

PISMO LABS TECHNOLOGY LIMITED

Manufacturer Declaration

Date: 2023-03-14

Professional installation

We, PISMO LABS TECHNOLOGY LIMITED, declare that our product "AP Pro AX", FCC ID: U8G-P1PROAX for professional installation and following KDB 353028 (c) Professional installation requirements below.

(1) To qualify for professional installation, the applicant must explain why the hardware is not readily available to average consumer.

Reply: Average consumer is not our authorized or certified partner, therefore they cannot purchase our product on our Online Shop website.

(2) Marketing—Device cannot be sold via retail to the general public or by mail order; it must be sold to authorized dealers or installers only.

Reply: Only authorized or certified partner can log in our Online Shop website to purchase our product.

(3) Filing must show that intended use is not for consumers and general public; rather device is generally for industrial/commercial use.

Reply: The product will use on industrial or commercial use.

(4) Explain what is unique, sophisticated, complex, or specialized about the equipment that REQUIRES it to be installed by a professional installer?

Reply: The installation person need to get the Peplink certified to install the product.

(5) Installation must be controlled.

Reply: The installation person need to get the Peplink certified to install the product.

(6) Installed by licensed professionals (e.g., device sold to dealer who hire installers).

Reply: Only authorized or certified partner can log in our Online Shop website to purchase our product, and install the product.

(7) Installation requires special training (e.g., special programming, access to keypad, field

PISMO LABS TECHNOLOGY LIMITED

strength measurements made).

Reply: Need to through by our trainer training to get the Peplink certified.

<https://www.peplink.com/training/pce/>

Authorized Signature on behalf of PISMO LABS TECHNOLOGY LIMITED

A handwritten signature in blue ink, appearing to read 'A. Chong'.

Name: Antony Chong

Position: Director of Hardware Engineering