. , ⊠C	lient without rada	ar detection capabi	•	,		
(2) Active Frequency Band (MHz)	Active Scanning	Passive scanning	Ad Hoc Mode	WIFI Direct Group Owner	WIFI Direct Group Client	Access point capability
2412-2462MHz	⊠Yes, □No	⊠Yes, □No	□Yes, ⊠No	⊠Yes, □No	⊠Yes, □No	⊠Yes, □No
5150-5250MHz	⊠Yes, □No	⊠Yes, □No	□Yes, ⊠No	⊠Yes, □No	⊠Yes, □No	⊠Yes, □No
5250 - 5350MHz	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No
5470 - 5725MHz	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No	□Yes, ⊠No	⊠Yes, □No	□Yes, ⊠No
5725 - 5850MHz	⊠Yes, □No	⊠Yes, □No	□Yes, ⊠No	⊠Yes, □No	⊠Yes, □No	⊠Yes, □No
If yes, pls explain (4) Meet 1 A master device enabling signal. A client device A device in clien (5) For client passive scanning frequencies) or software and opmodes cannot be	n how it was impleted. 5.202 requirement ice is defined as a distribution of the second of the seco	at - Yes, No,pls a device operatin ableto select a cha evice operating in e to initiate a netw ave software config erent bands (device which configure the on on how the sof d user or an install	help to provide deta s check below: g in a mode in whannel and initiate a mande in which the cork. guration control to ones with multiple eque e modes of operation tware and /or hards er. Apply, "Yes, plant, and how software	ich it has the cap letwork by sending transmissions of t leperate In different lipment classes or ns through softwal ware is implemente lease see SW securi was controlled)	ability to transmit with enabling signals to on the device are under commodes (active scanning those that operate on the enable of the application must be description. No	ther devices ontrol of the slave. Ing in some and non-DFS Ist provide er operations
			Product	Cacioppo Quality Leader cacioppo@datalog		

Stabilimento: via Lavino 265 | 40050, Monte San Pietro | Bologna | Italy Tel. +39 051 3147011 | Fax. +39 051 3147288 | www.datalogic.com

Datalogic S.r.l. Società con socio unico | Gruppo Datalogic | Direzione e Coordinamento Datalogic S.p.A. Sede legale e amministrativa: via San Vitalino, 13 | 40012, Lippo di Calderara di Reno | Bologna | Italy

Applicant name: Datalogic S.r.l.

DTS-UNII Device Declaration Letter

We have declared below featured for FCC equipment authorization,

Date: October 28, 2020

To whom it may concern:

Device FCC ID: <u>U4GDL35US</u>