

One Port HPoE (PoE++)Remote Unit LED Status							
Characterisitcs				Pwr	FL	CL	PoE
Pwr input	Fiber Ethernet	Copper Ethernet	PoE	0	0	0	0
Pwr Off	na	na	na	off	off	off	off
Pwr On	no fiber	no copper	na	grn	off	off	off
Pwr On	connected to soure unit	no copper	na	grn	blue	off	off
Pwr On	connected to soure unit	connected	non PoE device	grn	blue (flash for activity)	grn (flash for activity)	off
Pwr On	connected to soure unit	connected	PoE or PoE+ device	grn	blue (flash for activity)	grn (flash for activity)	red or green
Pwr On	connected to soure unit	connected	PoE++ device	grn	blue (flash for activity)	grn (flash for activity)	amber

LED position from left		
to right	Descriptions	Comments
LED1	POWER for port 1 and 2	Green: ON: power on, OFF: power off
		Blue/Orange: Blue for port 1 ; Orange for port 2: ON: fiber link, OFF: no fiber link
LED2	Fiber Link for port 1 and 2	When both LEDs are on: combined color is Purple
		Green / Orange: Green for port 1; Orange for port 2; ON: copper link, OFF: no copper
		link; Flash : Copper activities
LED3	Copper Link/Act for port 1 and 2	When both LEDs are on: combined color is Amber
		Green / Orange: Green for port 1; Orange for port 2; ON: PoE active, OFF: PoE inactive;
		Flash : PoE Faulty
LED4	PoE Status for port 1 and 2	When both LEDs are on: combined color is Amber

LED position from left		
to right	Descriptions	Comments
LED1	POWER for port 1 and 2	Green: ON: power on, OFF: power off
LED2	Fiber Link for port 1 and 2	Blue/Orange: Blue for port 1 ; Orange for port 2: ON: fiber link, OFF: no fiber link When both LEDs are on: combined color is Purple
		Green / Orange: Green for port 1; Orange for port 2; ON: copper link, OFF: no copper link; Flash : Copper activities
LED3	Copper Link/Act for port 1 and 2	When both LEDs are on: combined color is Amber
		Green / Orange: Green for port 1; Orange for port 2; ON: PoE active, OFF: PoE inactive;
LED4	PoE Status for port 1 and 2	Flash : PoE Faulty When both LEDs are on: combined color is Amber
LED5	POWER for port 3 and 4	Green: ON: power on, OFF: power off
LED6	Fiber Link for port 3 and 4	Blue/Orange: Blue for port 3 ; Orange for port 4: ON: fiber link, OFF: no fiber link When both LEDs are on: combined color is Purple
		Green / Orange: Green for port 3; Orange for port 4; ON: copper link, OFF: no copper link; Flash : Copper activities
LED7	Copper Link/Act for port 3 and 4	When both LEDs are on: combined color is Amber
		Green / Orange: Green for port 3; Orange for port 4; ON: PoE active, OFF: PoE inactive; Flash : PoE Faulty
LED8	PoE Status for port 3 and 4	When both LEDs are on: combined color is Amber