

lodel:GTM96600-65VV.V-P2	May 4, 20
65w Constant Voltage Po	ower Supply/LED Driver
Information	
Model Number	GTM96600-65VV.V-P2
Description	GTM96600-65VV.V-P2, ICT / ITE / Medical Power Supply/Class 2/Household Power Supply, 60601-1-4th Ed., Potted/Encapsulated in plastic housing, Regulated Switchmode AC-DC Power Supply AC Adaptor,, Input Rating: 100-240V~, 50-60Hz, See "Blade/Cord Installed" section. Contact GlobTek for customization requests such as Molded country plugs, Molex or TE connectors, or IEC connectors mounted on any type of cable in any customer specified lengths., Output Rating: 65 Watts, Power rating with convection coolir (W), 5-54V in 0.1V increments, Approvals: Morocco; FCC; UKCA; 61558-1; CB 61158; U 1310; S-Mark IEC/EN 60601-1; cETLus UL1310 (36V only); EAC; CB 62368; RCM; LPS 60950; WEEE; VCCI; Ukraine; Level VI; PSE; PSE; Double Insulation; China RoHS CE; IEC 61558-1; IP68; cETLus 60601-1; CB 60950;
Model Picture	
Agency Documents	http://www.globtek.info/certs/GTM96600-TZ/
CE EC-Declaration	https://www.globtek.com/pdf/ec_declaration/a0Oa00000PRtgwEAD
RoHS/RoHS2 Declaration	https://www.globtek.com/pdf/rohs_cert/a0Oa00000PRtgwEAD
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:GTM96600-65VV.V-P2	May 4, 2024

Туре	Potted/Encapsulated in plastic housing
Technology	Regulated Switchmode AC-DC Power Supply AC Adaptor
Category	ICT / ITE / Medical Power Supply/Class 2/Household Power Supply
Input Voltage	100-240V~, 50-60Hz
I/P Amps (A)	1.5A
Wattage (W)	65.0
Vout Range (V)	5-54
Efficiency Level	USA DOE Level VI / Eco-design Directive 2009/125/EC, (EU) 2019/1782
Ingress Protection	IP68
Size (mm)	114.81*57.11*39.00

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# May 4, 2024 **ENCLOSURE** Ruggedized and waterproof IP68 construction 124.81±1mm [4.914±0.039\*] 114.81±1mm [4.520±0.039\*] 144.81±1mm [5.701±0.039\*]

# Input Blue wire is Neutral and Brown is Line (hot)

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### **RATING TABLE**

Model Number	Voltage	Amps(A)	Watts(W)	RFQ
GTM96600-4005-P2	5 V	8	40.00	RFQ
GTM96600-5409-P2	9 V	6	54.00	RFQ
GTM96600-6512-P2	12 V	5.41	64.92	RFQ
GTM96600-6513.2-P2	13.2 V	4.92	64.94	RFQ
GTM96600-6515-P2	15 V	4.33	64.95	RFQ
GTM96600-6520-P2	20 V	3.25	65.00	RFQ
GTM96600-6524-P2	24 V	2.7	64.80	RFQ
GTM96600-6530-P2	30 V	2.16	64.80	RFQ
GTM96600-6536-P2	36 V	1.8	64.80	RFQ
GTM96600-6542-P2	42 V	1.54	64.68	RFQ
GTM96600-6548-P2	48 V	1.35	64.80	RFQ
GTM96600-6554-P2	54 V	1.2	64.80	RFQ

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GlobTek Inc.®

Model:GTM96600-65VV.V-P2	May 4, 20
SPECIFICATIONS	
Input	
Input Voltage:	Specified: 90-264VAC, Nameplate: 100-240VAC 100% rated load current for 90-264VAC 85% rated load current for 85-264VAC 100% rated load current for 110-370VDC
Input Frequency:	Specified: 47-63Hz, Nameplate: 50-60Hz
No Load Input Power:	<75mW @ 230VAC (EU CoC Tier 2 compliant) for ≤ 49W rating <150mW @ 230VAC (EU CoC Tier 2 compliant) for > 49W rating
Inrush Current:	30A/60A max. (cold start @ 115V/230VAC)
Efficiency:	DoE Level VI and EU CoC Tier 2 compliant
Output	
Turn-on Delay:	1 second max. @ 115VAC and full load
Output Regulation:	± 5% (measured at output connector)
Line Regulation:	± 0.5% typ. (measured at output connector)
Ripple:	1% or 100mV, whichever is greater (using a 47μF low-ESR cap + 0.1μF ceramic capacitor, measured @ 20MHz BW, at output connector)
Transient Response:	5% max. deviation, 1ms typ. recovery time (with 40% to 70% load step)
Hold-up Time:	8ms typ. (nominal input voltage and full load)
Power Indicator:	Green LED
Protections	
Input Protection:	MOV transient suppressor, input line fusing
Over-Current Protection:	110 - 160% of rated output current, auto-restart, current limit range determined by normal output power rating, not de-rated power rating
Short-Circuit Protection:	Auto-restart
Over-Voltage Protection:	110 - 130%, latched off, cycle AC to reset
Over-Temperature Protection:	On-chip temperature sensor (integrated in primary-side switching controller), shut down a $Tj = \sim 140$ °C, latched off, cycle AC to reset
Environmental	
MTBF:	1,500,000 hours @ 25°C ambient, full load (Telcordia SR-332, Issue 3)
Operating Temperature:	-20°C to 40°C (full load)
Storage Temperature:	-30°C to 80°C
Humidity:	0% to 95% relative humidity, non-condensing
Altitude:	5000m

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Model:GTM96600-65VV.V-P2



Cooling:	Convection	
RoHS:	Complies with EU 2011/65/EU and China SJ/T 11363-2006	
Note 1:	Regarding operating temperature  a. See below de-rating table for output power capability at alternate temperature	
TVOIC 1.	b. Extended low-end temperature range available as a custom option	
	<b>3</b>	
Safety		
	4000VAC or 5656VDC from input to output	
Dielectric Withstand Voltage:	3000VAC or 4242VDC from input to earth (Class I models only)	
	Class I: 20µA max.	
Touch Current:	Class II: 85µA max.	
	Class II F2: 20µA max.	
Earth Leakage Current	Class I: 300µA max.	
Latar Loundyo Ourront	Class II: N/A	
Means of Protection:	2 x MOPP	
	Class I: C6 or C14 inlet (output negative tied to Earth contact)	
Output Isolation Options:	Class II: C8 or C18 inlet	
·	Class II FE: C6 or C14 inlet (output isolated from Earth contact)	
Footb Continuity Took	Review isolation options by reading our white paper PSU Isolation and Identity.	In and 4
Earth Continuity Test:	< $0.1\Omega$ between earth pin (on AC inlet) and PCB termination point (Class I mode	is only)
·	See listing at end of this datasheet for specific standards	
Compliant Standards:  EMC  Applicable Standards:	See listing at end of this datasheet for specific standards  Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22	
EMC	Medical: EN60601-1-2, 4th edition	
EMC Applicable Standards:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22	
EMC Applicable Standards: Conducted Emissions:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load)	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:  Harmonic Current Voltage Distortion:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load)	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:  Harmonic Current Voltage Distortion:  Voltage Fluctuations/Flicker:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:  Harmonic Current Voltage Distortion:  Voltage Fluctuations/Flicker:  Electrostatic Discharge (ESD) Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:  Harmonic Current Voltage Distortion:  Voltage Fluctuations/Flicker:  Electrostatic Discharge (ESD) Immunity:  Radiated RF Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge	
EMC  Applicable Standards:  Conducted Emissions: Radiated Emissions: Harmonic Current Voltage Distortion: Voltage Fluctuations/Flicker: Electrostatic Discharge (ESD) Immunity: Radiated RF Immunity: EFT/Burst Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM	
EMC  Applicable Standards:  Conducted Emissions:  Radiated Emissions:  Harmonic Current Voltage Distortion:  Voltage Fluctuations/Flicker:  Electrostatic Discharge (ESD) Immunity:  Radiated RF Immunity:  EFT/Burst Immunity:  Line Surge Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM EN61000-4-4, 4KV/100kHz.	
EMC  Applicable Standards:  Conducted Emissions: Radiated Emissions: Harmonic Current Voltage Distortion: Voltage Fluctuations/Flicker: Electrostatic Discharge (ESD) Immunity: Radiated RF Immunity: EFT/Burst Immunity: Line Surge Immunity: Conducted RF Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM EN61000-4-4, 4KV/100kHz. EN61000-4-5, 2KV differential, 4KV common-mode	
EMC  Applicable Standards:  Conducted Emissions: Radiated Emissions: Harmonic Current Voltage Distortion: Voltage Fluctuations/Flicker: Electrostatic Discharge (ESD) Immunity: Radiated RF Immunity: EFT/Burst Immunity: Line Surge Immunity: Conducted RF Immunity: Power Frequency Magnetic Field Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM EN61000-4-4, 4KV/100kHz. EN61000-4-5, 2KV differential, 4KV common-mode EN61000-4-6, 3VRMS, 80% 1KHz AM	
EMC  Applicable Standards:  Conducted Emissions: Radiated Emissions: Harmonic Current Voltage Distortion: Voltage Fluctuations/Flicker: Electrostatic Discharge (ESD) Immunity: Radiated RF Immunity: EFT/Burst Immunity: Line Surge Immunity: Conducted RF Immunity: Power Frequency Magnetic Field Immunity: Voltage Dip Immunity:	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM EN61000-4-4, 4KV/100kHz. EN61000-4-5, 2KV differential, 4KV common-mode EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m	
·	Medical: EN60601-1-2, 4th edition Emissions: EN55032, EN61000-6-3, EN61000-6-4, CISPR11, CISPR22 Immunity: EN55024, EN61000-6-1, EN61000-6-2 Class B, FCC Part 15, Class B (with resistive load) Class B, FCC Part 15, Class B (with resistive load) EN61000-3-2, Class A EN61000-3-3 EN61000-4-2, 10KV contact discharge, 20KV air discharge EN61000-4-3, 10V/m 80-1000MHz, 3V/m 1-2.7GHz, 80% 1KHz AM EN61000-4-4, 4KV/100kHz. EN61000-4-5, 2KV differential, 4KV common-mode EN61000-4-6, 3VRMS, 80% 1KHz AM EN61000-4-8, 3A/m	

May 4 2024



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Wodel. 0 1 W 30000-03 V V. V-1 Z	Way 4, 2024
AC Input Mechanical Options:	Hybrid: Desktop inlet or changeable blades for wall-plug-in style, Class I or Class II input

Markings: Label and/or pad printed and/or laser-etched into case

## **Special Options**

Model:GTM06600-65\/\/\/\_D2

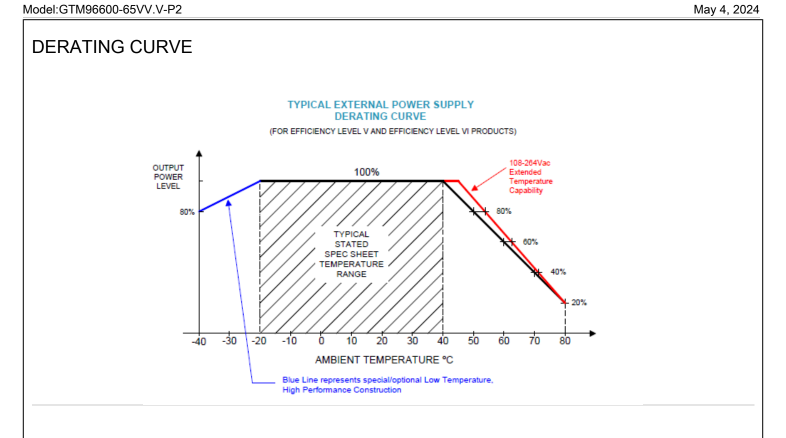
- 1. Removal of LED (cost reduction or aesthetic purpose)
- 2. Custom cordsets, various cordage types, and connector types
- 3. Custom markings
- 4. Short term output surge capability for motors or other high peak current loads. (Available up to 120W for 1 second at nameplate voltage range. Higher levels possible for limited input voltage range, or larger allowed voltage dip.)
- 5. Reduced leakage current
- 6. Tightened output voltage tolerance
- 7. Reduced output ripple level
- 8. Reduced output power rating
- 9. High reliability PCB laminate with plated through-holes for IPC610 Class 2 compliance
- 10. Low temperature option, down to -40°C
- 11. Special housing and cordset colors
- 12. "Back EMF" upgrade, for motor loads and other high inductance applications with reverse energy flow requirements
- 13. Improved ingress protection (IP) rating

## **Output Connectors**

- Several output connector options are available with various output current ratings. GlobTek can supply 10A rated 2.1mm and 2.5mm style DC Power Jacks, to complement our 10A output rated 2.1mm and 2.5mm DC power plugs used on our output cordsets.
- Please visit our real-time listing of mating connector product offering:
   https://en.globtek.com/news/high-current-coaxial-barrel-plug-jacks-for-high-wattage-power-supplies

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http://www.globtek.com/iso-certificates.php

odel:GTM96600-65VV.V-P2	May 4, 202
INPUT CONFIGURATION	
Description	See "Blade/Cord Installed" section. Contact GlobTek for customization requests such as Molded country plugs, Molex or TE connectors, or IEC connectors mounted on any type of cable in any customer specified lengths.

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### **OUTPUT CONFIGURATION**

Model:GTM96600-65VV.V-P2

Common output connector options:







C Type (Coaxial 5.5x2.1mm plug)



K Type (Coaxial 3.5x1.3mm plug)



Locking 760k type)



LL Type (5.5x2.5mm CL Type (5.5x2.1mm Locking S761k type)



ML2 Type (Molex housing 43025-0200)



YL3 Type (KPPX-3P)



YL4 Type (KPPX-4P)



EJ1/2/3/4/5 (EIAJ RC-5320A type connectors)



MSB Type (Micro USB)



USBC Type (USB Type C)



Inquire for custom design

For a comprehensive list of options, click here

Contact GlobTek for your specific requirements or custom solutions.



Approvals	May 4, 202
Logo	Description
No Logo Applicable	CB for IEC 60950-1:2005+A1+A2
No Logo Applicable	IEC 61558-1:2005+A1, IEC 61558-2-16:2009+A1
No Logo Applicable	CB for IEC 62368-1:2014 (Second Edition)
C€	Test standard: EN 55032:2012+AC:2013 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 55024:2010 EN 60601-1-2:2015
COMPONIENT COMPONIENT  COMPONI	Conforms to UL Std. 1310 CLASS 2 Power Units Cert. to CSA Std. C22.2 NO. 223 (3
<b>30</b>	CHINA SJ/T 11364-2014, China RoHS Chart: <a href="http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration">http://www.globtek.com/pdf/F-GT-DJD-8.4.1-006%20China%20RoHS%20Declaration</a>
EAC	Declaration ДС № EAЭC N RU Д-US.KA01.B.10453_19 Custom Union of Russia, Be Kazakhstan <a href="http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration">http://www.globtek.com/redirect/?loc=gost-certificate-eac-declaration</a>
RECOGNIZED COMPONENT US	Medical Electrical Equipment - Part 1: General Requirements For Basic Safety And E Performance [AAMI ES60601-1:2005 +A1]
F©	Compliance of this power supply with FCC Part 15, Class B has been demonstrated output load. The FCC law stipulates that system-level testing is required to demonstrated.



del:GTM96600-65VV.V-P2	with the FCC emission limits with the actual system load.
IP68	Ingress Protection: ?IP68 to IEC60529:2001 Totally dust tight and Protected against le immersion under pressure
GlobTek, Inc.	JAPAN TUV R-PSE, Cert. No. JD 50313287, to J60950-1(H26), J55022(H22),J3000(H25)[DC15?30V]. Please reference the following website for guid regulations: <a href="https://www.globtek.com/r2/Szj4Vb">https://www.globtek.com/r2/Szj4Vb</a>
GlobTek, Inc.	JAPAN TUV R-PSE, Cert. No. JD 50313287, to J60950-1(H26), J55022(H22),J3000(H25)[DC30?60V]. Please reference the following website for guid regulations: <a href="https://www.globtek.com/r2/Szj4Vb">https://www.globtek.com/r2/Szj4Vb</a>
Glob Tek, Inc.	JAPAN TUV R-PSE, Cert. No. JD 50469658, to J62368-1(H30), J55032(H29),J3000 less]. Please reference the following website for guidelines on PSE regulations: <a href="https://www.globtek.com/r2/Szj4Vb">https://www.globtek.com/r2/Szj4Vb</a>
EFFICIENCY LEVEL VI	Efficiency: complies to section 301 of Energy Independence and Security Act (EISA) Energy Star tier 2 (North America), ECP tier 2 (China), MEPS tier 2 (Australia), Code (Europe)
LPS	Limited Power Source 60950
6	Morocco SDoC declaration <a href="http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/">http://www.globtek.info/certs/Morocco%20SDoC%20Declaration/</a>
<b>&amp;</b> GMA-512684-EA	RCM certificate; Australia and New Zealand Regulatory Compliance, Mark ( <a href="http://rcm.standards.org.au/rcmfaq/rcmfaq.htm">http://rcm.standards.org.au/rcmfaq/rcmfaq.htm</a>
Intertek	S-Mark Certificate EN 60601-1:2006+A1+A12, EN 60601-1-11:2015
8	Transformer Symbol IEC 61558-1 SMPS Short-Circuit –Proof Safety Isolating Transfo



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(s)—	Transformer Symbol IEC 61558-1 SMPS Switch Mode Power supply
UK	UKCA Certification
10276	Ukraine UKRSepro (Document: <a href="www.globtek.com/html/iso_certificates/GT_Ukraine.p">www.globtek.com/html/iso_certificates/GT_Ukraine.p</a>
DO NOT REMOVE THE TAG WARNING/ADVERTISEMENT RISK OF ELECTRIC SHOCK DRY LOCATION USE ONLY FOR INDOOR USE ONLY Risque de choc electrique Utilisation endroit sec Pour une utilisation en interieur See instructions if the input plug does not fit the power outlet	UL1310 Warning Label Up To 36 Volts with plugs
<b>V</b> €I	Japan: Voluntary Control Council for Interference (VCCI)
<u>X</u>	WEEE: Complies with EU 2012/19/EU ( <a href="http://ec.europa.eu/environment/waste/weee/">http://ec.europa.eu/environment/waste/weee/</a> Mark is on the label or Molded in the case