FCC ID: HDC-17600074

1. Antennas	15. Antenna HDC-17600074 rev
2. Contention Based Protocol (CBP)	11. FR431301AO-15.407, 6G-5_HDC-17600074
	P72
	11. FR431301AO-15.407, 6G-6_HDC-17600074
	P1 ~ P23
3. Client Device Limitations	This item is not applicable.
	The device is an indoor AP not client device.
4. Emission Mask	11. FR431301AO-15.407, 6G-4_HDC-17600074
	P169 ~ 171
	11. FR431301AO-15.407, 6G-5_HDC-17600074
	P1 ~ P70
5. Filing	11. FR431301AO-15.407, 6G-2_HDC-17600074
	P1 ~ P66
6. Hearing Aid Compatibility (HAC)	This item is not applicable.
	The device is an indoor AP not mobile phone.
7. Labelling	7. Label Smpl&Loc_HDC-17600074
8. Modular Certifications (when applicable)	This item is not applicable.
	The device is an indoor AP not modular device.
9. RF Exposure	13. FA431301-RF Exp_HDC-17600074
10. Security	14. OpDes-SW for UNII_HDC-17600074
11. Spurious Emissions	11. FR431301AO-15.407, 6G-1_HDC-17600074
	P20 ~ 21, three axis are pretested and found worst axis
	P27, antenna height
12. Standard Power Access Points and Fixed Client	This item is not applicable.
	The device is an indoor AP not a standard power access
	point or fixed client.
13. AFC DUT Test Harness Report	This item is not applicable.
	The device is an indoor AP not a standard power access
	point or fixed client.
14. Operating Modes	The device is an indoor AP but is not a composite of LPI
	and St. power.
	Channel puncturing is Not supported
	Partial RU is Not supported.
	11. FR431301AO-15.407, 6G-1_HDC-17600074
	P1, P6