Volume control capabilities

FCC ID: A3LSMF966U

Conversational gain with hearing aids: 13 dB

Conversational gain without hearing aids: 14 dB

Note: Conversational gain is the acoustic output level of speech from this handset relative to the acoustic level present in a face-to-face conversation between two people 1 meter apart. This phone is hearing-aid compatible and has been volume control tested pursuant to FCC waiver DA 23-914.

Codec and air interface combinations that have passed frequency response, and distortion/noise tests.

Codec	Air Interface
EVS-NB 24.4 kbps, EVS-WB 128 kbps	VoLTE, VoNR, VoWiFi

 $\label{lem:codec} Codec \ and \ air interface \ combinations \ that \ have \ passed \ conversational \ gain \ tests.$

Codec	AirInterface
FR V1, FR V2, HR V1	GSM
AMR-NB 4.75~12.2 kbps, AMR-WB 6.6~23.85 kbps	WCDMA
AMR-NB 4.75~12.2 kbps, AMR-WB 6.6~23.85 kbps, EVS-NB 5.9~24.4 kbps, EVS-WB 5.9~128 kbps	VoLTE, VoNR, VoWiFi

 ${\tt Codec} \ {\tt and} \ {\tt air} \ {\tt interface} \ {\tt combinations} \ {\tt that} \ {\tt have} \ {\tt not} \ {\tt been} \ {\tt tested}.$

Codec	Air Interface
EVS-SWB 9.6~128 kbps	VoLTE, VoNR, VoWiFi
OPUS 6~75 kbps (Google Meet)	All air interface

Frequency bands exempt from HAC testing: 6000-7125 MHz, 24.25-25.25 GHz, 27.5-28.35 GHz, 37-40 GHz



QR code for Samsung use Printed in Korea GH68-57208B