

Email:

oromoen@cisco.com

DTS-UNII device declaration letter

To whom it may concern, Cisco Systems, Inc. declares the features below for equipment authorization regarding FCC ID: LDK0615C2718

1.	DFS device:				
1.	Master				
	□ DFS Client with radar detection capability				
	☐ DFS Client with radar detection capability.				
	DFS Client without radar detection capability.				
2. Active / Passive scanning – for ad-hoc mode access point capability:					
		Active scanning (able			
	Center frequencies	to select channel and	Passive scanning (not	Not	
	(F ₀ , MHz)	initiate a network)	able to initiate a network)	applicable	
	2412 - 2462	⊠ _{Yes} □ _{No}	☐ _{Yes} ⊠ _{No}		
	5160 – 5240 (UNII-1)	⊠ _{Yes} □ _{No}	☐ Yes ⊠ No		
	5260 – 5340 (UNII-2A)	☐ Yes ☐ No	☐ Yes ☐ No	\boxtimes	
	5480 – 5720 (UNII-2C)	☐ Yes ☐ No	☐ Yes ☐ No	\boxtimes	
	5745 – 5855 (UNII-3)	⊠ _{Yes} □ _{No}	☐ Yes ⊠ No		
	Active scanning: The device can transmit a beacon/probe.				
	Passive scanning: The device does not transmit a beacon/probe.				
This device supports ad-hoc mode only on US non-DFS frequencies.					
3. Country code selection ability:					
Э.	•	itry code is factory set in the UI	and cannot		
It is not possible for the user to select country code. Country code is factory set in the UI and cannot be changed by end users.					
20 0.ugov 27 0.u. 00010.					
Amalia	out. Ciono Svetovno Inc				
Applica Addres		Cisco Systems, Inc. 125 West Tasman Drive, San Jose, California 95134-1706, USA			
/ ladi es			33134 1700, 03/1		
Signati	ure: OIS 8	= T			
Name:	Ola Taarud Rømoe	Ola Taarud Rømoen			
Tel:	+47 9949 3443				