HAN Networks Co., Ltd

101-A16, 1st Floor, Building 3, No.9 compound, Yongfeng Road, Haidian District, Beijing, P.R. China

We, HAN Networks Co., Ltd Located in 101-A16, 1st Floor, Building 3, No.9 compound, Yongfeng Road, Haidian District, Beijing, P.R. China, hereby confirm the model differences between AP351 and AP451 as below:

FCC ID	2ALJ3AP35X	2ALJ3AP45X
Model Number	AP351	AP451
PCBA	Same	Same
BLE Circuit design	EFR32MG	Same as AP351
Wi-Fi Scan Circuit design	QCA9889	Same as AP351
2.4G + 5G		
2.4G Wi-Fi Circuit design	QCN5124	Same as AP351
4*4 Ant		
5G Wi-Fi Hign Band	QCN5154 Master +	QCN5154 Master +
(Band 2C/3) Circuit design	QCN5154 Slave	QCN5154 Slave
8*8 Ant		(adjust filters)
5G Wi-Fi Low Band	QCN9074	Disable 160MHz Bandwidth
(Band 1/2A) Circuit design		8*8 Ant
4*4 Ant		
6G Wi-Fi Circuit design	N/A	QCN9074
4*4 Ant		(replace FEMs and filters)

Lawrence Lu

Lawrence Lu / Chief Compliance Engineer

HAN Networks Co., Ltd. TEL: +86-010-58627921

E-mail: li.lu@han-networks.com