

DTS-UNII Device Declaration Letter

We have declared belo Device FCC ID: SK6-	ow featured for FCC	equipment authorization	,		
(1) DFS Device Master, Client with Radar detection capability,					
☐ Client without radar detection capability, ☐ N/A					
(2) Active / Passive So	canning, adhoc mode	access point capability			
Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode		

Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point Capability
5260-5320	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5500-5700	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5270-5310	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5510-5670	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5720	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5710	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5290	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO
5530-5690	⊠YES, □NO	□YES, ⊠NO	□YES, ⊠NO	⊠YES, □NO

This information when programmed into the EEPROM will not be accessible and cannot be changed by the end user.

If you have any questions please do not hesitate to contact us.

Signature

Paul Zahra / Principal Compliance Engineer

Xirrus, Inc.

Tel: 805-262-1903 Fax: 805-262-1601

Email: paul.zahra@xirrus.com