

Table 105 - Stratix 5700 and ArmorStratix 5700 System Status Indicators

Indicator	Status	Description
Setup	The Setup status indicator shows the status of the initial setup of the switch. The behavior of the Setup status indicator varies depending on whether you run single-mode or multi-mode Express Setup. In multi-mode Express Setup, the behavior varies based on whether you run Short Press, Medium Press, or Long Press mode. For details about the Setup status indicator behavior during Express Setup, refer to Chapter 2, Get Started .	
EIP Net	The EIP Net status indicator shows the network status of the switch.	
	Off	Power to the switch is off or is not properly connected.
	Solid green	The switch has an established CIP connection to one or more attached devices.
	Flashing green	The switch has an IP address but the switch does not have an established connection to one or more attached devices.
	Flashing red	One or more connections to attached devices have timed out.
	Solid Red	The switch has detected that its IP address is already in use by another device in the network.
	Flashing green and red	The switch is running its power-on self-test (POST).
EIP Mod	The EIP Mod status indicator shows the status of the switch.	
	Off	Power to the switch is off or is not properly connected.
	Solid green	The switch is operating properly.
	Flashing green	The switch is not configured. For example, the switch does not have an IP address configured.
	Flashing red	The switch has detected a recoverable system fault.
	Solid red	The switch has detected a nonrecoverable system fault.
	Flashing green and red	The switch is running its power-on self-test (POST).
DC_A/PWR A DC_B/PWR B	The power status indicators show the status of power to the switch.	
	Off	Power to the switch is off or is not properly connected.
	Solid green	Power is present on the associated circuit.
	Solid red	Power is not present on the associated circuit, and the switch is configured for dual-input power.
Alarm IN1 Alarm IN2	The alarm input status indicators show the status of the alarm inputs.	
	Off	Alarm input is not configured.
	Solid green	Alarm input is configured; no alarm is detected.
	Flashing red	Major alarm is detected.
	Solid red	Minor alarm is detected.
Alarm Out	The alarm out status indicators show the status of the alarm output.	
	Off	Alarm Out is not configured, or the switch is off.
	Solid green	Alarm Out is configured; no alarm is detected.
	Flashing red	The switch has detected a major alarm.