



## **Declaration of conformity**

For the following equipmer	nt:				
Product Name: Switching I	Power Supply				
Model Designation: GST90	OAx(x=12,15,19,	24,48)			
is herewith confirmed to divere applied: RoHS Directive (2011 Low Voltage Directive (	/65/EU)	requirements set out in	the Council [	Directive, the follo	wing standards
EN 60950-1:2006+A11+A1	+A12+A2	TUV ce	ertificate No :	R 50306337	
Electromagnetic Comp		tive (2014/30/EU):			
Conducted emission					Class B
Radiated emission	EN55032:201	5 EN61204-3:2000			Class B
Harmonic current	EN61000-3-2:	2014			
Voltage flicker	EN61000-3-3:2013				
EMS (Electro-Magnetic S	usceptibility)				
EN55024:2010+A1:2015	EN61204-3:20	00			
ESD air	EN61000-4-2:	2009	Level 4	15KV	
ESD contact	EN61000-4-2:2009		Level 4	8KV	
RF field susceptibility	EN61000-4-3: 2006+A1:2008+A2:2010		Level 2	3V/m	
EFT bursts	EN61000-4-4:	2012	Level 2	1KV/5KHz	
Surge susceptibility	EN61000-4-5:	2014	Level 3	1KV/Line-Line	
Surge susceptibility	EN61000-4-5:	2014	Level 3	2KV/Line-Earth	
Conducted susceptibility	EN61000-4-6:	2014	Level 2	3V	
Magnetic field immunity	EN61000-4-8:	2010	Level 2	3A/m	
Voltage dip, interruption	EN61000-4-11:2	004 >95% dip 0.5 periods	30% dip 25 pe	riods >95% interrup	tions 250 periods
Note: The power supply is considered performance will be affected by complete system again. For guidance on how to perfor Energy-Related Products	the complete system these EMC test	em, the final equipment man	ufacturers mus	t re-qualify EMC Dire	
Ecodesign requirements feathernal power supplies EC		dition electric power co	nsumption a	nd average activ	re efficiency of
This Declaration is effective from	narking this dec				
SuZhou MEAN WELL Tech (Manufacturer Name)	nology Co.,Ltd.				
No.77, Jianmin Road, Don	gqiao , Panyand	Ind. Park, Huangdai Tov	wn, Xiangche	ng District, Suzho	u, China
(Manufacturer Address)	-,		<u> </u>		
Bruce Jing/Senior Verification Engineer : (Name / Position)		VCC -	He /Product Position)	Manager : Ho	Crvey ure)
SuZhou		3rd, 2017			
(Place)	(Date	2)			