

## **DT-134B** ⇨ **M.2 B-Key Module (USB2.0, PCIe x1, SATA) to miniPCle Motherboard**



**Install Advanced USB & PCIe & SATA base M.2 B Key or B-M Key CDMA, GPS, LTE, SATA, PCIe x1 NVMe Module and become a Full-Mini or Half-Mini miniPCle Wireless Module for Industrial Computer!**

### **FEATURES**

- Convert USB base, PCIe base and SATA base M.2 module to be used in IPC mPCIe slot
- Support both mPCIe Full-Mini and Half-Mini plated-hole
- Support M.2 module that USB base, PCIe base, PCIe x1 base and SATA base mode
- M.2 NGFF type 2280-D3-B B Key socket on board
- Support M.2 B Key and B-M Key CDMA, GPS, LTE, PCIe Host Module, 2280 SATA SSD & PCIe x1 NVMe SSD Module
- Movable M.2 NGFF stand-off and multiple plated-holes support M.2 type 2230 / 2242 / 2260 / 2280 / 3030 / 3042 module
- PCIe x1 & USB2.0 & SATA signal interface between miniPCIe and M.2 socket
- Pin Header select PCIe x1 or SATA signals from miniPCIe to M.2
- 100% OS-transparent hardware bridge converter to support Windows, MAC and Linux
- Supports operating temperature range: -40 - 80 °C
- RoHS Compliant