限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

設備名稱:無線網路基地台 型號(型式):SX-AP-4800AN Equipment name : Access Point Type designation (Type) : SX-AP-4800AN						
單元Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛Lead (Pb)	汞Mercury (Hg)	鎘Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼 Case	0	0	0	0	0	0
電路板 Circuit board	_	0	0	0	0	0
天線Antenna	0	0	0	0	0	0
電源供應器 Power supply	0	0	0	0	0	0
分離式電源線 AC Cable	0	0		0	0	0
reference 備考2. "○" 化 Note 2: "o" indic 備考3. "─" 化	ng 0.1 wt %" at e percentage va 終指該項門 cates that the pe 終指該項門	nd "exceeding 0.01 lue of presence cor 艮用物質之音 rcentage content of 艮用物質為持	wt %" indicate that adition. 可分比含量未 f the restricted subst	the percentage con 超出百分比 ance does not excee	tent of the restricted s 含量基準值。	

限用物質排除項目説明

Used Exception in Annex D (CNS 15663)

, , , , , , , , , , , , , , , , , , ,					
單元 Unit	限用物質排除項目				
電路板 Circuit board	D11-Electric components: Resistor				
TEMPORE OFFICE	D14-Electric components: Diode				

[Reference]

- D.11 Lead content in glass of cathode ray tubes, electronic components and fluorescent tubes
- D.14 Lead content in high melting temperature type solders.
 - (i.e. lead based alloys containing 85% by weight or more lead)





EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturer Name : silex technology, Inc.

Manufacturer Address :

2-3-1, Hikaridai, Seika-cho, Soraku-gun, Kyoto 619-0237, Japan

EU Importer Name :

silex technology Europe GmbH

EU Importer Address :

Hanns-Martin-Schleyer-Strasse 3, 47877 Willich, Germany

We declare that the DoC is issued under our sole responsibility and belongs to the following product

Product Name: Wireless LAN Access Point

Model Number :

SX-AP-4800AN

and MAC address is one in every product.

Accessories : External Power Supply (UNIFIVE)

Radio module SX-PCEAN (silex)

Software Name :

Not reconfigurable radio

Software Ver :

Ver2.4.1 or later

There is no change in All performance due to Ver. update

Note:

SX-AP-4800AN(G)

This is an additional model of Murata Machinery, Ltd.

The object of the declaration described above is in conformity with the relevant Union harmonization legislation. Other Union harmonization legislation where applicable

2014/53/EU : RE Directive

(EU)2015/863 :

RoHS Directive

2009/125/EC :

ErP Directive

The following harmonized standards and technical specifications have been applied

RED: EN300 328

V2.1.1:2016-11

Radio Spectrum (Article 3.2)

EN301 893

V2.1.1:2017-05

EMC (Article 3.1b)

EN301 489-17 V3.1.1:2017-02

EN301 489-1

V2.1.1:2017-02

EN55032:2012

EN61000-3-2:2014

EN61000-3-3:2013 EN61000-4-2:2009

EN61000-4-3:2006+A1:2008+A2:2010

EN61000-4-4:2012 EN61000-4-5:2006

EN61000-4-6:2009

EN61000-4-11:2004

Health & Safety (Article 3.1a)

EN62311:2008

EN60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

RoHS :

EN50581:2012

ErP:

(EC) No 278/2009

Additional information: Information on Taiwan RoHS.

Signed for and on behalf of :

Name and Title:

Yoshinori Nakai / Manager

Position:

Certification/Design Management Division

Place and Date:

Jun.01,2018 RED&RoHS Update (Rev.M)

Kyoto / Japan