FCC	ID.	HED	WA	4101	ACCA	Δ
$\Gamma \subset C$	ш.		' Y Y 🔼	TLVL	$\Delta \cup \Delta$	$\boldsymbol{\Box}$

Operational Description

This device is a hp procurve wireless AP 420 na, the maximum data rate could be up to 54Mbps which OFDM technique will be applied. If the signal to noise radio is too poor which could not support 54Mbps, the 11Mbps data rate with CCK technique will be applied.

The transmitter of the EUT (hp procurve wireless AP 420 na) is powered by from host equipment or POE. The antenna type used in this product are Omnidirectional Antenna, Omnidirectional Diversity Antenna, Contemporary Patch Directional Antenna and Panel Directional Diversity Antenna with Reverse SMA (male) connector.

The other instruction, please have a look at the users manual.