Screeneo Innovation SA

Route de Lully 5C Tolochenaz 1131 Switzerland

No No No No No No No No

LIMII Device Declaration Letter

То	whom it may cond		Device Dec	aration Le	tter			
	have declared be vice FCC ID: 2AS	elow featured for FC0 RT-NPX550	C equipmen	t authorizat	ion,			
(1)	DFS Device:	☐ Master ☐ N/A	☐ Client with Radar detection capability☑ Client without radar detection capability,					
(2)	Active / Passive Scanning , adhoc mode access point capability							
	Frequency Band (MHz)			passive scanning (where the device is can listen only with no probes)		c Mode bility	Access point capability	
	5180-5240 5190-5230 5260-5320 5270-5310 5500-5700 5510-5670 5745-5825 5755-5795	Yes No	Yes	No No No No No No No No	Yes	No	Yes	
(3)	Country code sel	lection ability [n how it was implement	Yes	⊠ No				
(4)	transmit without initiate a networ A client device device are under For client device scanning in some equipment class configure the mooperations described The scanning in some equipment class The scanning in scanning in some equipment class The scanning in scann	crice is defined as a defined a	ng signal. In ag signals to vice operatirer. A device e configurationing in other arate on non arough software and	this mode in other device of a mode in client me on control to the	t is able to some sees e in which the ode is not a comparate in ent bands (dencies) or multiplication multiplication multiplication multiplication in the ode of the	select a cha ne transmissible to initiate different mevices with nodular devi	sions of the e a network nodes (active multiple ices which software ar	e k. ⁄e
	(If apply, pls hel	p to provide explana	tion on it wa	as implemer				ed)
	Should you hattention.	nave any questions o	or comments	regarding	this matter,	please have	e my best	
	Sincerely, (Signed)	Jam !						
	Name/Title: Company: Address: Phone: Fax: E-Mail:	Screeneo Innova Route de Lully 5 0041 21 821 55 0041 21 821 55 philips.projector	ation SA C Tolochen 00 00	az 1131 Sv	vitzerland			