

## Commercial, CC, CBT, & AWC Core Tunings - HPF & Limiter Settings

Ver. 2023-04-18

CEILING SPEAKERS			
		Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Control 12C/T (&12C-VA)	Low-Z (8Ω)	70 Hz	12V RMS
Control 12C/ ( (&12C-VA)	15W Tap	80 Hz	12V KIVIS
	7.5W Tap	60 Hz	Amp's 70V or 100V clipping
	Lower Taps	50 Hz	limiter
Control 14C/T (&14C-VA)	Low-Z (8Ω)	75 Hz	15V RMS
	25W Tap	75 Hz	
	12.5W Tap	55 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	45 Hz	mmer
Control 16C/T (&16C-VA)	Low-Z (8Ω)	65 Hz	20V RMS
	30W Tap	70 Hz	
	15W Tap	55 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	40 Hz	
Control 18C/T	Low-Z (8Ω)	45 Hz	30V RMS
	60W Tap	60 Hz	A
	30W Tap	50 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	50 Hz	
Control 19CS	Low-Z (8Ω)	70 Hz	23V RMS
Control 19CST	75W Tap	80 Hz	A
	30W Tap	70 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	50 Hz	
Control 24C Micro	Low-Z (8Ω)	85 Hz	9.5V RMS
Control 24CT Micro	9W Tap	85 Hz	
	4W Tap	70 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	65 Hz	iiiiici
C24CT MicroPlus	25W Tap	85 Hz	
	12W Tap	70 Hz	Amp's 70V or 100V clipping limiter
	6W Tap	65 Hz	
Control 24C	Low-Z (16Ω)	85 Hz	24V RMS
Control 24CT	30W Tap	100 Hz	Amela 701/ au 1001/ alimi
	15W Tap	85 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	80 Hz	

CEILING SPEAKERS (Cont.)			
		Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Control 26C	Low-Z (16Ω)	75 Hz	32V RMS
Control 26CT& 26CT-LS	60W Tap 30W Tap Lower Taps	95 Hz 75 Hz 70 Hz	Amp's 70V or 100V clipping limiter
Control 26-DT	30W Tap 15W Tap Lower Taps	100 Hz 85 Hz 80 Hz	Amp's 70V or 100V clipping limiter
Control 40CS/T	Low-Z (8Ω) 80W Tap 40W Tap Lower Taps	35 Hz 55 Hz 40 Hz 30 Hz	24V RMS  Amp's 70V or 100V clipping limiter
Control 42C	<b>(16</b> Ω <b>)</b>	150 Hz	16V RMS
Control 40CS/T + Control 42C (2 or 4 pcs) (Using C40CS/T's built-in crossover)	Low-Z (8Ω) 80W Tap 40W Tap Lower Taps	35 Hz 55 Hz 40 Hz 30 Hz	16V RMS  Amp's 70V or 100V clipping limiter
Control 45C/T	Low-Z (8Ω) 60W Tap 30W Tap Lower Taps	50 Hz 85 Hz 60 Hz 50 Hz	20V RMS  Amp's 70V or 100V clipping limiter
Control 47C/T, 47LP, 47HC	Low-Z (8Ω) 60W Tap 30W Tap Lower Taps	55 Hz 85 Hz 60 Hz 50 Hz	23V RMS  Amp's 70V or 100V clipping limiter
Control 226C/T	Low-Z (8Ω) 68W Tap Lower Taps	50 Hz 50 Hz 40 Hz	23V RMS Amp's 70V or 100V clipping limiter
Control 227C	Low-Z (8Ω)	45 Hz	23V RMS
Control 227CT	68W Tap 34W Tap Lower Taps	50 Hz 45 Hz 40 Hz	Amp's 70V or 100V clipping limiter
Control 312C	Low-Z (8Ω)	40 Hz	46V RMS
Control 321C	Low-Z (8Ω)	40 Hz	30V RMS
Control 321CT	68W Tap 34W Tap Lower Taps	50 Hz 45 Hz 40 Hz	Amp's 70V or 100V clipping limiter

CEILING SPEAKERS (Cont.)			
		Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Control 322C	Low-Z (8Ω)	35 Hz	38V RMS
Control 322CT	100W Tap 50W Tap Lower Taps	50 Hz 40 Hz 30 Hz	Amp's 70V or 100V clipping limiter
Control 328C	Low-Z (8Ω)	50 Hz	29V RMS
Control 328CT	68W Tap 34W Tap Lower Taps	60 Hz 50 Hz 40 Hz	Amp's 70V or 100V clipping limiter
CSS8004	Any 70V or 100V tap	130 H7	Amp's 70V or 100V clipping limiter
CSS8008	Any 70V or 100V tap	100 H7	Amp's 70V or 100V clipping limiter
CSS8018	Any 70V or 100V tap		Amp's 70V or 100V clipping limiter
CSS-15C-VA	6W Tap Lower Taps	220 Hz 180 Hz	Amp's 70V or 100V clipping limiter
8124	Any 70V or 100V tap		Amp's 70V or 100V clipping limiter
8128	6W Tap	60 Hz	Amp's 70V or 100V clipping
	Lower Taps	50 Hz	limiter
8138	6W Tap	60 Hz	Amp's 70V or 100V clipping
	Lower Taps	50 Hz	limiter

SURFAC	CE-MOUNT SPEAKERS			
			Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
	Control 23-1	Low-Z (8Ω)	80 Hz	16V RMS
		15W Tap	70 Hz	Amp's 70V or 100V clipping
		Lower Taps	60 Hz	limiter
	Control 23-1L	(8Ω)	80 Hz	16V RMS
	Control 25-1	Low-Z (8Ω)	60 Hz	24V RMS
		30W Tap	60 Hz	Amp's 70V or 100V clipping
		Lower Taps	50 Hz	limiter
	Control 25AV & 25AV-LS	Low-Z (8Ω)	70 Hz	26V RMS
		60W Tap	85 Hz	Amp's 70V or 100V clipping
		30W Tap	70 Hz	limiter
		Lower Taps	65 Hz	
	Control 25-1L	(8Ω)	60 Hz	24V RMS
	Control 28-1	Low-Z (8Ω)	45 Hz	26V RMS
		60W Tap	75 Hz	Amp's 70V or 100V clipping
		30W Tap	50 Hz	limiter
		Lower Taps	40 Hz	
	Control 28-1L	(8Ω)	45 Hz	26V RMS
	Control 29AV-1	Low-Z (8Ω)	50 Hz	30V RMS
		110W Tap	70 Hz	Amp's 70V or 100V clipping
		55W Tap	50 Hz	limiter
		Lower Taps	50 Hz	
	Control 30	Low-Z (8Ω)	45 Hz	32V RMS
		150W Tap	80 Hz	Amp's 70V or 100V clipping
		75W Tap	60 Hz	limiter
		Lower Taps	35 Hz	
	Control 31	Low-Z (8Ω)	45 Hz	42V RMS
		150W Tap	45 Hz	Amp's 70V or 100V clipping
		75W Tap Lower Taps	40 Hz 35 Hz	limiter
		Lower raps	33 HZ	
Updated	SLP12/T	Low-Z (8Ω)	70 Hz	15V RMS
		15W Tap	70 Hz	Amp's 70V or 100V clipping
		7.5W Tap Lower Taps	70 Hz 70 Hz	limiter
		·		
Updated	SLP14/T	Low-Z (8Ω)	70 Hz	18V RMS
		25W Tap 12.5W Tap	70 Hz 70 Hz	Amp's 70V or 100V clipping
		Lower Taps	70 Hz	limiter
		20.10. 1493		

SURFACE-MOUNT SPEAKERS (Cont.)			
		Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Control 50S/T	Low-Z (8Ω)	35 Hz	22V RMS
Control 303/1	80W Tap	60 Hz	224 1(14)3
	40W Tap	40 Hz	Amp's 70V or 100V clipping
	Lower Taps	30 Hz	limiter
Control 52	(16Ω)	150 Hz	16V RMS
Control 50S/T + Control 52 (2 or 4 pcs)	Low-Z (8Ω)	35 Hz	16V RMS
(Using C50S/T's built-in crossover)	80W Tap	60 Hz	Amp's 70V or 100V clipping
	40W Tap	40 Hz	limiter
	Lower Taps	30 Hz	
Control CRV	Low-Z (8Ω)	90 Hz	15V RMS
	30W Tap	100 Hz	
	15W Tap	80 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	60 Hz	
Control SB2	Low-Z (8 $\Omega$ ), per input	40 Hz	22V RMS
Control SB2210	Low-Z (8Ω)	45 Hz	60V RMS
	Top 2 Taps (with optional MTC-SBT300)	45 Hz	Amp's 70V or 100V clipping
	Smaller Taps (with optional MTC-SBT300)	35 Hz	limiter
Control HST	Low-Z (8Ω)	50 Hz	25V RMS
	60W Tap	80 Hz	Amp's 70V or 100V clipping
	Lower Taps	50 Hz	limiter
CSS-1S/T	10W Tap	100 Hz	Amp's 70V or 100V clipping
	Lower Taps	80 Hz	limiter
CSS-H15	Any 70V or 100V tap	400 Hz	Amp's 70V or 100V clipping limiter
CSS-H30	Any 70V or 100V tap		Amp's 70V or 100V clipping limiter

OUTDO	OR SPEAKERS			
			Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
	AWC62	Low-Z (8Ω)	60 Hz	28V RMS
		120W Tap	60 Hz	A 701/ 1001/ -linning
		60W Tap	50 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	40 Hz	
	AWC82	Lou 7 (90)	65 Hz	34V RMS
	AVVC02	Low-Z (8Ω) 200W Tap	65 Hz	347 1/1/13
		100W Tap	45 Hz	Amp's 70V or 100V clipping
		Lower Taps	40 Hz	limiter
	AWC129	Low-Z (8Ω)	50 Hz	43 VRMS
		200W Tap	55 Hz	Amp's 70V or 100V clipping
		100W Tap	45 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	40 Hz	
		7 (00)	50.11	E2 VDNAC
	AWC159	Low-Z (8Ω)	50 Hz	52 VRMS
		300W Tap	45 Hz	Amp's 70V or 100V clipping
		150W Tap Lower Taps	45 Hz 40 Hz	limiter
		Lower raps	40 HZ	
	AWC15LF	Low-Z (8Ω)	40 Hz	52 VRMS
		300W Tap	40 Hz	
		150W Tap	40 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	35 Hz	mmter
LANDS	CAPE SPEAKERS			
	Control 85M	Low-Z (8Ω)	65 Hz	22V RMS
		30W Tap	60 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	50 Hz	iimiter
	Control 88M	Low-Z (8Ω)	45 Hz	26V RMS
	CONTROLOGIVI	60W Tap	80 Hz	Amp's 70V or 100V clipping
		Lower Taps	50 Hz	limiter
Updated	Control 89MS	Low-Z (8Ω)	40 Hz	31V RMS
		80W Tap	40 Hz	Amp's 70V or 100V clipping
		Lower Taps	40 Hz	limiter

Landscape Speakers Continued ightarrow

LANDSO	CAPE SPEAKERS (Cont.)			
			Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Updated	GSF3	Low-Z (8Ω)	80 Hz	13.5V RMS
		15W Tap	80 Hz	Amp's 70V or 100V clipping
		Lower Taps	80 Hz	limiter
		. = (0.0)		401/ PA40
Updated	GSF6	Low-Z (8Ω) 30W Tap	65 Hz	18V RMS
		Lower Taps	65 Hz 65 Hz	Amp's 70V or 100V clipping limiter
		Lower raps	05 HZ	
Updated	GSB8	Low-Z (6Ω)	35 Hz	35V RMS
•		120W Tap	55 Hz	Amp's 70V or 100V clipping
		Lower Taps	43 Hz	limiter
Updated	GSB12	<b>Low-Z (6</b> Ω <b>)</b>	27 Hz	45V RMS
		200W Tap	55 Hz	Amp's 70V or 100V clipping
		Lower Taps	39 Hz	limiter
PENDAI	NT SPEAKERS	_	_	
	Control 64P/T	Low-Z (8Ω)	80 Hz	18V RMS
		30W Tap	80 Hz	A /- 701/ 1001/ -linning
		15W Tap	70 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	60 Hz	
	Control 65P/T	Low-Z (8Ω)	55 Hz	20V RMS
		60W Tap	90 Hz	Amp's 70V or 100V clipping
		30W Tap	65 Hz	limiter
		Lower Taps	50 Hz	
		. = (0.0)		2011 2012
	Control 67P/T, 67HC/T	Low-Z (8Ω)	65 Hz	20V RMS
		60W Tap	85 Hz	Amp's 70V or 100V clipping
		30W Tap Lower Taps	65 Hz 50 Hz	limiter
		Lower raps	30 HZ	
New!	Control 68HP	Low-Z (8Ω)	60 Hz	41V RMS
New!	Control bone	68W Tap	60 Hz	414 VIAI2
		34W Tap	60 Hz	Amp's 70V or 100V clipping
		Lower Taps	50 Hz	limiter
	Control 60PS/T	Low-Z (8Ω)	50 Hz	31V RMS
		110W Tap	50 Hz	
		55W Tap	40 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	40 Hz	iimiter
		·		
	Control 62P	<b>(16</b> Ω <b>)</b>	150 Hz	14V RMS
	Control 60PS/T + Control 62P (2 or 4 pcs)	Low-Z (8Ω)	50 Hz	14V RMS
	(Using C60's built-in crossover)	110W Tap	50 Hz	
	,	55W Tap	40 Hz	Amp's 70V or 100V clipping limiter
		Lower Taps	40 Hz	

IN-WALL SPEAKERS			
		Protective High-Pass Frequency (Slope 24 dB/oct)	Limiter Voltage (Ave/RMS not "peak")
Control 126W	Low-Z (8Ω)	45 Hz	14V RMS
Control 126WT	30W	70 Hz	Amp's 70V or 100V clipping
	Lower Taps	60 Hz	limiter
Control 128W	Low-Z (8Ω)	40 Hz	15V RMS
Control 128WT	50W Tap	70 Hz	Amp's 70V or 100V clipping
	Lower Taps	60 Hz	limiter
CBT COLUMN SPEAKERS			
CBT 1000	(4Ω)	35 Hz	63V RMS
<b>CBT 1000 +1000E</b> (in parallel with CBT 1000)	<b>(4</b> Ω <b>)</b>	35 Hz	63V RMS
CBT 1000E (driven separately)	<b>(8</b> Ω <b>)</b>	35 Hz	96V RMS
(See separate guide for recommended CBT1000 EQ settings)			
CBT 70J-1	<b>(8</b> Ω <b>)</b>	55 Hz	48V RMS in Speech Mode, 53V RMS in Music Mode
CDT TOL 4	420M/T	COLL	
CBT 70J-1w MTC-CBT-70T x-former	120W Tap	60 Hz	Amp's 70V or 100V clipping
	60W Tap	45 Hz	limiter
	Lower Taps	35 Hz	
CBT 70J-1 + 70JE-1	(4Ω)	45 Hz	48V RMS in Speech Mode, 53V RMS in Music Mode
CDT 701 4 LIE 4 with MTC CDT 70T of common	120W/Tan	CO H-	
CBT 70J-1+JE-1 with MTC-CBT-70T x-former	120W Tap	60 Hz	Amp's 70V or 100V clipping
	60W Tap Lower Taps	45 Hz	limiter
	Lower raps	35 Hz	
CBT 200LA-1	Low-Z (4Ω)	70 Hz	40V RMS in either Speech or Music Mode
	120W Tap (per module)	70 Hz	A /- 701/ 4001/ -/:
	60W Tap (per module)	50 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	40 Hz	

CBT COLUMN SPEAKERS (cont.)			
CBT 100LA-1	<b>Low-Z (4</b> Ω)	70 Hz	40V RMS in either Speech or Music Mode
	120W Tap 60W Tap	70 Hz 50 Hz	Amp's 70V or 100V clipping limiter
	Lower Taps	40 Hz	
CBT 100LA-LS	<b>Low-Z (4</b> Ω)	90 Hz	40V RMS in either Speech or Music Mode
	120W Tap	80 Hz	Amp's 70V or 100V clipping
	60W Tap	60 Hz	limiter
	Lower Taps	50 Hz	
CBT 50LA-1	Low-Z (4 $\Omega$ )	70 Hz	32V RMS in either Speech or Music Mode
	60W Tap	85 Hz	Amp's 70V or 100V clipping
	30W Tap	80 Hz	limiter
	Lower Taps	75 Hz	
CBT 50LA-LS	Low-Z (4Ω)	90 Hz	32V RMS in either Speech or Music Mode
	60W Tap	90 Hz	Amp's 70V or 100V clipping
	30W Tap	80 Hz	limiter
	Lower Taps	75 Hz	

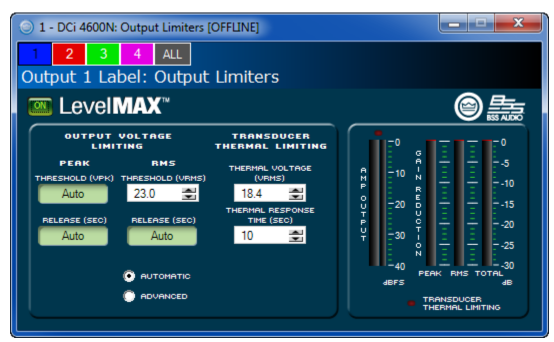
## NOTES:

<sup>•</sup> High-Pass Frequencies apply to stated tap setting figure, regardless whether driven by 70V or 100V distributed line.

## Setting the LevelMAX™ Limiter on HARMAN Crown DCi and CDI DriveCore Power Amplifiers

- · Set the RMS THRESHOLD (VRMS) to the RMS Voltage figure from the chart
- · Set the THERMAL VOLTAGE (VRMS) to 80% of RMS THRESHOLD (VRMS) value.
- · Check the bubble for AUTOMATIC, which will set PEAK THRESHOLD (VPK), PEAK RELEASE (SEC), and RELEASE (SEC) to Auto.

**Important Note:** At the very end of the process, after inputting the tuning data, it is important to double-check that the high-pass filter (HPF) is still engaged. For example, even if you set and engaged the HPF earlier in the process, it may become disabled by changing the output mode (low-impedance, 70V, 100V) setting (or under some circumstances, when the mode setting is reviewed).



Shown as set for Control 47C/T at Low-Z ( $8\Omega$ ), listed for a Limiter Voltage of 23V RMS

The dynamics of limiters incorporated into various brands of power amplifiers vary. For other brands of power amplifier, contact the manufacturer to adapt the RMS Output Voltage Limiting figure listed in this chart to determine the various other settings for which they may allow the selection.