Date: 2025.07.14

Subject: OTT Pre-install HAC Attestation

Attestation FCC ID: 2A28USL005

To Whom it May Concern

We, [COOSEA GROUP (HK) COMPANY LIMITED], as the manufacturer of FCC ID: 2A28USL005, MC8B654B is already pre-installed with Google Meet for OTT VOIP services. We tested MEET using the software from Google according to KDB 285076 D02v04 Guidance for performing T-Coil tests for air interfaces supporting VOIP to support CMRS based telephone services.

Air Interface	Band (MHz)	Type∂	ANSI C63.19∂ Tested∂	Simultaneous Transmitter⊲	Name of Voice Service⊲	Power Reduction
GSM1900∂	VOċ	Yes⊲				
WCDMA₽	Band II⊲	VO₽	Yes∉	BT, Wi-Fi⋳	CMRS Voice∈	NO⋳
	Band IV⊲					
	Band V⊲					
	HSPA∈	VD⊲	Yesċ		Google Meet*	
LTE FDD↔	LTE band 2₽	VD∉	Yes⊹¹	BT, Wi-Fi⋳	VoLTE↓ Google Meet*ℯ [』]	NO4
	LTE band 4€					
	LTE band 5₽					
	LTE band 7₽					
	LTE band 126					
	LTE band 146					
	LTE band 174					
	LTE band 306					
	LTE band 666					
Wi-Fi⋳	2450∂	VD⋳	Yes₽	WWAN₽	Google Meet*⊲	NO∉
	5200₽					
	5300₽					
	5500₽					
	5800₽					
BTċ	2450⊄	DTċ	No(1)∂	WWAN∂	NOċ□	NO∈

VO: Legacy Cellular Voice Service DT: Digital Transport (no voice) ←

 \leftarrow

Sincerely

Should you have any questions or comments concerning the above, please contact the undersigned.

Date:	202	25/7/14			
Name:	jiandong Zhao				
Email:	zha	aoiiandong@cooseagroup.com			
	Jíand	ong Zhao			
Signature:	• • • • • • • •				

VD: IP Voice Service over Digital Transport⊬

^{*}ANSI C63.19-2019 use table 6.1 to establish the Normal speech input level and NOTE 2 of table 6.1 identifies the group of VoIP voice services that use -16 dBm0 as the normal speech input level.

^{1.} Because features of Google Meet allow the option of voice-only communications, Meet has been tested for HAC/T-Coil compatibility to ensure the best user experience. ↩

^{2.} The Google Meet and Google Fi the audio path, parameter and audio codec are all the same, therefore, the Google Meet is evaluation for this device to show compliance.⊲