

Declaration of Compliance

We declare that our green products for customer comply with all RoHS regulations. We are willing to provide all necessary documentation or information to prove our compliance with the RoHS regulations. It is our responsibility to proactively inform our customer if we identify that there is a potential risk of breaching the RoHS regulations in our product.

 Product Information 	1.	Proc	luct	Info	orm	ation
---	----	------	------	------	-----	-------

Product Model P/N: ECS4100-12T

Product Description: SWITCH ECS4100-12T-1016-EC, 1 Y

~	· C•	The second
,	lassifica	TION

Edge-Core Networks approve and follow the exclude article of EU RoHS for components and product.

- a. Full compliance with RoHS 2.0(2011/65/EU) requirements (6 items forbid materials)
 Pb, Hg, Cr6+, PBB, PBDE < 1000 ppm, Cd < 100 ppm
- b. Full compliance with RoHS 2.0(2011/65/EU) +PFOS(2006/122/EC) requirements (7 items forbid materials)

 Pb, Hg, Cr6+, PBB, PBDE < 1000 ppm, Cd < 100 ppm, PFOS<1000 ppm
- c. Partial compliance with RoHS 2.0(2011/65/EU) requirements (except Pb) (5/6) Hg, Cr6+, PBB, PBDE < 1000 ppm, Cd < 100 ppm
- d. Full compliance with China RoHS requirements (Pb,Hg,Cr6+,PBB,PBDE<1000ppm; Cd<100ppm)
- e. Full compliance with REACH(EC 1907/2006)requirements
- f. Full compliance with Taiwan RoHS-CNS 15663 requirements

RoHS 6/6+ PFOS:

Meet RoHS 2(2011/65/EU & (EU)2015/863) and use RoHS Exemption as below:

7a: Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead).

7c-I: Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g.

piezoelectronic devices, or in a glass or ceramic matrix compound.



REACH:

This statement reflects Products listed below that are manufactured by Accton Technology corporation are in compliance to Regulation

(EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation.

Authorization and Restriction of Chemicals (REACH). Substances of Very High Concern Candidate List by ECHA with latest publication

date Jun 27, 2018

According to the Article 33.2 of Regulation (EC) No1907/2006:

The manufacturer has the obligation for safety use to provide sufficient information to the consumer/recipient of the article if Substances

of Very High Concern (SVHC) conform to the standard of Article 57 and the regulation of Article 59 (1) are contained in its products in a

concentration above 0.1% weight by weight (w/w).

Accton will focus on the subject continually and conduct SVHC inventory accounting via supplier chain. And some measure be take and

discuss the possibility of substitute with supplier if necessary.

Accton has identified materials within its products that may contain EU REACH SVHC candidate substances in excess of 0.1% by weight. The substances are:

SVHCs in a concentration above 0.1% weight by weight	CAS No.
Lead	7439-92-1
Lead oxide (lead monoxide)	1317-36-8
Diboron trioxide	1303-86-2



China RoHS:

	危害物质项目 Hazardous Substances Project					
零部件名称 Component Name	왕 (Pb)	语 (Cd)	表 (Hg)	六价 铬 (Cr6+)	多溴联苯 (PBB)	多溴二苯乙酚 (PBDE)
二板管 Diode	×	0	0	0	0	0
电阻 Resistor	X	9		0	0	0
本表格依据 SJ/T:11364-2014 的规定编制	11. 5					
○:表示此部件使用的所有同类材料中此 ○:indicates the toxic or hazardous su defined by Requirements for Concentr 26572-2011) issued by Chinese Ministr	ibstance content of ation Limits for Toxi	the part (at t ic or hazardo	he homogenous us Substances in	material leve Electronic Inf	l) is lower than ormation Proc	
X:表示此部件使用的至少一种同类材料中 X: indicates the toxic or hazardous sub by standard of GB/T 26572-2011("Cor according to actual situation.	stance content of th	ne part (at the	e homogenous r	naterial level)	is over the thre	

Name: 楊健武 James Yang

Executive Vice President

Quality Assurance Representative

Signature:

Date:

保存期限:五年 Page 3