

Power Supply Specifications for SIP device

[Issue Description]

If you need to check the power adapter of the device, this FAQ lists the power supply specification for phones:

| Model | Power Adapter |
|--|--|
| T19E2, T19PE2, T21E2, T21PE2, T23G, T23P, T30, T30P, T31, T31G, T31P, T33G, T33P, T40G, T40P, W52P, W56P, W60B, W52H, W53H, W56H, W59R | AC 100~240V input and DC 5V/600mA output |
| T27G, T27P, T41S, T41U, T42G, T42S, T42U, T43U, T53, T53W, W80B, W90B | AC 100~240V input and DC 5V/1.2A output |
| T29G, T46G, T46S, T46U, T48G, T48S, T48U, T54W, T57W, T56A, T58A | AC 100~240V input and DC 5V/2A output |
| VP59, CP920, CP930W | AC 100~240V input and DC 12V/1A output |
| T49G | AC 100~240V input and DC 12V/2A output |

| Model | POE |
|---|--|
| T29G, T46G, T48G | Power over Ethernet (IEEE 802.3af), Class 0 |
| T23G, T23P, W60B, W80B, W90B | Power over Ethernet (IEEE 802.3af), Class 1 |
| T19PE2, T21PE2, T27P, T30P, T31G, T31P, T33G, T33P, T40G, T40P, T41S, T41U, T42G, T42S, T42U, T43U, T53, T53W, W52P, W56P | Power over Ethernet (IEEE 802.3af), Class 2 |
| T27G, T46S, T46U, T48S, T48U, T54W, T57W, T56A, T58A, VP59, CP920, CP925, CP960 | Power over Ethernet (IEEE 802.3af), Class 3 |
| CP965 | Power over Ethernet (IEEE 802.3at), class 4 |

[Product Model]

VP59,T58A with Camera,SIP-T58A,SIP-T57W,SIP-T54W,SIP-T53W,SIP-T53,SIP-T48S,SIP-T46S,SIP-T42S,SIP-T41S,SIP-T40G,SIP-T40P,SIP-T29G,SIP-T27G,SIP-T23G,SIP-T23P,SIP-T21(P) E2,SIP-T19(P) E2,SIP-T33P(G),SIP-T31(P)(G),SIP-T30(P),W90 Multi-Cell System,W80 Multi-Cell System,W60P,W53P,W56P,W52P,T54W with DD10K,W41P,W59R,CP960,CP930W-Base,CP920