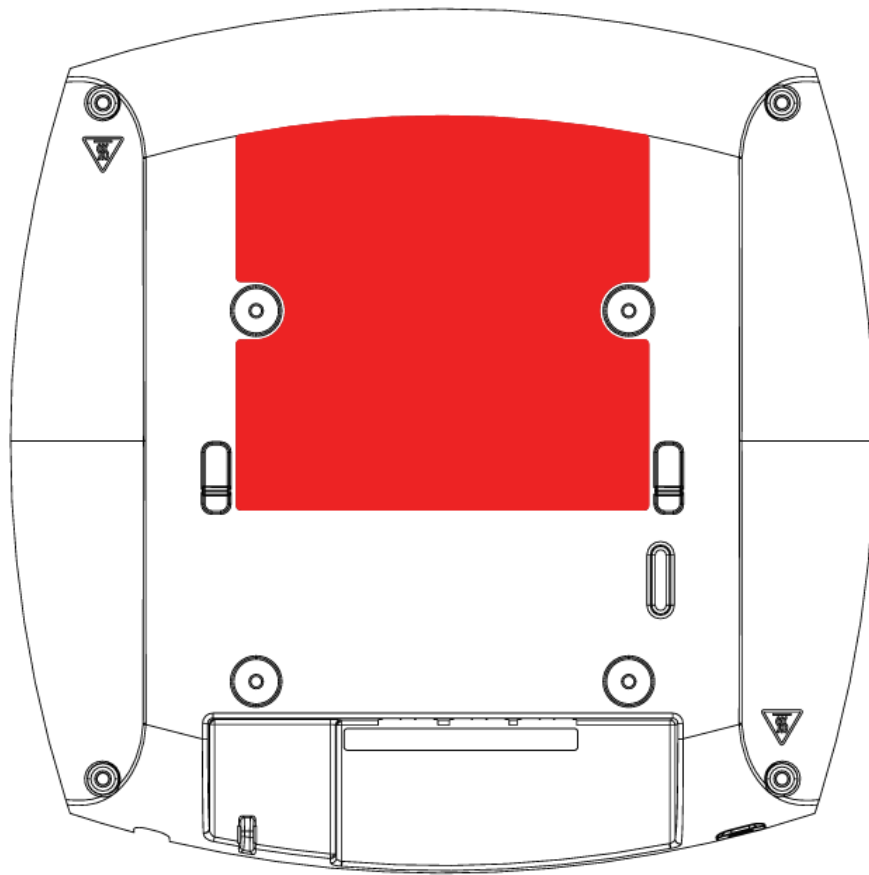


Label and location (back of the device)





BARCODE

S/N (N/S): WWWWWWWWWW

BARCODE

MAC: WW:WW:WW:WW:WW:WW

BARCODE

PID VID: XXXXXXX VXX

BARCODE  
MFG Date: MMYYYY

BARCODE

CLOUD ID: WWW-WWW-WWW



Cisco Systems, Inc.  
(製造商/制造商)  
170 West Tasman Drive  
San Jose, CA 95134 USA

Model (Modèle, 型號/型号): **CW9178I**

Cisco Wireless 9178I Series Wi-Fi 7 Access Point

Power (Alimentation, 輸入/输入): PoE Input: 42.5 – 57Vdc = 1.25 – 0.93A

Product Name(產品名稱/产品名称): 無線接入器/无线接入器

Made in Xxx • Fabriqué à Xxx • Hecho en Xxx • XX製造/XX制造



R-41168076  
IS 13252(Part 1):2010

Complies with  
IMDA Standards  
DB101992

E134  
R-NZ  
5.2/5.3/8 GHz is Limited To  
Indoor Use In Japan

R-C-TNY-CW9178I

FCC ID: UDX-600200010

IC: 6961A-600200010

IC HVIN: CW9178I V01

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

O uso deste equipamento é restrito a ambientes fechados e proibido em plataformas petrolíferas, carros, trens, embarcações e no interior de aeronaves abaixo de 3.048 m (10.000 pés).  
Operation on oil platforms, automobiles, trains, maritime vessels and aircraft shall be prohibited except for on large aircraft flying above 3,048 m (10,000 ft).