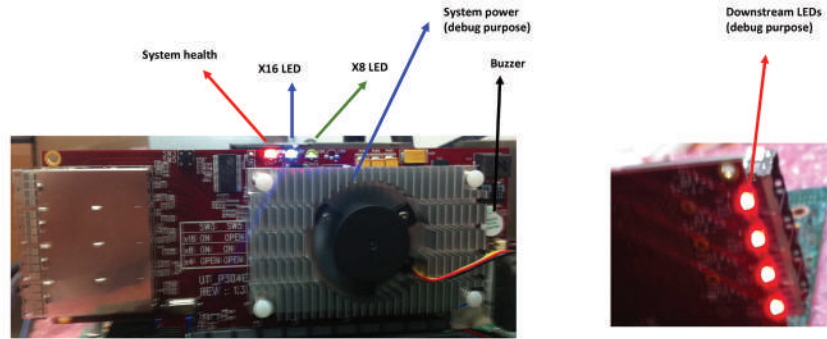


EXT Host adapter card



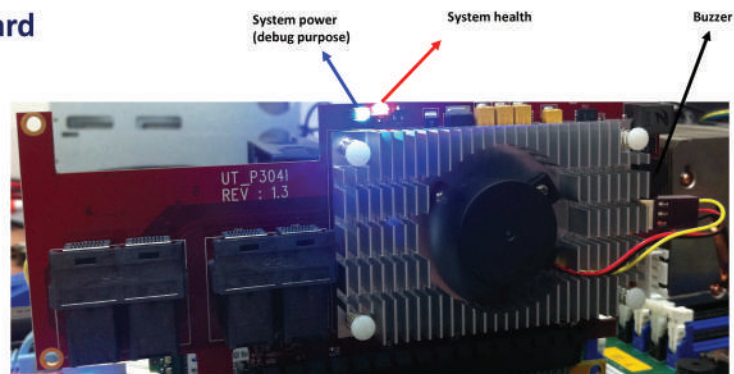
1. System health: if PLX switch over temperature (85degree warning, 95 degree critical), it will be turned on to indicate the failure. Also, the buzzer beeping to alert
2. X16 link width LED: if downstream is configured as x16, the blue LED will be turned on.
3. X8 Link width LED: if downstream is configured as two x8, the green LED will be turned on.
4. X4 link width LED: if downstream is configured as four x4, both blue and green LEDs will be turned on.
5. System power LED: it is for debug purpose, if system power on, it will be turned on.
6. Downstream LEDs: those four LEDs on bottom side are for debug purpose also.

SW3	SW5
x16 ON	OPEN
x8 ON	ON
x4 OPEN	OPEN

The silkscreen for x16 configuration is incorrect, it should be SW3 (OPEN), SW5(ON).

Correct the silkscreen in mass production version

INT Host adapter card



1. System health: if PLX switch over temperature (85degree warning, 95 degree critical), it will be turned on to indicate the failure. Also, the buzzer beeping to alert
2. System power LED: it is for debug purpose, if system power on, it will be turned on.