

PoE Adapter

Provides Earth Grounding and Surge Protection

Helps Protect Against ESD Events

Powers Ubiquiti® PoE Devices



PoE Adapter

Ubiquiti Networks offers Power over Ethernet (PoE) Adapters to power a variety of Ubiquiti products. The PoE Adapters are compatible with most Ubiquiti PoE devices*, including:

- airFiber[®]
- airMAX[®]
- EdgeMAX[®]
- mFi®
- UniFi[®] AP
- UniFi Protect / airVision®
- UniFi LED
- UFiber
- * Check product specifications to verify PoE compatibility.

Ubiquiti PoE Adapter Compatibility with the airGateway®

Specific PoE Adapter models are designed to work with the airGateway. The airGateway is a compact CPE (consumer premises equipment) gateway with built-in Wi-Fi used to connect the subscriber's local network to the WISP network.

The airGateway is available in three models:

- airGateway Standard model with an internal antenna
- airGateway Pro Dual-Band Wi-Fi model with an internal antenna
- airGateway-LR Long-range Wi-Fi model with an external antenna for extended range

The airGateway plugs into any of these PoE Adapters:

Model Number	Compatibility
POE-15-12W	\checkmark
POE-24-12W	\checkmark
POE-24-12W-G	√*
POE-24-7W-G-WH	√*
POE-24-12W-G-WH	√*

* airGateway maximum LAN port speed: 100 Mbps



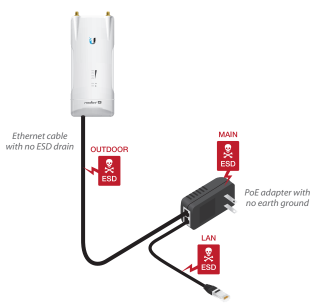
Protection

Ubiquiti PoE Adapters provide a variety of features to help protect your PoE devices:

- Surge protection
- Clamping protection
- Maximum surge discharge
- Peak pulse current
- AC cable with earth ground

Electrostatic discharge (ESD) is the leading cause for outdoor device failures. You can effectively protect against ESD damage using a grounded Ubiquiti PoE Adapter, TOUGHCable™, and TOUGHCable Connectors.

Potential for ESD



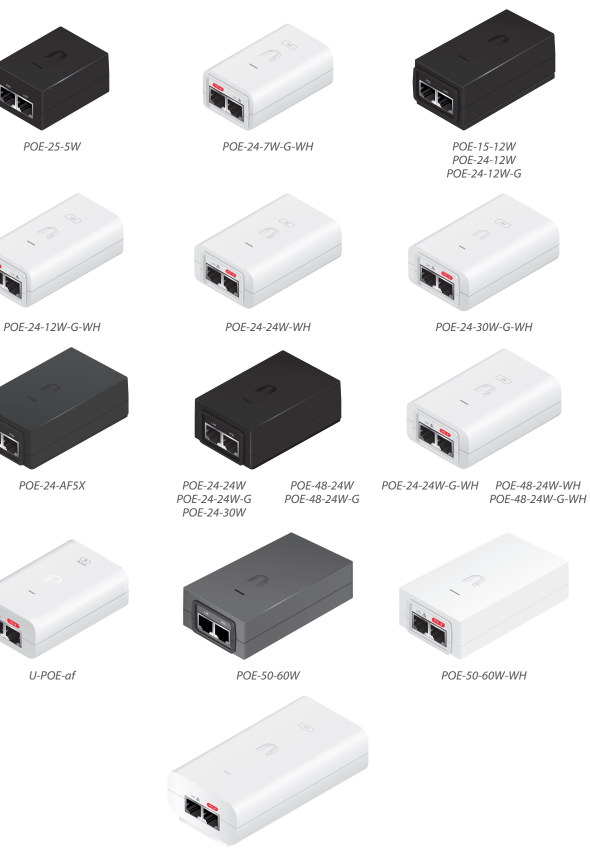
Areas vulnerable to ESD events in a network without a Ubiquiti PoE Adapter.

Protection Against ESD



Ubiquiti PoE Adapters and TOUGHCable protect against ESD events in a network.

Models



POE-54-80W

Model	POE-25-5W	POE-24-7W-G-WH	POE-15-12W
Dimensions	64 × 44× 30 mm (2.53 × 1.73 × 1.18")	72 x 45 x 33 mm (2.84 x 1.75 x 1.33")	85 x 44 x 29 mm (3.35 x 1.73 x 1.14")
Weight	65 g (2.3 oz)	72.1g (2.54 oz)	91.7 g (3.24 oz)
Output Voltage	25VDC @ 0.2A	24VDC @ 0.3A	15VDC @ 0.8A
LAN Activity Indicator	No	No	No
Gigabit LAN Port	No	Yes	No
Remote Reset Capability	Yes	Yes	No
Reset Button	Yes	Yes	No
Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Input Current	0.3A @ 120VAC, 0.2A @ 240VAC	0.3A @ 120VAC, 0.2A @240VAC	0.3A @ 120VAC, 0.2A @ 240VAC
Inrush Current	<40A Peak @ 120VAC, <70A Peak @ 230VAC	<40A Peak @ 120VAC, <70A Peak @ 230VAC	<30A Peak @ 120VAC, <60A Peak @ 230VAC
Efficiency	72+%	80+%	75+%
Output Ripple	1% Max.	1% Max.	1% Max.
Switching Frequency	60kHz Max.	65 kHz	50 kHz
Line Regulation	≤ 3%	≤ 3%	≤ 3%
Load Regulation	≤ 5%	≤ 5%	≤ 5%
2-Pair Powering	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)
4-Pair Powering	-	_	-
Operating Temperature	0 to 40° C (32 to 104° F)	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70° C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)
Operating Humidity	35 to 95% Noncondensing	35 to 95% Non-Condensing	35 to 95% Noncondensing
AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 µs) Power
Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 µs) Data	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data	<5 pf data	<5 pF data
Response Time	<1 ns	<1 ns	<1 ns
Certifications	CE, FCC, IC, UL	CE, FCC, IC, UL	CE, FCC, IC, UL

Model	POE-24-12W	POE-24-12W-G	POE-24-12W-G-WH
Dimensions	87 x 44 x 29 mm (3.43 x 1.73 x 1.14")	87 x 44 x 29 mm (3.43 x 1.73 x 1.14")	89 x 46 x 33 mm (3.48 x 1.81 x 1.30")
Weight	92 g (3.25 g)	99.4 g (3.51 g)	75 g (2.65 g)
Output Voltage	24VDC @ 0.5A	24VDC @ 0.5A	24VDC @ 0.5A
LAN Activity Indicator	No	No	No
Gigabit LAN Port	No	Yes	Yes
Remote Reset Capability	Yes	Yes	Yes
Reset Button	Yes	Yes	Yes
Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Input Current	0.3A @ 120VAC, 0.2A @ 240VAC	0.3A @ 120VAC, 0.2A @ 240VAC	0.3A @ 120VAC, 0.2A @ 240VAC
Inrush Current	<30A Peak @ 120VAC, <60A Peak @ 230VAC	<30A Peak @ 120VAC, <60A Peak @ 230VAC	<30A Peak @ 120VAC, <60A Peak @ 230VAC
Efficiency	75+%	75+%	75+%
Output Ripple	1% Max.	1% Max.	1% Max.
Switching Frequency	50 kHz	50 kHz	50 kHz
Line Regulation	≤ 3%	≤ 3%	≤ 3%
Load Regulation	≤ 5%	≤ 5%	≤ 5%
2-Pair Powering	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)
4-Pair Powering	_	_	_
Operating Temperature	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70℃ (-22 to 158°F)	-30 to 70℃ (-22 to 158°F)	-30 to 70°C (-22 to 158° F)
Operating Humidity	35 to 95% Noncondensing	35 to 95% Noncondensing	35 to 95% Noncondensing
AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 µs) Power
Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 µs) Data	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data	<5 pF data	<5 pF data
Response Time	<1 ns	<1 ns	<1 ns
Certifications	CE, FCC, IC, UL	CE, FCC, IC, UL	CE, FCC, IC, UL

(3.47 x 2.24 x 1.30°) (3.47 x 2.24 x 1.30°) (3.47 x 2.24 x 1.30°) Weight 158.5 g (5.59 oz) 135 g (4.76 oz) 158.5 g (5.59 oz) Output Voltage 24VDC @ 1.0A 24VDC @ 1.0A 24VDC @ 1.0A IAN Activity No No No Indicator No No No Gigability No Yes Yes Remote Reset No Yes Yes Capability 100-240VAC @ 50/60Hz 100-240VAC @ 50/60Hz 100-240VAC @ 50/60Hz Input Current 0.6A @ 120VAC, 0.6A @ 120VAC, 0.6A @ 120VAC, Input Current 0.6A @ 120VAC, <<60A Peak @ 120VAC, <<60A Peak @ 120VAC, Input Current 0.6A @ 120VAC, <<60A Peak @ 120VAC, <<120A Peak @ 230VAC Efficiency 80+% 80+% 80+% Output Ripple 1% Max. 1% Max. 1% Max. Switching Frequency 65 kHz <<5% <<5% Line Regulation ≤ 5% ≤ 5% < A Pair Powering Pins 1, 2, 4,	Model	POE-24-AF5X	POE-24-24W, POE-24-24W-WH	POE-24-24W-G
Output Voltage24VDC @ 1.0A24VDC @ 1.0A24VDC @ 1.0ALAN Activity IndicatorNoNoNoGigabil LAN PortYesNoYesBemote Reset CapabilityNoYesYesCapabilityNoYesYesReset ButtonNoYesYesRated Voltage100-240VAC @ 50/60Hz100-240VAC @ 50/60Hz100-240VAC @ 50/60HzInput Current0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VACInput Current<60A Peak @ 120VAC, <120A Peak @ 230VAC	Dimensions			
LAN Activity IndicatorNoNoGigability CapabilityYesNoYesRemote Reset CapabilityNoYesYesRated Voltage100-240VAC © 50/60Hz100-240VAC © 50/60Hz100-240VAC © 50/60HzInput Current0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VACInput Current0.6A @ 120VAC, 0.4A @ 240VAC<60A Peak @ 120VAC, 0.4A @ 240VACCroch Peak @ 120VAC, <c120a 120vac,<br="" @="" peak=""></c120a> <c120a 120vac,<br="" @="" peak=""></c120a> <c120a 230vac<="" @="" peak="" td=""><60A Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td=""><60A Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td=""><60A Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td=""><60A Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td=""><60A Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Croch Peak @ 120VAC, <c120a 230vac<="" @="" peak="" td="">Crone @ Bolthy<!--</td--><td>Weight</td><td>158.5 g (5.59 oz)</td><td>135 g (4.76 oz)</td><td>158.5 g (5.59 oz)</td></c120a></c120a></c120a></c120a></c120a></c120a></c120a></c120a></c120a></c120a></c120a></c120a>	Weight	158.5 g (5.59 oz)	135 g (4.76 oz)	158.5 g (5.59 oz)
IndicatorNONONOGigabit LAN PortYesNoYesRemote Reset CapabilityNoYesYesReset ButtonNoYesYesRated Voltage100-240VAC © 50/60Hz100-240VAC © 50/60Hz100-240VAC © 50/60HzInput Current0.6A @ 120VAC, O.4A @ 240VAC0.6A @ 120VAC, O.4A @ 240VAC0.6A @ 120VAC, O.4A @ 240VACInnush Current0.6A @ 120VAC, < <120A Peak @ 120VAC, < <tbr></tbr> <120A Peak @ 120VAC, Innush Current0.6A @ 120VAC, < <120A Peak @ 120VAC, < <120A Peak @ 120VAC, <120A Peak @ 120VAC, Stricting Frequency65 kHz65 kHzCharrent Beak 365 ShHzCharrent Beak Charrent Beak Charrent Beak Charrent Beak Charrent Beak Charrent Beak Charrent Beak Charrent Beak <	Output Voltage	24VDC @ 1.0A	24VDC @ 1.0A	24VDC @ 1.0A
Remote Reset CapabilityNoYesRemote Reset CapabilityNoYesYesReset ButtonNoYesYesRated Voltage100-240VAC © 50/60Hz100-240VAC © 50/60Hz0.6A @ 120VAC, 0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VACInput Current0.66 @ 120VAC, .<	LAN Activity Indicator	No	No	No
CapabilityNoYesReset ButtonNoYesYesRated Voltage100-240VAC © 50/60Hz100-240VAC © 50/60Hz100-240VAC © 50/60HzInput Current0.6A © 120VAC, 0.4A © 240VAC0.6A @ 120VAC, 0.4A @ 240VAC0.6A @ 120VAC, 0.4A @ 240VACInrush Current<6OA Peak @ 120VAC, 	Gigabit LAN Port	Yes	No	Yes
Rated Voltage 100-240VAC © 50/60Hz 100-240VAC © 50/60Hz 100-240VAC © 50/60Hz Input Current 0.6A © 120VAC, 0.4A © 240VAC 0.6A © 120VAC, 0.4A © 240VAC 0.6A © 120VAC, 0.4A © 240VAC Inrush Current <60A Peak © 120VAC, <120A Peak © 230VAC	Remote Reset Capability	No	Yes	Yes
Input Current 0.6A @ 120VAC, 0.4A @ 240VAC 0.6A @ 120VAC, 0.4A @ 240VAC 0.6A @ 120VAC, 0.4A @ 240VAC Inrush Current <60A Peak @ 120VAC, <120A Peak @ 230VAC	Reset Button	No	Yes	Yes
Input Current 0.4A @ 240VAC 0.4A @ 240VAC 0.4A @ 240VAC Inrush Current <60A Peak @ 120VAC, <120A Peak @ 230VAC	Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Inrush Current <120A Peak @ 230VAC <120A Peak @ 230VAC <120A Peak @ 230VAC Efficiency 80+% 80+% 80+% Output Ripple 1% Max. 1% Max. 1% Max. Switching Frequency 65 kHz 65 kHz 65 kHz Line Regulation ≤ 3% ≤ 3% ≤ 3% Load Regulation ≤ 5% ≤ 5% ≤ 5% 2-Pair Powering - Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-) Pins 4, 5 (+) and Pins 7, 8 (-) Pins 4, 5 (+) and Pins 7, 8 (-) 4-Pair Powering 0 to 40°C (32 to 104°F) 0 to 40°C (32 to 104°F) 0 to 40°C (32 to 104°F) Storage Temperature 0 to 40°C (32 to 104°F) 0 to 40°C (22 to 158°F) -30 to 70°C (-22 to 158°F) Operating Humidity 35 to 95% Noncondensing 35 to 95% Noncondensing 35 to 95% Noncondensing AC Connector IEC-320 C6 IEC-320 C6 IEC-320 C6 Data IN / POE RJ45 Shielded Socket RJ45 Shielded Socket RJ45 Shielded Socket Storage Protection Difference and Common Mode Difference and Common Mode Ifference and Common Mode Clamping Pr	Input Current			
Output Ripple1% Max.1% Max.Switching Frequency65 kHz65 kHz65 kHzSwitching Frequency65 kHz65 kHz65 kHzLine Regulation≤ 3%≤ 3%≤ 3%Load Regulation≤ 5%≤ 5%≤ 5%2-Pair Powering-Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)Pins 4, 5 (+) and Pins 7, 8 (-)Operating Temperature0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)Operating Temperature-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)Operating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeChamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Inrush Current			
Switching Frequency 65kHz 65kHz 65kHz Switching Frequency 65kHz 65kHz 65kHz Line Regulation $\leq 3\%$ $\leq 3\%$ $\leq 3\%$ Load Regulation $\leq 5\%$ $\leq 5\%$ $\leq 5\%$ 2-Pair Powering $-$ Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)Pins 4, 5 (+) and Pins 7, 8 (-)Pins 4, 5 (+) and Pins 7, 8 (-)4-Pair Powering $0 to 40^{\circ}C (32 to 104^{\circ}F)$ Operating Temperature $0 to 40^{\circ}C (-22 to 158^{\circ}F)$ $-30 to 70^{\circ}C (-22 to 158^{\circ}F)$ $-30 to 70^{\circ}C (-22 to 158^{\circ}F)$ Storage Temperature $35 to 95\%$ Noncondensing $35 to 95\%$ Noncondensing $35 to 95\%$ NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeIItV Data, 60V PowerMax. Surge Discharge $1500A (8/20 \ \mu_S)$ Power $1500A (8/20 \ \mu_S)$ Power $36A (10/1000 \ \mu_S)$ DataPeak Pulse Current $36A (10/1000 \ \mu_S)$ Data $36A (10/1000 \ \mu_S)$ Data $36A (10/1000 \ \mu_S)$ DataShunt Capacitance $<5pF$ data $<5pF$ data $<5pF$ dataResponse Time $<1 \ ns$ $<1 \ ns$ $<1 \ ns$	Efficiency	80+%	80+%	80+%
Line Regulation $\leq 3\%$ $\leq 3\%$ $\leq 3\%$ Load Regulation $\leq 5\%$ $\leq 5\%$ $\leq 5\%$ Load Regulation $\leq 5\%$ $\leq 5\%$ $\leq 5\%$ 2-Pair Powering-Pins 4, 5 (+) and Pins 7, 8 (-)Pins 4, 5 (+) and Pins 7, 8 (-)4-Pair Powering $Pins 1, 2, 4, 5 (+)$ and Pins 3, 6, 7, 8 (-) $ 0$ to 40° C (32 to 104° F)0 perating Temperature0 to 40° C (32 to 104° F)0 to 40° C (32 to 104° F) 0 to 40° C (32 to 104° F)0 perating Temperature0 to 40° C (32 to 104° F) -30 to 70° C (-22 to 158° F) -30 to 70° C (-22 to 158° F) -30 to 70° C (-22 to 158° F)0 perating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% Noncondensing 35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketStorge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power1500A (8/20 µs) PowerPeak Pulse Current36A (10/1000 µs) Data36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance $<5 pF data$ $<1 ns$ $<1 ns$	Output Ripple	1% Max.	1% Max.	1% Max.
Load Regulation $\leq 5\%$ $\leq 5\%$ $\leq 5\%$ Load Regulation $\leq 5\%$ Pins $4, 5(+)$ and Pins $7, 8(-)$ Pins $4, 5(+)$ and Pins $7, 8(-)$ 2-Pair PoweringPins $1, 2, 4, 5(+)$ and Pins $3, 6, 7, 8(-)$ $-$ Pins $4, 5(+)$ and Pins $7, 8(-)$ 4-Pair Powering 0 to 40° C (32 to 104° F) 0 to 40° C (32 to 104° F) 0 to 40° C (32 to 104° F)Operating Temperature 0 to 40° C (22 to 158° F) -30 to 70° C (-22 to 158° F) -30 to 70° C (-22 to 158° F)Operating Humidity 35 to 95% Noncondensing 35 to 95% Noncondensing 35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A ($8/20$ µs) Power $36A$ ($10/1000$ µs) Data $36A$ ($10/1000$ µs) DataShunt Capacitance <5 pF data <5 pF data <5 pF dataShunt Capacitance <1 ns <1 ns <1 ns	Switching Frequency	65 kHz	65 kHz	65 kHz
2-Pair Powering-Pins 4, 5 (+) and Pins 7, 8 (-)Pins 4, 5 (+) and Pins 7, 8 (-)4-Pair PoweringPins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)Operating Temperature0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)Storage Temperature-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)Operating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Line Regulation	≤ 3%	≤ 3%	≤ 3%
4-Pair PoweringPins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)Operating Temperature0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)0 to 40°C (32 to 104°F)Storage Temperature-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)-30 to 70°C (-22 to 158°F)Operating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Load Regulation	≤ 5%	≤ 5%	≤ 5%
4-Pair PoweringPins 3, 6, 7, 8 (-)Image: Constraint of the state of the sta	2-Pair Powering	-	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)
Storage Temperature30 to 70°C (-22 to 158°F)30 to 70°C (-22 to 158°F)30 to 70°C (-22 to 158°F)Operating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power36A (10/1000 µs) DataShunt Capacitance<5 pF data	4-Pair Powering		-	-
Operating Humidity35 to 95% Noncondensing35 to 95% Noncondensing35 to 95% NoncondensingAC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power36A (10/1000 µs) DataShunt Capacitance<5 pF data	Operating Temperature	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)
AC ConnectorIEC-320 C6IEC-320 C6IEC-320 C6Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power1500A (8/20 µs) PowerPeak Pulse Current36A (10/1000 µs) Data36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Storage Temperature	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)
Data IN / POERJ45 Shielded SocketRJ45 Shielded SocketRJ45 Shielded SocketSurge ProtectionDifference and Common ModeDifference and Common ModeDifference and Common ModeClamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power1500A (8/20 µs) PowerPeak Pulse Current36A (10/1000 µs) Data36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Operating Humidity	35 to 95% Noncondensing	35 to 95% Noncondensing	35 to 95% Noncondensing
Surge Protection Difference and Common Mode Difference and Common Mode Difference and Common Mode Clamping Protection 11V Data, 60V Power 11V Data, 60V Power 11V Data, 60V Power Max. Surge Discharge 1500A (8/20 µs) Power 1500A (8/20 µs) Power 1500A (8/20 µs) Power Peak Pulse Current 36A (10/1000 µs) Data 36A (10/1000 µs) Data 36A (10/1000 µs) Data Shunt Capacitance <5 pF data	AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Clamping Protection11V Data, 60V Power11V Data, 60V Power11V Data, 60V PowerMax. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power1500A (8/20 µs) PowerPeak Pulse Current36A (10/1000 µs) Data36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Max. Surge Discharge1500A (8/20 µs) Power1500A (8/20 µs) Power1500A (8/20 µs) PowerPeak Pulse Current36A (10/1000 µs) Data36A (10/1000 µs) Data36A (10/1000 µs) DataShunt Capacitance<5 pF data	Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Peak Pulse Current36A (10/1000 μs) Data36A (10/1000 μs) Data36A (10/1000 μs) DataShunt Capacitance<5 pF data	Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Shunt Capacitance <5 pF data <5 pF data Response Time <1 ns	Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 µs) Power
Response Time <1 ns <1 ns <1 ns	Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 µs) Data	36A (10/1000 μs) Data
	Shunt Capacitance	<5 pF data	<5 pF data	<5 pF data
Certifications CE, FCC, IC, UL CE, FCC, IC, UL CE, FCC, IC, UL	Response Time	<1 ns	<1 ns	<1 ns
	Certifications	CE, FCC, IC, UL	CE, FCC, IC, UL	CE, FCC, IC, UL

Model	POE-24-30W	POE-24-30W-G-WH	POE-48-24W
Dimensions	94 × 60 × 33 mm (3.70 × 2.36 × 1.30")	94 × 60 × 33 mm (3.70 × 2.36 × 1.30")	88 x 57 x 33 mm (3.47 x 2.24 x 1.30")
Weight	156 g (5.5 oz)	156 g (5.5 oz)	135.5 g (4.78 oz)
Output Voltage	24VDC @ 1.25A	24VDC @ 1.25A	48VDC @ 0.5A
LAN Activity Indicator	No	No	No
Gigabit LAN Port	Yes	Yes	No
Remote Reset Capability	No	No	No
Reset Button	No	No	No
Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Input Current	0.6A @ 120VAC, 0.4A @ 240VAC	0.6A @ 120VAC, 0.4A @ 240VAC	0.6A @ 120VAC, 0.4A @ 240VAC
Inrush Current	<60A Peak @ 120VAC, <120A Peak @ 230VAC	<60A Peak @ 120VAC, <120A Peak @ 230VAC	<60A Peak @ 120VAC, <120A Peak @ 230VAC
Efficiency	83+%	83+%	80+%
Output Ripple	1% Max.	1% Max.	1% Max.
Switching Frequency	65 kHz	65 kHz	65 kHz
Line Regulation	≤ 3%	≤ 3%	≤ 3%
Load Regulation	≤ 5%	≤ 5%	≤ 5%
2-Pair Powering	_	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)
4-Pair Powering	Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)	_	_
Operating Temperature	0 to 40° C (32 to 104° F)	0 to 40° C (32 to 104° F)	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70° C (-22 to 158° F)	-30 to 70° C (-22 to 158° F)	-30 to 70℃ (-22 to 158°F)
Operating Humidity	35 to 95% Noncondensing	35 to 95% Noncondensing	35 to 95% Noncondensing
AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 µs) Power
Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 µs) Data	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data	<5 pF data	<5 pF data
Response Time	<1 ns	<1 ns	<1 ns
Certifications	CE, FCC, IC, UL	CE, FCC, IC, UL	CE, FCC, IC, UL

Model	POE48-24W-G	POE-24-24W-G-WH	U-POE-af
Dimensions	92 x 60 x 33 mm (3.62 x 2.36 x 1.30")	96 x 62 x 35 mm (3.78 x 2.44 x 1.38")	86 x 46 x 33 mm (3.39 x 1.81 x 1.30")
Weight	158.5 g (5.59 oz)	166 g (5.86 oz)	100 g (3.53 oz)
Output Voltage	48VDC @ 0.5A	24VDC @ 1.0A	48VDC @ 0.32A
LAN Activity Indicator	No	No	No
Gigabit LAN Port	Yes	Yes	Yes
Remote Reset Capability	No	Yes	Yes
Reset Button	No	Yes	No
Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Input Current	0.6A @ 120VAC, 0.4A @ 240VAC	750mA @ 90VAC	500mA @ 90VAC
Inrush Current	<65A Peak @ 120VAC, <130A Peak @ 230VAC	<100A Peak @ 25°C	<100A Peak @ 25°C
Efficiency	80+%	86.2+%	84.25+%
Output Ripple	1% Max.	200mV p-p	200mV p-p
Switching Frequency	65 kHz	65 kHz	65 kHz
Line Regulation	≤ 3%	≤ 3%	≤ 3%
Load Regulation	≤ 5%	≤ 5%	≤ 5%
2-Pair Powering	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)
4-Pair Powering	-	-	-
Operating Temperature	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158°F)
Operating Humidity	35 to 95% Noncondensing	5 to 90% Noncondensing	5 to 90% Noncondensing
AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 µs) Power
Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 μs) Data	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data	<5 pF data	<5 pF data
Response Time	<1 ns	<1 ns	<1 ns

Model	POE-48-24W-WH	POE-48-24W-G-WH	POE-50-60W, POE-50-60W-WH
Dimensions	93 x 59 x 33 mm (3.66 x 2.32 x 1.30")	96 x 62 x 35 mm (3.78 x 2.44 x 1.38")	101 x 60 x 33 mm (3.98 x 2.36 x 1.30")
Weight	145 g (5.12 oz)	166 g (5.86 oz)	192 g (6.77 oz)
Output Voltage	48VDC @ 0.5A	48VDC @ 0.5A	50VDC @ 1.2A
LAN Activity Indicator	No	No	No
Gigabit LAN Port	No	Yes	Yes
Remote Reset Capability	No	No	No
Reset Button	No	No	No
Rated Voltage	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz	100-240VAC @ 50/60Hz
Input Current	0.6A @ 120VAC, 0.4A @ 240VAC	0.6A @ 120VAC, 0.4A @ 240VAC	1.3A @ 120VAC, 0.75A @ 230VAC
Inrush Current	<60A Peak @ 120VAC, <120A Peak @ 230VAC	<65A Peak @ 120VAC, <130A Peak @ 230VAC	<100A Peak @120VAC, <200A Peak @ 230VAC
Efficiency	80+%	80+%	85+%
Output Ripple	1% Max.	1% Max.	1% Max.
Switching Frequency	65 kHz	65 kHz	65 kHz
Line Regulation	≤ 3%	≤ 3%	≤ 3%
Load Regulation	≤ 5%	≤ 5%	≤ 5%
2-Pair Powering	Pins 4, 5 (+) and Pins 7, 8 (-)	Pins 4, 5 (+) and Pins 7, 8 (-)	_
4-Pair Powering	-	_	Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)
Operating Temperature	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70°C (-22 to 158°F)	-30 to 70°C (-22 to 158° F)	-30 to 70°C (-22 to 158°F)
Operating Humidity	5 to 90% Noncondensing	35 to 95% Noncondensing	35 to 95% Noncondensing
AC Connector	IEC-320 C6	IEC-320 C6	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket	RJ45 Shielded Socket	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode	Difference and Common Mode	Difference and Common Mode
Clamping Protection	11V Data, 60V Power	11V Data, 60V Power	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power	1500A (8/20 µs) Power	1500A (8/20 μs) Power
Peak Pulse Current	36A (10/1000 µs) Data	36A (10/1000 µs) Data	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data	<5 pF data	<5 pF data
Response Time	<1 ns	<1 ns	<1 ns
Certifications	CE, FCC, IC, UL	CE, FCC, IC, UL	CE, FCC, IC, UL

Model	POE-54-80W
Dimensions	123 x 65 x 34 mm (4.84 × 2.56 × 1.34")
Weight	299 g (10.55 oz)
Output Voltage	54VDC @ 1.5A
LAN Activity Indicator	No
Gigabit LAN Port	Yes
Remote Reset Capability	No
Reset Button	No
Rated Voltage	100-240VAC @ 50/60Hz
Input Current	0.8A @ 120VAC, 0.4A @ 240VAC
Inrush Current	<80A Peak @ 120VAC, <120A Peak @ 230VAC
Efficiency	87+%
Output Ripple	1% Max.
Switching Frequency	100 kHz Max.
Line Regulation	≤ 3%
Load Regulation	≤ 5%
2-Pair Powering	-
4-Pair Powering	Pins 1, 2, 4, 5 (+) and Pins 3, 6, 7, 8 (-)
Operating Temperature	0 to 40°C (32 to 104°F)
Storage Temperature	-30 to 70°C (-22 to 158°F)
Operating Humidity	35 to 95% Noncondensing
AC Connector	IEC-320 C6
Data IN / POE	RJ45 Shielded Socket
Surge Protection	Difference and Common Mode
Clamping Protection	11V Data, 60V Power
Max. Surge Discharge	1500A (8/20 µs) Power
Peak Pulse Current	36A (10/1000 µs) Data
Shunt Capacitance	<5 pF data
Response Time	<1 ns
Certifications	CE, FCC, IC, UL

Specifications are subject to change. Ubiquiti products are sold with a limited warranty described at: www.ubnt.com/support/warranty The limited warranty requires the use of arbitration to resolve disputes on an individual basis, and, where applicable, specify arbitration instead of jury trials or class actions.



