The KB8002 is a USB Type-C™ 40 gigabit per second (Gbit/s) multiprotocol switch and bidirectional bit-level retimer. All four lanes of the KB8002 are bidirectional. This makes it a versatile signal retimer applicable in both host (source) and device (sink) applications.

A Two-Wire Interface (TWI) connects to the Power Delivery (PD) microcontroller for initialization and configuration operations. The Sideband Use (SBU) interface carries sideband information used by the USB Type-C Alt Mode.

**Features**

- USB4 Gen2/3 signaling (20 and 40 Gbit/s)
- USB 3.2 SuperSpeed+ signaling (5 and 10 Gbit/s)
- Display Port™ 1.4a LTTPR non-transparent and transparent up to HBR3 (8.1 Gbit/s) x1, x2, x4
- Thunderbolt™ 3 and 2 (20.625 and 10.3125 Gbit/s)
- On-chip diagnostics include Eye Scope and bit error rate (BER) monitors
- TX de-emphasis for up to 8 dB at 10.315 GHz
- RX equalization with DFE tap weight adjustment for equalization up to 23 dB at 10.315 GHz
- TWI (I²C) to PD controller or host system for device initialization
- Integrated DC blocking capacitors
- Temperature range: 0°C to 65°C
- Package: 72p, 5x5mm FCCSP (BGA) package
Benefits

Total Solution Area
Compact 5x5mm package with smaller external components supports a total solution of <50% PCB area versus competitors. This enables smaller form factor designs where PCB area is a premium such as tablets and ultra-slim notebooks.

Longer PCB Traces
Superior channel performance by dynamically correcting for extreme channel characteristics with no tuning. This enables designs that require a longer PCB trace length to use more cost-effective materials and more flexible PCB routing.

Low Active Power
<50% low active power in USB4 and DP-ALT mode, which enables a more efficient and cost-effective thermal solution for smaller form factor designs.

Low System Cost
Integrated DC Blocking capacitors, analog MUX, pull-up / pull-down resistors for multiple protocols and no requirement for serial memory. Package and pinout enables Type 3 standard PCB technology and simple PCB routing.

Compliance Ready
Compliant ready and proven solution for USB4, Thunderbolt 3 backward compatible, USB 3.2 and DisplayPort 1.4a, which enables a proven low risk development path.

Extensive Interop
Over 500 host / device / cable combinations tested. Interop fully tested at USB-IF PIL with no issues against golden devices. Proven solution which has interop tests on many customer platforms that are now shipping today.

Applications
- Mobile PCs, desktop PCs, and tables
- Gaming consoles