

WS-AP3916ic-FCC



55 mm

32 mm

Dimension: 32*55 mm
Material: 不變色反銀龍(UL certified)
Coating: 霧P
Outside handle: with adhesive backing
Ink: BLACK
Tolerance: +/-0.1mm

QR Bar Code Comment:

Size: 19*19mm.

PROG#: <value>; DESCRIPTION: <value>; LAN1: <value>; CAM: <value>; WLAN1: <value>; WLAN2: <value>;

Where

<value> is equal to the value of the corresponding field in the barcode or short description label

- PROG# is the Program number value,
- DESCRIPTION is the AP model name,
- LAN1 is the MAC address of the Ethernet port 1
- CAM is the MAC address of the Camera
- WLAN1 is the MAC address of the Radio 1
- WLAN2 is the MAC address of the Radio 2

Separator between fields is ";", there are no "new lines" or spaces in the QR String, unless space is part of the <value>

Example:

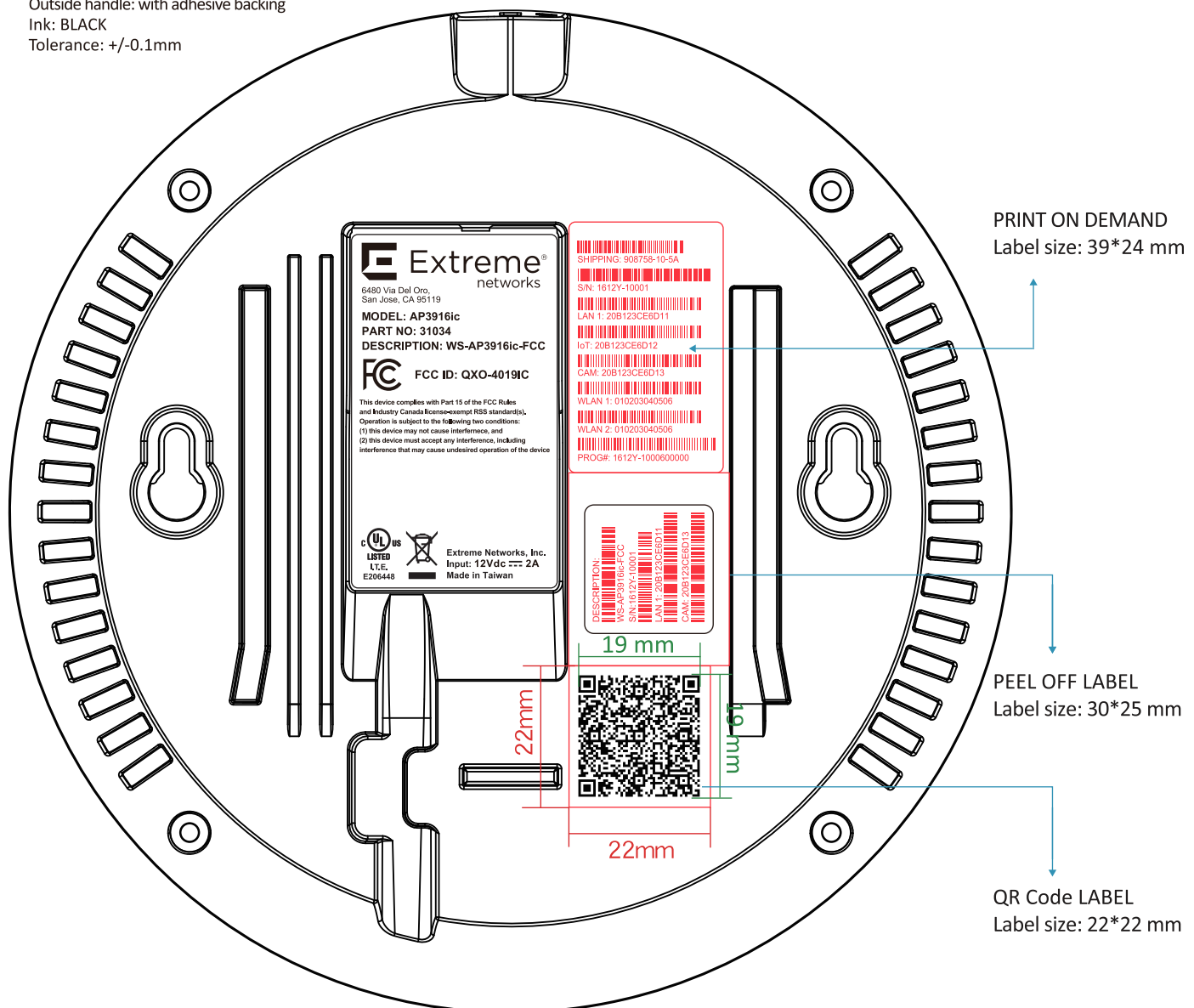
PROG#: 1612Y-1000600000; DESCRIPTION: WS-AP3916ic-FCC; LAN1: 20B123CE6D11; CAM: 20B123CE6D13; WLAN1: 010203040506; WLAN2: 010203040506;

Separator allows to identify the end and start of the next field.

Note that separator should not be used inside any of the strings (serial, MAC or Model).

If Extreme, in future, changes any of the string to include ";" we need to change the QR separator or escape with "\\"

PROG# is serial number as used in the Identify SW, PROG# is equal to Extreme SERIAL with FIVE "0" at the end. The Program Number is to be 16 characters



※ Red text and QR Code for reference and will be printed by factory.

部門	外觀設計課		料號	6710A3993880			
日期	2017/1/25	比例	1 / 1	單位	mm	工業設計工程師	Yuri
該專案經理人或業務之內容核准		PM&SALES		檢圖	Rennier		