Reliance Communications LLC

555 Wireless Blvd, Hauppauge, New York, 11788, United States

Company Address: 555 Wireless Blvd, Hauppauge, New York, 11788. United States

a whom it may concern		II Device Declarat					
o whom it may concern	featured for FCC equipment	authorization					
evice FCC ID : 2ABGH		aditionzation,					
evice FCC ID . ZABGE	1-NC333L						
DFS Device -	☐ Master ☐ Client wit	h Radar detection capability ,					
7							
Clier	nt without radar detection cap	ability, N/A					
2) Active / Passiv	ve Scanning , adhoc mode ac	cose point capability					
Active / Fassiv	ve Scarning , adrice mode ac	cess point capability					
Frequency Band	Active Scanning	passive scanning	Ad Hoc Mo	ode or	Acces	s point	
(MHz)	(the device can transmit	(where the device is can	WIFI Dir	rect	cap	ability	
	a probe (beacon))	listen only with no	capabil	ity			
5150~5250	Yes No	probes)	Yes,	No	☐ Yes	, No	-
5250~5350	Yes, No	Yes. No	Yes.	No	Yes	-	-
5470~5725	Yes, No	Yes, No	Yes.	No	Yes		
5725~5850	Yes, No	Yes, No	Yes.	No	Tyes		
0120 0000	The state of the s		Yes.	No		10000	(3)
	I Ves I No	Yes No					
	Yes , No	Yes, No	L Tes, L	_ INO	Yes		
	Yes , No	Yes,No	res , [_] NO	Yes		
	L Yes , L No	L Yes , L No	res , [_] No	Yes		
3) Country code :	William Control of Management		Tes, [_ NO			
3) Country code :	selection ability - Yes ,		L Tes, L	_ NO	Yes		
	selection ability - Yes ,						
	selection ability - Yes ,	No					
	selection ability - Yes ,	No					
yes, pls explain how it v	selection ability - Yes, was implemented (pls also h	No elp to provide detail of options					
yes, pls explain how it v	selection ability - Yes ,	No elp to provide detail of options					
yes, pls explain how it v	selection ability - Yes, was implemented (pls also h	No elp to provide detail of options				,	
yes, pls explain how it v	selection ability - Yes, was implemented (pls also h	No elp to provide detail of options					
yes, pls explain how it v Meet 15.202 re	selection ability - Yes, was implemented: (pls also he equirement - Yes, No.	No elp to provide detail of options	for each count	try selection	on)		ng sign
yes, pls explain how it v Meet 15.202 re Is check below A master device is def	selection ability - Yes , was implemented : (pls also he equirement - Yes , No	No. elp to provide detail of options	for each count	try selectic	on)		ng sign
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele	selection ability - Yes , was implemented : (pls also hequirement - Yes , No	No elp to provide detail of options a mode in which it has the capetwork by sending enabling significant control of the capetwork control of th	for each count pability to trans	try selection	on)	an enablir	M M
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele A client device is defin	selection ability - Yes , was implemented : (pls also he equirement - Yes , No sined as a device operating in act a channel and initiate a new as a device operating in a	No. elp to provide detail of options	for each count pability to trans	try selection	on)	an enablir	M M
yes, pls explain how it v Meet 15.202 re s check below A master device is definition mode it is able to sele A client device is definition.	selection ability - Yes , was implemented : (pls also he equirement - Yes , No sined as a device operating in act a channel and initiate a new as a device operating in a	No elp to provide detail of options a mode in which it has the capetwork by sending enabling significant control of the capetwork control of th	for each count pability to trans	try selection	on)	an enablir	M M
yes, pls explain how it v Meet 15.202 re Is check below A master device is definition mode it is able to sele A client device is defined.	selection ability - Yes , was implemented : (pls also he equirement - Yes , No sined as a device operating in act a channel and initiate a new as a device operating in a	No elp to provide detail of options a mode in which it has the capetwork by sending enabling significant control of the capetwork control of th	for each count pability to trans	try selection	on)	an enablir	M M
yes, pls explain how it v Meet 15.202 re Is check below A master device is definition mode it is able to sele A client device is defined.	selection ability - Yes , was implemented : (pls also he equirement - Yes , No sined as a device operating in act a channel and initiate a new as a device operating in a	No elp to provide detail of options a mode in which it has the capetwork by sending enabling significant control of the capetwork control of th	for each count pability to trans	try selection	on)	an enablir	M M
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele A client device is definic client mode is not able	selection ability - Yes , was implemented: (pls also he equirement - Yes , Notice of the equirement as a device operating in a cet a channel and initiate a network.	No elp to provide detail of options a mode in which it has the capetwork by sending enabling sign mode in which the transmission	for each count pability to trans nals to other de-	mit withoutevices	on) ut receiving der control	an enablin	ter. A c
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele A client device is defining client mode is not able For client device	selection ability - Yes , was implemented: (pls also he equirement - Yes , Notified as a device operating in act a channel and initiate a network.	No elp to provide detail of options a mode in which it has the capetwork by sending enabling sign mode in which the transmission unation control to operate in different control to operate in	for each count pability to trans nals to other de-	try selection	on) It receiving ther control	an enabling of the masses one and p	ter. A c
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele A client device is defining client mode is not able For client device canning in others) in difficult of the selection of the select	selection ability - Yes , was implemented: (pls also he equirement - Yes , Notice of the equirement - Notice of the equirement and initiate a new ork.)	No elp to provide detail of options a mode in which it has the capetwork by sending enabling sign mode in which the transmission uration control to operate in diffultiple equipment classes or tho	for each count pability to trans nals to other de	try selection and the selection without evices are under the selection and the selec	on) It receiving der control anning in se	an enablir of the mas ome and p	ter. A c
yes, pls explain how it v Meet 15.202 rd s check below A master device is defined it is able to select the select is mode it is able to select is mode it is able to select in client mode is not able to select in client mode in client mode is not able to select in client mode is not able to select in client mode in client m	selection ability - Yes , was implemented: (pls also head as a device operating in act a channel and initiate a network. The description of the device operating in a device operating in a device operating in a device operating in a device operation of the device operation of the device operation of the device of operations through the modes of operations through the modes of operations through the device of the devic	elp to provide detail of options a mode in which it has the capetwork by sending enabling sign mode in which the transmission urration control to operate in diffultiple equipment classes or though software, the application m	for each count pability to trans nals to other de	try selection mit without evices ce are uncompleted active scale on non-Ethware and	on) If receiving der control anning in so	an enablir of the mas ome and p incles) or n s descriptic	assive
yes, pls explain how it v Meet 15.202 re Is check below A master device is definis mode it is able to sele A client device is defining client mode is not able For client device canning in others) in differences which configure to	selection ability - Yes , was implemented: (pls also head as a device operating in act a channel and initiate a network. The description of the device operating in a device operating in a device operating in a device operating in a device operation of the device operation of the device operation of the device of operations through the modes of operations through the modes of operations through the device of the devic	No elp to provide detail of options a mode in which it has the capetwork by sending enabling sign mode in which the transmission uration control to operate in diffultiple equipment classes or tho	for each count pability to trans nals to other de	try selection mit without evices ce are uncompleted active scale on non-Ethware and	on) If receiving der control anning in so	an enablir of the mas ome and p incles) or n s descriptic	assive

Name / Title : Sagib Ghouri

Signature :

Phone: 631-240-8394

Fax: 631-240-8456

Email: saqib.ghouri@reliance.us

Address: 555 Wireless Blvd, Hauppauge, New York, 11788, United States