Hisense Communication Co.,Ltd.

Hisense Infor. Industrial Park Economic Technology Dev. District, Qingdao, China

UNII DeclarationLetter

We have declared below	w featured for FCC ed	quipment authoriza	ation, device FCC ID	: SARMW503
(1) DFSDevice		entwithRadardetect dar detectioncapab		
(2) Active / Passive Sca	inning , adhoc mode	access pointcapab	ility	
FrequencyBand (MHz)	Active Scanning (the device can transmit aprobe (beacon))	passivescanning (where thedevice is can listenonly withnoprobes)		Accesspoint capability
transmit without receiving network by sending ena	ment- Yes, defined as a device of an enabling signal abling signals to other fined as a device operate. A device in contact at have software contacts are contact as a device of the enables of the enables of the enables.	e Microsoft network No , perating in a mode . In this mode it is a rdevices erating in a mode ir client mode is not a figuration control to thers) in different b equencies) or mode on must provide so mented to ensure the	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	sions of thedevice ork. t modes(active multipleequipment onfigure themodes as descriptionon s modes cannot be
Applicant: Hisense Hisense Infor. Industrial	Communication	ons Co., Ltd.		·
Signature:2021-12-13	T AIR LOUIDITHE TECH	mology Dev. Distil	or, winguau, ullila	
wang hai ning				
Name: Wang Haining				

Job Title: Certification Manager