

Andrew Wireless Systems GmbH
Industriering 10
86675 Buchdorf
Germany




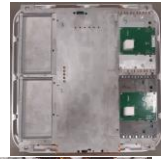









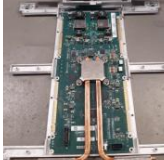


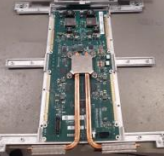
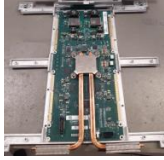


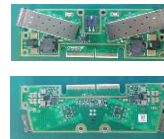



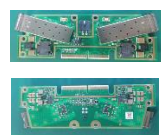



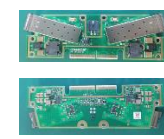

Nemko Canada Inc
303 River Road
Ottawa
K1V 1H2
Canada

ATTN.: Reviewing Engineer

FCC ID: XS5-UAP2885253437

Model differences - Annex

Photographic comparison to show the hardware differences among the variants under this filing:

Views	UAP 2 80-85/25T/34T/37T C-PE	UAP 2 80-85/25T/34T/ 37T F-DC	UAP 2 34T/37T C-PE	UAP 2 34T/37T F-DC	UAP 2 25T/34T/37T/37T C-PE	UAP 2 25T/34T/37T/37T C-PE
Antennas side						
Radio Modules installed						
Base Band Card (all)						
Data & Power Entry	 	 	 	 	 	 

Signed:



Printed name: Jiri Cecka
Title: Quality Manager
Date: 10/17/2023