

TABLE 2. Differences Between the Default Music Programs for Each Brand as Reported by Programming Software at the Time of This Study (June 2022)

BRAND	BIT DEPTH	MICROPHONE	FEEDBACK SUPPRESSION	NOISE REDUCTION	IMPULSE REDUCTION	WIND REDUCTION	EXPANSION
A	24	Omni	Less	Off	Off		
B	24	Virtual Pinna	Off	Off	Off	Off	Off
C	20/24	Omni	Automatic	Off	Off	Off	Off
D	24	Virtual Pinna	Slow	Off	Off	Off	
E	16	Omni	Slow	Off	Off	Off	On
F	24	Virtual Pinna	On	Off	Moderate-High	Off	
G	18	Omni	On	Off	Off	Off	Off

NOTE: Bit depth of each brand is indicated in the first feature column; for brand C, 20 bits are used in the analog-to-digital converter, and 24 bits are used for subsequent processing.