

Delivering leading edge, innovative power solutions for more than 30 years....

Model:GT-96180-18VV-T2-SP

July 25, 2021

GT-96180-18VV-T2-SP

Information

Model Number

GT-96180-18VV-T2-SP

Description

GT-96180-18VV-T2-SP, ICT/ITE Power Supply, Desktop/External, Single Port Power Over Ethernet Midspan (IEEE802.3af PoE PSE), , Input Rating: 100-240V~, 50-60 Hz, IEC 60320/C8 AC Inlet connector, Class II, Non-Earth Ground (aka "Figure-8"), Output Rating: 18 Watts, Power rating with convection cooling (W) , 18-56V in 0.1V increments, Approvals: CCC; CB 62368; Patent US9838207B2; EAC; UKCA; ETL 62368; cETLus 62368-1; Morocco; S-Mark 62368; WEEE; VCCI; Ukraine; RoHS; China RoHS; Level VI; CE; Double Insulation; LPS 62368; PSE; ETL; S-Mark 60950; RCM; CB 60335;

Model Picture

Agency Documents
<http://www.globtek.info/certs/GT-96180-POE/>
CE EC-Declaration
https://www.globtek.com/pdf/ec_declaration/a0Oa000000FiJitEAF
RoHS/RoHS2 Declaration
https://www.globtek.com/pdf/rohs_cert/a0Oa000000FiJitEAF
REACH Declaration
https://www.globtek.com/pdf/iso_certificates/REACH.pdf
Conflict Minerals Declaration
<https://www.globtek.com/pdf/conflict-minerals.pdf>

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Model:GT-96180-18VV-T2-SP

July 25, 2021

MODEL PARAMETERS

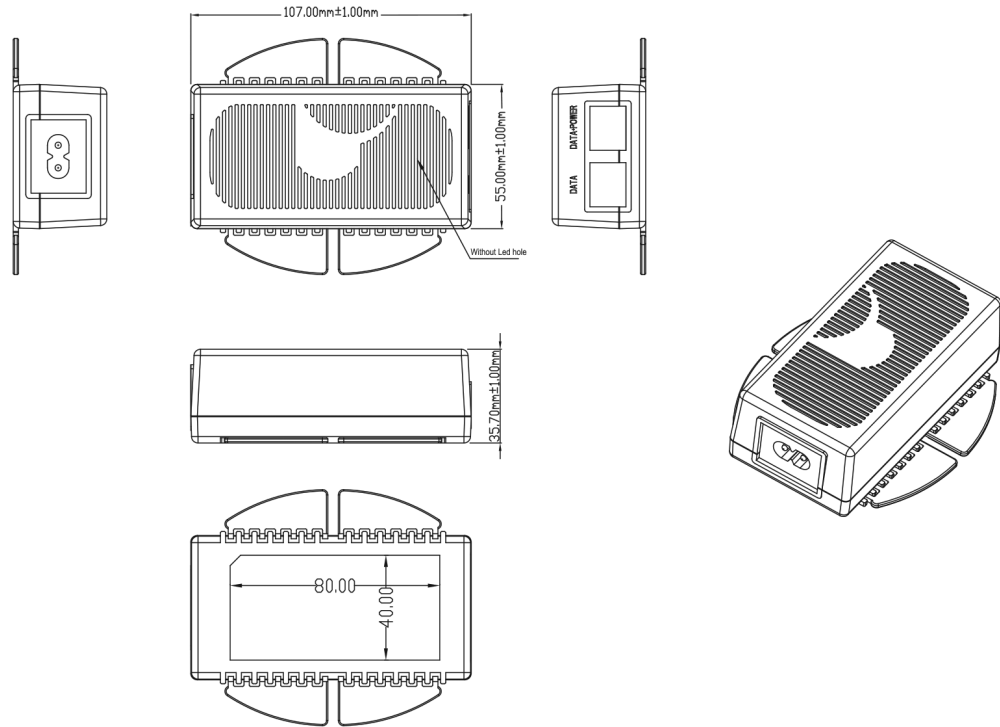
Type	Desktop/External
Technology	Single Port Power Over Ethernet Midspan (IEEE802.3af PoE PSE)
Category	ICT/ITE Power Supply
Input Voltage	100-240V~, 50-60 Hz
I/P Amps (A)	0.6A
Wattage (W)	18.0
Vout Range (V)	18-56
Efficiency Level	USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782
Ingress Protection	
Size (mm)	107*55*36

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Model:GT-96180-18VV-T2-SP

July 25, 2021

ENCLOSURE



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Model:GT-96180-18VV-T2-SP

July 25, 2021

RATING TABLE

Model Number	Voltage	Amps(A)	Watts(W)	RFQ
GT-96180-1830-12.0-T2-SP	18 V	1	18.00	RFQ

SPECIFICATIONS

GlobTek's GT-96180-1856 Active Power over Ethernet Midspan Injector offers a cost effective and reliable solution for remote powering of wireless LAN Access Points, voice over IP (VoIP) phones, security cameras, RFID readers and other IP terminals up to 18W, using existing network infrastructure. This injector is configured to provide 18W of power per port over two pairs (Mode B) in compliance with IEEE 802.3af standard.

The GT-96180-1856 Active PoE Injector is designed to function with and provide power to any IEEE 802.3af compliant PoE device.

MAIN FEATURES

- Withstands high energy EMI immunity events without going into latched shutdown state
- Enhanced 18W output power capability
- IEEE 802.3af detection, disconnect and overload protection
- LED user interface for "power good" and fault conditions
- Compliant to PoE+, 10/100/1000 Base-T data rates
- Universal input power from 100V_{AC} to 240V_{AC}
- Unique patented green design: Compliant to DoE Efficiency level VI requirement
- Full protection for over-voltage and over-current
- Compact 104 x 54 x 40 mm (w/o mounting flange)

APPLICATIONS

- VoIP Phones
- VoIP Phone with Video
- Wireless Access Points
- Bluetooth Access Points
- Multi-Band Wireless Access Points
- Network Security Cameras
- Point of Sales
- Industrial Controllers
- Electronic Time Card Readers
- Building Security Systems
- Network Camera with Pan, Tilt and Zoom Features
- Electronic Signs
- RFID Readers
- Motion Sensors
- HVAC Controllers

Model:GT-96180-18VV-T2-SP

July 25, 2021

- Magnetic Card Readers
- PDAs
- Digital Time clock

A) ELECTRICAL SPECIFICATIONS

INPUT

Input Voltage: 90-264 V_{AC} (85-264V_{AC} @ 85% of rated output power)

Input Line Frequency: 47-63Hz

Input Current: <0.6A RMS @ 90V_{AC}, @ full load

Inrush Current: 60A (typ.), cold start @ 25°C at 230V_{AC}

No load Power: <100mW

Efficiency: >85% (typ.), 4-point average efficiency, @ full load/230 V_{AC}

Turn on-delay: 1 second typical @ 115V_{AC}

Input Line Protection: MOV transient protected

Hold-up time: 8ms typical at nominal input voltage and full load

Leakage current: <100µA

Isolation: 3000 V_{AC}

OUTPUT

Number of Ports: 1

Data Rates: Compliant to PoE+, 10/100/1000 Mbits/second Ethernet speed

Power Injection Method:

IEEE 802.3af "Midspan" Mode B, using pins 4 & 5 (DC+) and 7 & 8 (DC-)

Mode A configuration, using pins 1 & 2 and 3 & 6 available upon special request

Please read our article [Power over Ethernet \(PoE\) Mode A vs. Mode B](#) for more information.

Port Voltage: 56V_{DC} (nom.), measured between pins 4 & 5 and 7 & 8

Port Current: 0 to 320mA (max.)

Port Power: 18W (max.)

Port Voltage Regulation: Complies with IEEE 802.3af requirements

Port Voltage Ripple: Complies with IEEE 802.3af requirements

Port Voltage Transient Performance: Complies with IEEE 802.3af requirements

Port Overload Protection: Complies with IEEE 802.3af Requirements. Port will shut down during overload and auto recover when overload is removed.

Port Short Circuit Protection: Complies with IEEE 802.3af Requirements. Port will shut down during short circuit and auto recover when short is removed.

Port Power Disconnection Method: Automatic disconnect if < 10mA minimum load detected per IEEE

Model:GT-96180-18VV-T2-SP

July 25, 2021

802.3af standard.

USER INTERFACE

Green LED status indicator with four possible states:

1. No light: No powered device detected at end of Ethernet cable
2. Flashing at 1.5Hz: Detection (hand-shaking) in-process with Powered Device (PD)
3. Continuous light: Good connection with Powered Device (PD)
4. Flashing at 10Hz: Over current condition

B) ENVIRONMENTAL

Temperature (Operating): -10°C to 40°C

Temperature (Storage): -30°C to 80°C

Humidity: 0% to 95% relative humidity, non-condensing

Altitude: Operating, up to 5000m

C) MECHANICAL / ENCLOSURE

Housing: High impact plastic, 94V-0 polycarbonate, non-vented

Markings: Label, pad printed, and/or laser-etched onto the case

Dimensions: 104x54x40mm (w/o mounting flange)

Weight: 0.35lb (159g)

AC Input Mechanical Options:

Desktop with C6, C8, C14 or C18 IEC Inlet.

Hybrid housing (Desktop or inter-changeable blade wall plug-in), Class I or Class II input

Data and Data+Power Connector: Fully Shielded RJ45

D) EMISSIONS AND IMMUNITY

Emissions: Complies with FCC Class B Part 15, EN55022 Class B

Immunity: Complies with the following,;

EN61000-6-2 (Industrial Level Immunity Compliance, extended levels shown in parenthesis)

EN 61000-4-2 ESD (+/-18KV Air, +/-8KV Contact, criteria A) (+/-20KV Air, +/-10KV Contact, criteria B)

EN 61000-4-3 Radiated Immunity

EN 61000-4-4 EFT (+/-2.5KV, criteria A) (+/-4KV, criteria B)

EN 61000-4-5 Surge (+/-2KV Line-Line, +/-4KV Line to Gnd, criteria A)

EN 61000-4-6 Conducted Susceptibility

EN 61000-4-11 Voltage Dips and Interrupts

EN 61000-3-2 Harmonics, Class A

REGULATORY COMPLIANCE

Compliant Safety Standards: See listings at end of this drawing for specifics

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Model:GT-96180-18VV-T2-SP

July 25, 2021

IEEE 802.3af: Product tested per the requirements of IEEE 802.3af

INTEROPERABILITY: Product's interoperability performance verified with various third party PoE enabled systems. See table below.

SPECIAL OPTIONS

1. Custom markings
2. Reduced output power rating
3. High reliability PCB laminate with plated through holes for IPC610 Class 2 compliance
4. Special housing colors
5. 48V to 54V output voltage, contact GlobTek for availability

18W PoE Injector, Ethernet InterOperability and Compatibility Testing

Injector tested: *Model GT-96180-1856*, rated 18W output, 56Vdc, IEEE802.3-2003 af Compliant

Note, assuming 80% eff splitter, max Pout = 14.4W (14.4/18 = 0.8)

Splitter Model Used	Splitter Description	Splitter O/P Power Rating	Splitter Load During Testing
GlobTek GT-91087	5V, af type	8W	7.5W
PowerDSIne PD-AS-601/5	5V, af type	10W	
Linksys POEES5	5V, af type	10W	
Axis 5008-001-02	5V, af type	10W	
PowerDSIne PD-AS-701/12	12V, at type	24W	14W
Phihong POE21-120-R	12V, at type	21W	
Cisco 7970 Series Phone	IP Phone, af type	Input to Phone rating 48V, 0.38A	

100BaseT/1000 Base T network digital transmission testing

(During testing ethernet communications is passed thru Injector and then Splitter and then to a computer)

Injector tested: *Model GT-96180-1856*, rated 18W output, 56Vdc, IEEE802.3-2003 af Compliant

Injector is Gigabit designed and tested, to 100 Base T and 1000 Base T

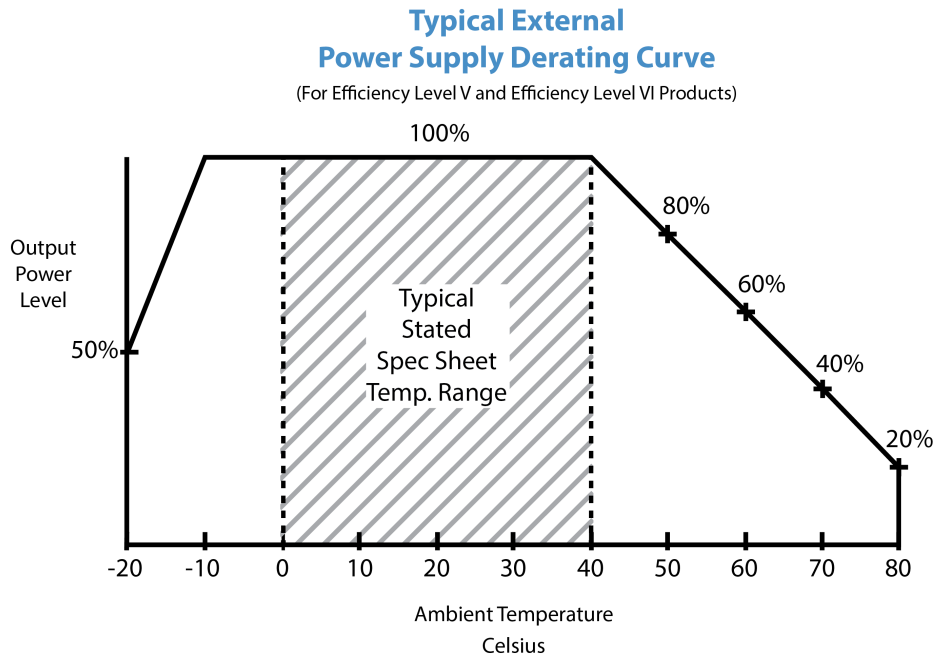
Splitter Model Used	Splitter Description	P/F	Notes:
Axis 5008-001-02	100 Base T rating	P	Limited bandwidth splitter
PowerDSIne PD-AS-701/12	1000 Base T rating	P	Full bandwidth splitter

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Model:GT-96180-18VV-T2-SP

July 25, 2021

DERATING CURVE



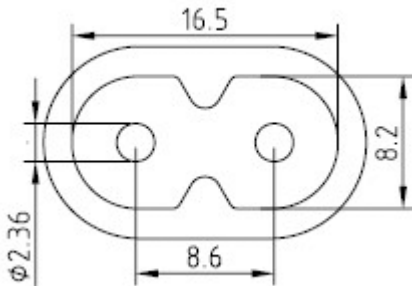
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Model:GT-96180-18VV-T2-SP

July 25, 2021

INPUT CONFIGURATION

Description IEC 60320/C8 AC Inlet connector, Class II, Non-Earth Ground (aka "Figure-8")



Mates with IEC 60320/C7 Plug

Below are standard cordsets which are "not included" (unless stated above); these may be purchased separately or packaged with the power supply. Please contact your Sales Engineer if the style required is not shown below. Many more available in different lengths, colors or cable material.

[Standard International IEC 320/C7 Cordsets](#)

Part Number	Type	Standard	Connector	Length (mm)	Length (feet)
2094112M703(R)	Argentina (Type I)	IRAM 2063	IEC 320/C7	2000	7
5014112M703A(R)	Australian (Type I)	AS 3112	IEC 320/C7	2000	7
207B4111M8703(R)	Brazil (Type N)	NBR14136	IEC 320/C7	1800	6
4533501M8703(R)	China (Type A)	GB 2099.1	IEC 320/C7	1830	6
2074112M703A(R)	European (Type C)	CEE 7/16	IEC 320/C7	2000	7
2084111M8703B(R)	India (Type D)	IS 1293	IEC 320/C7	1800	6
451J3401M8703(R)	Japan (Type A)	JIS 8303	IEC 320/C7	1830	6
2044112M703A(R)	Korea (Type C)	KS C8305	IEC 320/C7	2000	7
4511116F703A(R)	North America (Type A)	NEMA 1-15P	IEC 320/C7	1830	6
	South Africa (Type				

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Model:GT-96180-18VV-T2-SP




July 25, 2021

2084111M8703(R)	M)	BS 546	IEC320/C7	1830	6
4033401M8703A(R)	Taiwan (Type A)	CNS690	IEC 320/C7	1830	6
6104112M703A(R)	UK, Hong Kong, Singapore, Gulf States (Type G)	BS1363	IEC 320/C7	2000	7
451G1116F703A(R)	Gulf States (Kuwait, Bahrain, Oman, Qatar, Saudi Arabia, Yemen and the United Arab Emirates (UAE)(Type A)	Nema 1-15P	IEC320/C7	1830	6

Model:GT-96180-18VV-T2-SP

July 25, 2021









Approvals

Logo	Description
No Logo Applicable	CB for IEC 62368-1:2014 (Second Edition)
	CCC to GB4943. 1-2011; GB9254-2008; GB17625. 1-2012 with Tropical and Altitude up to 5000 m approval.
	CE Certification
No Logo Applicable	IEC 60335-1:2010 (Fifth Edition) incl. Corr. 1:2010 and Corr. 2:2011 + A1:2013
	Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [UL 62368-1:2014 Ed.2] Audio/Video, Information And Communication Technology Equipment - Part 1: Safety Requirements [CSA C22.2#62368-1:2014 Ed.2]
	Information Technology Equipment Safety Part 1: General Requirements (UL 60950-1 Issued: 2007/03/27, Ed: 2 Rev: 2014/10/14) Information Technology Equipment Safety Part 1: General Requirements (CSA C22.2 No. 60950-1 Issued: 2007/03/27 Ed: 2 (R2012) Amd.
	CHINA SJ/T 11364-2014, China RoHS Chart: http://en.globtek.com/globtek-rohs.php
Conforms to UL STD. 62368-1 Certified to CSA STD C22.2 NO.62368-1	Conforms to UL STD. 62368-1 Certified to CSA STD C22.2 NO.62368-1
	
	Declaration ДС № EAЭС N RU Д-US.KA01.B.10453_19 Custom Union of Russia, Belarus and Kazakhstan http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration

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Model:GT-96180-18VV-T2-SP



July 25, 2021

EFFICIENCY LEVEL 	Efficiency: complies to section 301 of Energy Independence and Security Act (EISA) complies with Energy Star tier 2 (North America), ECP tier 2 (China), MEPS tier 2 (Australia), Code of Conduct (Europe)
LPS	Limited Power Source 62368
	Morocco SDoC declaration http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/
Patent US9838207B2	Protected by US and international patents, US patent number US9838207B2
 GlobTek, Inc.	JAPAN TUV Rheinland-PSE GlobTek Inc to J60950-1(H26) , J55022(H22),J3000(H25).Please follow the procedure listed in the following link for proper import to Japan: http://en.globtek.com/importing-to-japan.php .
	RCM certificate SAA-161679-EA; Australia and New Zealand Regulatory Compliance, Mark (http://rcm.standards.org.au/rcmfaq/rcmfaq.htm)
RoHS	Specifications of directive 2011/65/EU Annex VI (ROHS-2) with amendment 2015/863-EU (ROHS-3) http://www.ce-mark.com/Rohs%20final.pdf
 Intertek	S-Mark Certificate EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011+A2:2013 (http://www.intertek.com/marks/s/)
 Intertek	S-Mark Certificate EN 62368-1:2014 + A11 (http://www.intertek.com/marks/s/)
	UKCA Certification
 10276	Ukraine UKRSepr (Document: www.globtek.com/html/iso_certificates/GT_Ukraine.pdf)

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Model:GT-96180-18VV-T2-SP

July 25, 2021

	Japan: Voluntary Control Council for Interference (VCCI)
	WEEE: Complies with EU 2012/19/EU (http://ec.europa.eu/environment/waste/weee/index_en.htm) Mark is on the label or Molded in the case