

VPA EQUIPMENT LIST

<u>BRAND</u>	<u>MODEL</u>	<u>SERIAL #</u>	<u>CHANNEL COUNT</u>	<u>RMS PER CHANNEL</u>	<u>PEAK PER CHANNEL</u>	<u>RMS BRIDGED MONO</u>	<u>PEAK BRIDGED MONO</u>	<u>CONNECTION TYPES INPUT</u>	<u>CONNECTION TYPES OUTPUT</u>	<u>DSP INFO</u>	<u>LOCATION</u>
<u>QSC</u>											
	PLD 4.2	VGH0A0056	4	400W 8Ω 400W 4Ω 325W 2Ω	500W 8Ω 700W 4Ω 625W 2Ω	1500W 8Ω 2500W 4Ω Not Rated 2Ω	1600W 8W 2500W 4W Not rated 287	Female XLR	NL4	Ethernet Connection Limiter, Delay, Crossover, Parametric EQ with shelving	BAND ROOM RACK
	PLD 4.2	VGH0A0056	4	400W 8Ω 400W 4Ω 325W 2Ω	500W 8Ω 700W 4Ω 625W 2Ω	1500W 8Ω 2500W 4Ω Not Rated 2Ω	1600W 8Ω 2500W 4Ω Not rated 2Ω	Female XLR	NL4	Ethernet Connection Limiter, Delay, Crossover, Parametric EQ with shelving	NO RACK IN MCARDLE
	CX168	110251794	8	90W 8Ω 130W 4Ω	100W 8Ω 140W 4Ω	Not Listed	180W 8Ω 260W 4Ω	3 Pin Phoenix	8 Pin Phoenix x 2	Dip Switches Low filter 33Hz or 70Hz, clip limiting, stereo mono	NO RACK IN MCARDLE
	USA900	69901711	2	270W 8Ω 450W 4Ω 500W 2Ω	Not Listed	540W 16Ω 900W 8Ω	Not Listed	XLR/TRS	Binding Post	Dip Switches Low Filter 50Hz or 30Hz Clip Limiter, Stereo Mono	McArdle Rack Channels 1-2
	USA900	69902554	2	270W 8Ω 450W 4Ω 550W 2Ω	Not Listed	540W 16Ω 900W 8 Ω	Not Listed	XLR/TRS	Binding Post	Dip Switches Low Filter 50Hz or 30Hz Clip Limiter, Stereo Mono	McArdle Rack Channels 3-4
	USA900	69901701	2	270W 8Ω 450W 4Ω 550W 2Ω	Not Listed	540W 16Ω 900W 8 Ω	Not Listed	XLR/TRS	Binding Post	Dip Switches Low Filter 50Hz or 30Hz Clip Limiter, Stereo Mono	McArdle Rack
	USA900	69901723	2	270W 8Ω 450W 4Ω 550W 2Ω	Not Listed	540W 16Ω 900W 8 Ω	Not Listed	XLR/TRS	Binding Post	Dip Switches Low Filter 50Hz or 30Hz Clip Limiter, Stereo Mono	McArdle Rack
	USA900	69901708	2	270W 8Ω 450W 4Ω 550W 2Ω	Not Listed	540W 16Ω 900W 8 Ω	Not Listed	XLR/TRS	Binding Post	Dip Switches Low Filter 50Hz or 30Hz Clip Limiter, Stereo Mono	McArdle Rack

CROWN

COMTECH 410	0020 528648	2	210W 8Ω 215W 4Ω 215W 70V	Not Listed	425W 8Ω 455W 70V 435W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	Small mobile rack currently in McArdle
COMTECH 410	0020 528695	2	210W 8Ω 215W 4Ω 215W 70V	Not Listed	425W 8Ω 455W 70V 435W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	Small mobile rack currently in McArdle
COMTECH 410	0020 528693	2	210W 8Ω 215W 4Ω 215W 70V	Not Listed	425W 8Ω 455W 70V 435W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	Rozsa Storage AMP RACK 1 Channels 1, 2
COMTECH 410	0020 528698	2	210W 8Ω 215W 4Ω 215W 70V	Not Listed	425W 8Ω 455W 70V 435W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	Rozsa Storage AMP RACK 1 Channels 3,4
COMTECH 410	0020 528686	2	210W 8Ω 215W 4Ω 215W 70V	Not Listed	425W 8Ω 455W 70V 435W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	Rozsa Storage AMP RACK 1 Channels 5,6
COMTECH 810	0020 881548	2	295W 8Ω 460W 4Ω 455W 70V	Not Listed	975W 8 915W 70V 920W 140V	Not Listed	3 Pin Phoenix	Screw Type	None	No rack McArdle
8 300N	15011710453		150W 16Ω 300W 8Ω 300W 4Ω 150W 2Ω 300W 70V 300W 100V	Not Listed	600W 16Ω 600W 8Ω 600W 4Ω 600W 140V 600W 200V	Not Listed	3 Pin Phoenix	Screw Type	App controllable/ Ethernet Limiter, Input/output EQ Delay, Matrix Mixer, Speaker Line Monitoring	McArdle Main Rack
4 1250ND	15009609508	4	625W 16Ω 1250W 8Ω 1250W 4Ω 1250W 2Ω 1250W 70V 1250W 100V	Not Listed	1200W 16Ω 2500W 8Ω 2500W 4Ω 2500W 140V 2500W 200V	Not Listed	3 Pin Phoenix	Screw Type	Ethernet Controllable Input and Output Limiting, Input Compressor Input and Output Delay Input and Output EQ Crossover Signal Generator	McArdle Rack 2

4 1250N	15014491780	4	625W 16Ω 1250W 8Ω 1250W 4Ω 1250W 2Ω 1250W 70V 1250W 100V	Not Listed	1200W 16Ω 2500W 8Ω 2500W 4Ω 2500W 140V 2500W 200V	Not Listed	3 Pin Phoenix	Screw Type	Ethernet Controllable Input and Output Limiting, Input Compressor Input and Output Delay Input and Output EQ Crossover Signal Generator	No rack McArdle
MACROTECH 3600		2	1120W 8Ω 1565W 4Ω 1800W 2Ω	Not Listed	3140W 8Ω 3505W 4Ω	Not Listed	XLR/TRS	Binding Post	None	McArdle Booth Channels 1, 2
Macrotech 1202	50020532 50020531 110022582									Rozsa Booth Rack Rozsa Booth Rack Rozsa Booth Rack Rozsa Booth Rack Rozsa Booth Rack
Macrotech 2402	120516861									
Macrotech 2402	120516819									
<u>RANE</u>										
MA6	5117	6	100W 8Ω 150W 4Ω	Not Listed	300W 8Ω	Not Listed	3 Pin Phoenix	2 Pin Phoenix	None	McArdle Rack Channels 19-24
<u>CREST AUDIO</u>										
CA6	CA6-9407U81	2	400W 8Ω 600W 4Ω 750W 2Ω	Not Listed	1200W 8Ω 1500W 4Ω		XLR/TRS	Binding Post	None	McArdle Rack Channel 11, 12
<u>EV</u>										
7200		2	125W 8Ω 200W 4Ω	Not Listed	250W 8Ω 400W 4Ω	Not Listed	XLR/TRS	Binding Post	None	McArdle Booth Channel 6, 7
1.0kW		2	450W 8Ω 300W 4Ω	Not Listed	950W 8Ω	Not Listed	XLR/TRS	Binding Post XLR	None	McArdle Booth Channel 3, 4
<u>PEAVEY</u>										
CS400		2	120W 8Ω 200W 4 Ω	140W 8 230W 4	400W 8Ω	450W 8Ω	XLR/TRS	1/4 Inch Binding Post	None	McArdle Booth Channel 5, 8

Rotel

RB1080	053-1371009	2	200W 8Ω	Not Listed	Not Available	Not Available	XLR/RCA	Binding Post	None	E LAB
RB1070	047-1331122	2	130W 8Ω	Not Listed	330W 4Ω	Not Listed	RCA	Binding Post	None	E LAB

dandb

EPAC	z25100000301210	1	200W 16Ω 300W 8Ω 150W 4Ω	Not Listed	Not Available	Not Available	XLR	NL4	Dip Switches/Programming High Pass filter High frequency attenuation Delay control 0-170ms	Rozsa Booth L
EPAC	z25100000301219	1	200W 16Ω 300W 8Ω 150W 4Ω	Not Listed	Not Available	Not Available	XLR	NL4	Dip Switches/Programming High Pass filter High frequency attenuation Delay control 0-170ms	Rozsa Booth R
P1200A	z23006001300057	2	400W 8Ω 600W 4Ω	Not Listed	Not Available	Not Available	XLR	NL4/EP5	Programming High Pass filter High frequency attenuation Delay control 0-170ms	Rozsa Main Left
P1200A	z23006001300013	2	400W 8Ω 600W 4Ω	Not Listed	Not Available	Not Available	XLR	NL4/EP5	Programming High Pass filter High frequency attenuation Crossover selections	Rozsa Main Right
P1200A	z23006001300077	2	400W 8Ω 600W 4Ω	Not Listed	Not Available	Not Available	XLR	NL4/EP5	Programming High Pass filter High frequency attenuation Crossover selections	Rozsa Main Center
A1	z00706001300024	1	700W 8Ω 1200W 4Ω	Not Listed	Not Available	Not Available	XLR	F2-CO	Programming High Pass filter High frequency attenuation Crossover selections	Rozsa Main Left
A1	z00706001300023	1	700W 8Ω 1200W 4Ω	Not Listed	Not Available	Not Available	XLR	F2-CO	Programming High Pass filter High frequency attenuation Crossover selections	Rozsa Main Right