

3个框内内容由USI列印, 其它供应商列印

USI P/N	Product name	Model	HW ID
6781-900321-01	FORTIAP-U321EV	FAP-U321EV	C1AE98-04AA-0000
6781-900323-01	FORTIAP-U323EV	FAP-U323EV	C1AE99-04AA-0000

Fortinet P/N P19564-04-01 Serial No: PU321E4RYYXXXXXX

Revision, first version:01, second version:02, 03..., resume 01 when go to next phase

HW version, MVT, MP:04

FAP-U321EV fixed: P19564

FAP-U323EV fixed: P19568

HW ID C1AE99-04AA-0000

Phase, HW Version, confirmed by SPE/PJM(MVT, MP:04).

Model/SKU: FAP-U321EV-A get from SFIS comes from customer.

serial number :from 00001~99999

Chipset;set :0

Year, the last two digital:2016:16, 2017:17

Plant, USI:4R

FAP-U321EV fixed:PU321E

FAP-U323EV fixed:PU323E

Note:

- Material (材質):50番消银龙 (银色), T=0.05±0.01mm
- Color (顏色):Silvery background,(银底)
Text and symble color to be Black C(字體等色碼:黑色)
If labels have any color aberration, pls follow the limited samples;
(Label 如存在色差,依限度样品管控;)
- Printing, text can be visible clearly.(文字印刷需清楚可辨)
- Don't have dirt and damage on the surface.(表面不可沾污及破損)
- Label material must conform to the RoHs & UL & HF requirements;
(必须符合RoHS和UL, HF 要求;)
UL Certifications: Company Name(SUNWAY)
UL File Number: MH29370
UL Category code: ZL-009
UL Marking:SUNWAY,ZL-009

		USI® Universal Scientific Industrial Co.,Ltd.	
		TITLE: <i>Printed unit LBL FORTINET,59-531962-XX</i>	
		SOURCE ORGANIZATION M&NS/SHD2/PED	
		MODEL NO	ASD Model
		DESIGNER	DATE
		Forest	12/20'16
		APP BY	DATE
		Rachel	12/20'16
		DWG NO	2B-065896
		SCALE: 1/1	UNIT: mm
		USI P/N	SHEET REV
		59-473745-XX	1 A2
NO	DESCRIPTION	DATE	
	Add ship area.	06/23/17"	

71.5+/-0.1

FORTIAP-U321EV
Model:FAP-U321EV

Serial No:PU321E4RYYXXXXXX



MAC Address:XXXXXXXXXXXXXXXXXX



Input :12Vdc 2.5A
or 54Vdc 0.556A(POE)

CAN ICES-3(B)/NMB-3(B)

Fortinet, Inc
899 Kifer Road Sunnyvale, CA 94086 USA

FORTINET®



FCC ID:TVE-261DD011
IC:7280B-261DD011

Factory ID:SZ

Date:2016-12-05

Product of China

Model/SKU:FAP-U321EV-A



PN:P19564-04-01



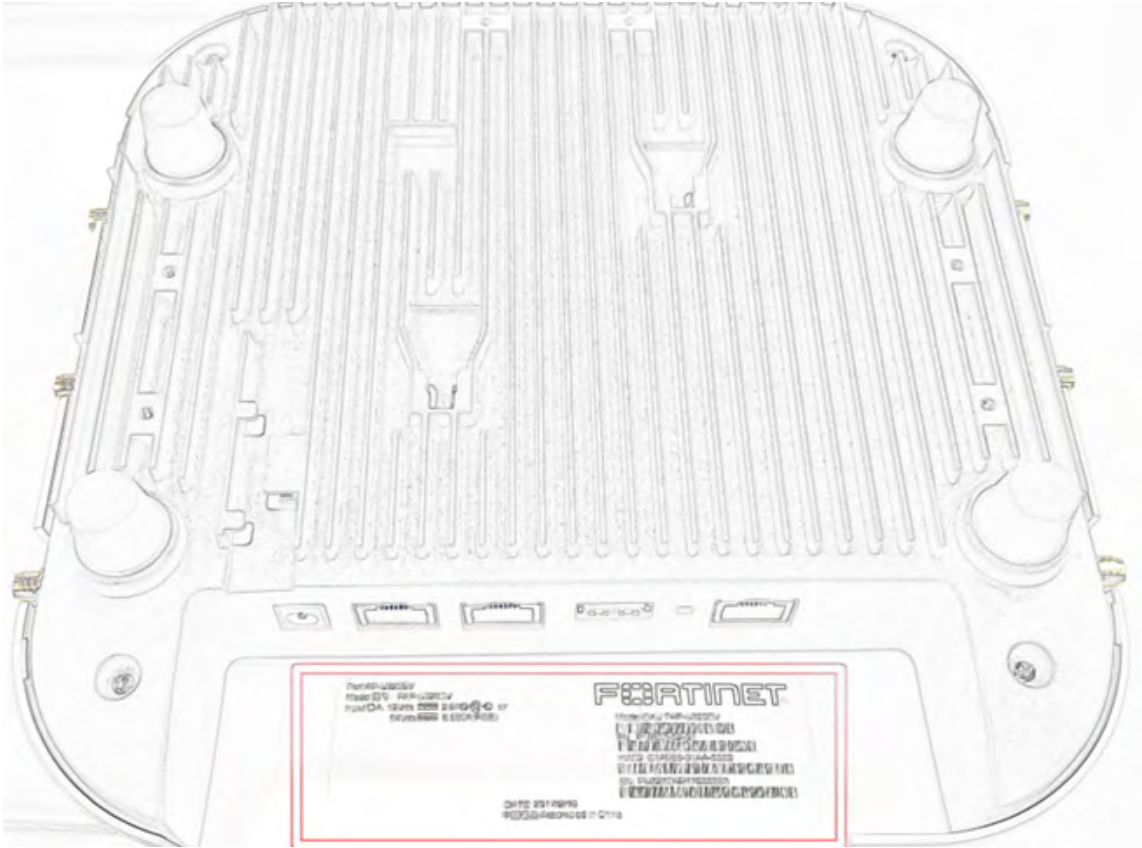
HWID:C1AE98-04AA-0000



Date:2016-12-05

34.8+/-0.1

27.5+/-0.1



Label Location