths and over longer cable
- Built- in CLKREQ# Bus Buffer Gate to be used over longer trace lengths and longer over cable

## **Specifications**

- ※ PCI Express Base Specification Rev 4.0
- ※ PCIe CEM SPEC R4 V1 0 08072019 NCB
- ※ PCI Express M.2 Spec Rev4.0 Ver1.0 11052020 NCB
- Compliant with SFF-TA-1002 Specification Version 1.3
- Compliant with SFF-TA-1009 Specification Version 3.0
- Compliant with SFF-TA-1020 Specification Version 1.0

## Operating system support

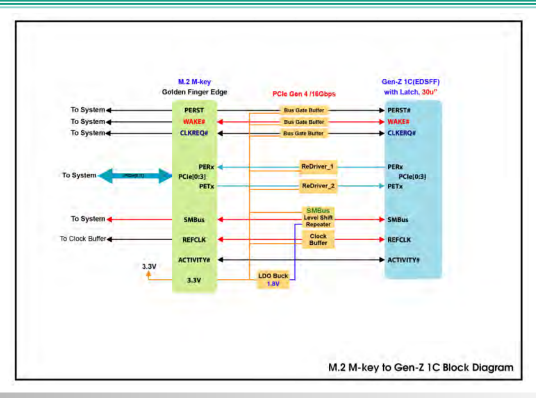
- Windows 7
- ※ Windows 8 &8.1
- ※ Windows 10
- ※ UEFI 2.3.1 or later

#### **Applications**

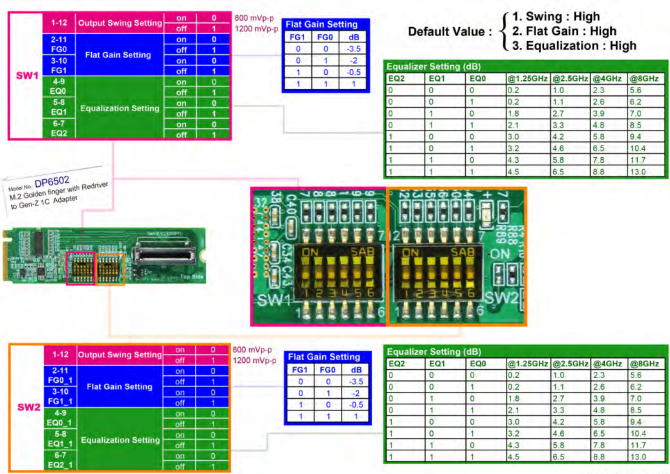
- ※ Rack server
- Microserver and Tower server
- ※ High performance computing
- ※ Hareware accelerator
- Storage Controller HBA(Host Bus Adapter)
- Desktop PC/motherboard

www.minerva.com.tw page.2

## M.2 M-key PCIe Gen4 with ReDriver to Gen-Z 1C(EDSFF) Adapter



# The switch settings of DP6502 are as belows



www.minerva.com.tw