DTS-UNII Device Declaration Letter

Date: Oct 10, 2019

To whom it may concern

We have declared below featured for FCC equipment authorization

Device FCC ID: X3XL-12W

(1) DFS Device---□ Master, □ Client with Radar detection capability ■ Client without Radar detection capability

(2) Active /Passive Scanning, adhoc mode access point capability

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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
2412-2462	□Yes, ■No	■Yes, □No	■Yes, □No	□Yes, ■No
2422-2452	□Yes, ■No	■Yes, □No	■Yes, □No	□Yes, ■No
5180-5240	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No
5190-5230	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No
5260-5320	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No
5270-5310	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No
5500-5700	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No
5510-5670	□Yes, ■No	■Yes, □No	□Yes, ■No	□Yes, ■No

This information when programmed into to EEPROM will not be accessible and can not change by the end user

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

Signature:

Name/Tile: Tomokazu Ito / Senior Manager Company: ELMO COMPANY, LIMITED

Tomkya hto

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