

# TS13102\_3 Combo EVB



## • Description

- Galvanic isolated power load switch with Bidirectional blocking
- High efficiency switching for power load
- latch on or non-latching mode with or without dither
- Integrate low Rdson FET
- protection features, such as OCP/SCP
- Heartbeat functionality
- Address configuration for chip selection

## • Feature

- Up to 2A operation current
- Low Quiescent operating currents
- Galvanic isolation from primary to secondary side
- Single control signal for ON/OFF input
- Single feedback signal for fault warning
- 60V switch device and 225mohm Rdson

## • Dimension

- 100mm(L) ×100mm(W)
- 1.6mm thickness board

## • Target Application

- Power load/rail switching
- Input supply muxing
- Solid state relays
- HVAC control

