

# X- and A-Series Step Chart

	X1800H	X2800H	X3800H	X4800H	X6800H	A10H	A1H
A-Series Chassis						Symmetrical Layout	
A-Series Transistors						DHCT Output Transistors	
Enhanced Chassis				Monolithic Amplifier Construction			
Speaker Terminals						Audiophile grade speaker terminal	
Manufacture				Made in Shirakawa			
Analog Video				Analog Video Input / Analog to HDMI Conversion			
Unique Technology				Zone 3, AL32 Processing Multi, DDSC HD32, Bass Sync, Trap Door			
12v Trigger			12V Trigger	3 ea. 12V Trigger			2 ea. 12V Trigger
Advanced Features			IMAX Enhanced, Auro 3D, MPEG-H, 360 Reality Audio, Zone2 HDMI OUT, IR In/Out , RS-232C, Assignable Preamp Mode				
Outputs			Z2 Pre-outs , Dual Z1 HDMI Outputs, Vendor unique CEC				
Spatial Audio	Dolby Atmos , Dolby Atmos Height Virtualizer , DTS:X , DTS Virtual:X, 32-bit DAC , DOS , 70% Power guarantee						
HDMI 2.1 Features	8K60AB / 4K120AB pass-through , Dynamic HDR, HDR10+, VRR, QFT, 8K/60p Scaling , Dolby vision , HDR10 , HLG, BT.2020,4:4:4						
HDMI Inputs	8K: 3 in / 1 out Total: 6 in / 1 out	8K: 3 in / 2 out Total: 6 in / 2 out	8K: 6 in / 2 out Total 6 in / 3 out			8K: 7 in / 2 out Total: 7 in / 3 out	
GUI	HD GUI, Album Art OSD, eARC, ALLM, Auto Lipsync, Bluetooth Tx						
HEOS	HEOS Built-in, Airplay 2, SRM, OTA update, Web/OSD Setup, AVR Remote App, C4 w SDDP, 2ch. Bi Amp						
Chassis	Corrugated heatsinks, single layer chassis			Extruded Heatsinks, Double layer chassis		Extruded Heatsinks, Triple layer chassis	
Subwoofer Outputs	2 Parallel Subwoofer Outputs		4 Independent Subwoofer Outputs RCA Only				4 Independent Subwoofer Outputs RCA & XLR
Channels and Amplification	80 W x 7 Ch	95 W x 7 Ch	105 W x 9 Ch	125 W x 9 Ch	140 W x 11 Ch	150 W x 13 Ch	150 W x 15 Ch
Processing	7.1 Processing		11.4 Processing		13.4 Processing		15.4 Processing