

S4048 Switch

-System LED Definition

Feature	Detailed Description	Comment
Power LED	<ul style="list-style-type: none"> Off = No power Solid Amber = POST in process Blinking Amber = Power Supply failed Solid Green = Normal 	At front side
FAN LED	<ul style="list-style-type: none"> Solid green –fan powered and @expected rpm Solid yellow –fan failed including incompatible airflow direction from what is indicated in the Board ID for the particular SKU. 	At front side
PSU LED	<ul style="list-style-type: none"> Solid green – The DC output is on and OK . Solid yellow– Power supply critical event causing a shutdown; failure, OCP, OVP, Fan Fail, OTP,UVP . Blinking yellow–Power supply warning events where the power supply continues to operate; high temp (PMBus reading inlet > 60deg; PMBus reading hotspot > 100deg), high power, high current (105 %*), slow fan. 	At the rear side
MASTER LED	Not supported.	At front side
LOCATED LED	Not supported.	At front side
7-DIGIT Stack LED	Not supported.	At front side
Health LED	Not supported.	At front side

For FAN LED , when one of FAN LEDs on the rear side failed , fan led on the front panel will display yellow

-SFP+ port LED Definition

Feature	Detailed Description	Comment
Link LED	<ul style="list-style-type: none"> Off – No Link Solid green – Link on 10G speed Solid amber – Link on 1G speed 	
Activity LED	<ul style="list-style-type: none"> Off – No Link Blinking green – Transmit/Receive is activity 	

-QSFP+ port LED Definition

Feature	Detailed Description	Comment
Link/ACT LED	<ul style="list-style-type: none"> Off – No Link Solid green – Link on 40G speed Solid Amber- Link on 10G speed Blinking green – 40G speed ,transmit/Receive is activity Blinking amber – 10G speed ,transmit/Receive is activity 	

-Front Management Ethernet port LED Definition

Feature	Detailed Description	Comment
Link LED	<ul style="list-style-type: none">• Off – No Link• Solid green – Link on 1G speed• Solid yellow – Link on 10M/100M speed	
Activity	<ul style="list-style-type: none">• Off – No Link• Blinking green – Transmit/Receive is activity	