

QSC Audio Parts Price List

SIN #	Model	Product Description	GSA Price
58 4	AB2082	Angle bracket that allows for greater vertical splay between WL2082i and WL115-sw enclosures in ground stacked configurations	\$121.20
58 4	AF218-SW	Aluminum array frame for stacking four (4) or flying eight (8) WL218-sw subwoofers	\$2,155.52
58 4	AF3082-L	Large array frame for use with WL3082 and WL212-sw; accommodates arrays of up to twelve (12) WL3082 or four (4) WL212-sw and twelve(12) WL3082; black	\$1,531.93
58 4	AF3082-L-WH	Large array frame for use with WL3082 and WL212-sw; accommodates arrays of up to twelve (12) WL3082 or four (4) WL212-sw and twelve(12) WL3082; white	\$1,531.93
58 4	AF3082-S	Small array frame for use with WL3082 and WL212-sw; accommodates arrays of up to twelve (12) WL3082 or two (2) WL212-sw and eight (8) WL3082; can also be used in conjunction with EB3082 to construct arrays with WL212-sw suspended behind WL3082; Black	\$864.36
58 4	AF3082-S-WH	Small array frame for use with WL3082 and WL212-sw; accommodates arrays of up to twelve (12) WL3082 or two (2) WL212-sw and eight (8) WL3082; can also be used in conjunction with EB3082 to construct arrays with WL212-sw suspended behind WL3082; White	\$864.36
58 4	AF8-10	Transition Array Frame - allows WL3082 WideLine-8 enclosures to be suspended beneath WL2102 or WL2102-w WideLine-10 enclosures	\$1,081.36
58 4	BASIS922DZ	Amplifier control and monitoring, configurable DSP, AES/EBU input pairs (8 channels) via 25-pin DB-25 connectors, 8 analog outputs via DataPort connectors CobraNet I/O	\$2,799.66
58 4	BASIS922UZ	Amplifier control and monitoring, configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors, 8 analog outputs via DataPort connectors, CobraNet I/O	\$3,143.41
58 4	BSC-3	BusCard – accommodates one signal processor (crossover, limiter or EQ) for PLX, CX and DCA amplifiers, XF-1 input transformers may also be added(not compatible with PLX2)	\$38.20
58 4	BSC-6	BusCard – accommodates UF-3 filter for PL3.4, PL3.8x and PL4.0 amplifiers	\$38.20
58 4	BSC-7	BusCard – accommodates two signal processor cards for 4-channel CX and DCA amplifiers, XF-1 input transformers may also be added	\$78.78
58 4	CERTIFICATION> LEVEL 1	QSControl.net half day training class	\$566.75
58 4	CERTIFICATION> LEVEL 2	QSControl.net advanced full day training class	\$1,700.25
58 4	CM16A	Amplifier control and monitoring, 16 analog inputs via Euro connectors, 16 analog outputs via DataPort connectors	\$2,544.39
58 4	CP-218-0	Caster Pallet for transport of GP-218-sw Subwoofer	\$408.06
58 4	CP-218-1	Caster Pallet & Padded soft cover for transport of GP-218-sw subwoofer	\$584.89
58 4	CSM10	Low profile, high performance 10 stage monitor. Selectable pattern control; 3 (75 mm) compression driver; integral angle adjustment hardware.	\$2,448.36
58 4	CSM12	Low profile, high performance 12 stage monitor. Selectable pattern control; 3 (75 mm) compression driver; integral angle adjustment hardware.	\$2,584.38
58 4	CSM15	Low profile, high performance 15 stage monitor. Selectable pattern control; 3 (75 mm) compression driver; integral angle adjustment hardware.	\$2,720.40

58 4	CVR218	Padded transport cover for WL218-sw dual 18" subwoofer. Constructed of 1000 denier cordura nylon with heavy padding. Cutouts allow access to all handles, belly straps secure cover to enclosure when attached to transport dolly	\$151.40
58 4	CX108V	8 channels, 100 watts/ch at 70V	\$1,273.14
58 4	CX1102	2 channels, 700 watts/ch at 8, 1100 watts/ch at 4, 1700 watts/ch at 2	\$1,547.18
58 4	CX1202V	2 channels, 700 watts/ch at 8, 1100 watts/ch at 4, 1000 watts/ch at 70V	\$1,396.23
58 4	CX168	8 channels, 90 watts/ch at 8, 130 watts/ch at 4	\$1,273.14
58 4	CX254	4 channels, 170 watts/ch at 8, 250 watts/ch at 4, 450 watts/ch at 2	\$1,057.27
58 4	CX302	2 channels, 200 watts/ch at 8, 325 watts/ch at 4, 600 watts/ch at 2	\$716.99
58 4	CX404	4 channels, 250 watts/ch at 8, 400 watts/ch at 4	\$1,057.27
58 4	CX502	2 channels, 300 watts/ch at 8, 500 watts/ch at 4, 800 watts/ch at 2	\$943.41
58 4	CX602V	2 channels, 550 watts/ch at 8, 440 watts/ch at 70V	\$1,169.82
58 4	CX702	2 channels, 425 watts/ch at 8, 700 watts/ch at 4, 1200 watts/ch at 2	\$1,169.82
58 4	CX902	2 channels, 550 watts/ch at 8, 900 watts/ch at 4, 1500 watts/ch at 2	\$1,396.23
58 4	DPX-1	External power supply	\$38.20
58 4	DPX-2	Custom DataPort cable passes audio and power between an amplifier and a remote mounted DSP-3 or DSP-4 module	\$7.96
58 4	DPX-3	Null modem cable programming a DSP-3 manufactured before July 1999	\$6.37
58 4	DPX-4	Accessory bracket kit mounting up to four DSP-3 or DSP-4 modules, shipped with hardware for mounting on rear racks	\$58.10
58 4	DSP-3	2 channel digital signal processor with euro style input/output connectors, small form factor	\$381.43
58 4	DSP-30	2 channel digital signal processor with Combo XLR input/output connectors, 1 RU	\$502.89
58 4	DSP322UA	Configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors, 8 analog outputs via euro style connectors	\$2,506.83
58 4	DSP-4	2 channel digital signal processor with XLR input/output connectors, small form factor	\$483.78
58 4	EB2082-I	Extension bar, allows WL115-sw to be suspended behind WL2082-i, black	\$661.06
58 4	EB2082-I-WH	Extension bar, allows WL115-sw to be suspended behind WL2082-i, white	\$661.06
58 4	EB3082	Extension bar - used in conjunction with two (2) AF3082-S array frames allows arrays of WL212-sw subwoofers to be suspended behind arrays of WL3082 line array modules; black	\$829.05
58 4	EB3082-WH	Extension bar - used in conjunction with two (2) AF3082-S array frames allows arrays of WL212-sw subwoofers to be suspended behind arrays of WL3082 line array modules; white	\$829.05
58 4	FB2082-I	Fly-bar for WL2082-i and WL115-sw, black	\$661.06
58 4	FB2082-I-WH	Fly-bar for WL2082-i and WL115-sw, white	\$661.06
58 4	GP212-SW	Ultra compact, dual 12 (300 mm) bandpass subwoofer; acoustically identical to WL212-sw; 6 x M10 suspension points; M20 screw-in pole socket; black	\$1,495.55
58 4	GP212-SW-WH	Ultra compact, dual 12 (300 mm) bandpass subwoofer; acoustically identical to WL212-sw; 6 x M10 suspension points; M20 screw-in pole socket; white	\$1,495.55
58 4	GP218-SW	Dual 18" subwoofer; same acoustical performance as the WL218-sw, rectangular enclosure with 16 x M10 suspension points; black	\$2,583.71

58 4	GP218-SW-WH	Dual 18" subwoofer; same acoustical performance as the WL218-sw, rectangular enclosure with 16 x M10 suspension points; white	\$2,583.71
58 4	GS115-SW	Ground stack adapter that allows for construction of ground stacked ILA arrays	\$183.63
58 4	GX3	2 channels, 300 watts/ch at 8, 425 watts/ch at 4	\$264.11
58 4	GX5	2 channels, 500 watts/ch at 8, 700 watts/ch at 4	\$338.92
58 4	HPR M10 KIT	M10 forged-shoulder, steel eyebolt kit for suspending HPR122i, HPR152i, HPR153i	\$33.06
58 4	HPR POLE 26	35 mm diameter, 26" (787.4 mm) speaker pole for use with HPR122i	\$24.42
58 4	HPR POLE 31	35 mm diameter, 31" (787.4 mm) speaker pole for use with HPR122i	\$24.42
58 4	HPR SUS KIT 122	M10 forged-shoulder, steel eyebolt kit with solid aluminum pull-back bar for horizontal suspension of HPR122i	\$62.44
58 4	NAC-100	Network audio controller for QSControl.net systems; color graphic display, POE (Power Over Ethernet); black (NAC-100)	\$586.39
58 4	NAC-100-WH	Network audio controller for QSControl.net systems; color graphic display, POE (Power Over Ethernet); white	\$586.39
58 4	OT-300a	Output Autoformer – 300W 70V autoformer	\$77.98
58 4	OT-600	Output Autoformer – 600W 70V autoformer	\$111.41
58 4	PB2082-I	Pullback bar for WL2082-i. For use when pulling back the bottom of the array is necessary to achieve the desired angle, black	\$235.04
58 4	PB2082-I-WH	Pullback bar for WL2082-i. For use when pulling back the bottom of the array is necessary to achieve the desired angle, white	\$235.04
58 4	PB3082	Pullback bar for adjusting aiming angle of WideLine-8 arrays; may also be used to suspend small arrays; black	\$468.59
58 4	PB3082-WH	Pullback bar for adjusting aiming angle of WideLine-8 arrays; may also be used to suspend small arrays; white	\$468.59
58 4	PL325	2 channels, 475 watts/ch at 8 Ω , 825 watts/ch at 4 Ω , 1250 watts/ch at 2 Ω	\$1,121.49
58 4	PL340	2 channels, 800 watts/ch at 8 Ω , 1200 watts/ch at 4 Ω , 2000 watts/ch at 2 Ω	\$1,549.23
58 4	PL380	2 channels, 1500 watts/ch at 8 Ω , 2600 watts/ch at 4 Ω , 4000 watts/ch at 2 Ω	\$2,594.07
58 4	PLX1104	Dual channel amplifier with PowerLight technology, lightweight (13 lbs / 5.9 kg), 325 watts/ch at 8 Ω , 550 watts/ch at 4 Ω	\$521.41
58 4	PLX1802	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user configurable signal processing, 330 watts/ch at 8 Ω , 575 watts/ch at 4 Ω , 900 watts/ch at 2 Ω	\$736.78
58 4	PLX1804	Dual channel amplifier with PowerLight technology, lightweight (13 lbs / 5.9 kg), 600 watts/ch at 8 Ω , 900 watts/ch at 4 Ω	\$612.09
58 4	PLX2502	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user configurable signal processing, 450 watts/ch at 8 Ω , 750 watts/ch at 4 Ω , 1250 watts/ch at 2 Ω	\$783.25
58 4	PLX3102	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user configurable signal processing, 600 watts/ch at 8 Ω , 1000 watts/ch at 4 Ω , 1550 watts/ch at 2 Ω	\$869.40
58 4	PLX3602	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user configurable signal processing, 775 watts/ch at 8 Ω , 1250 watts/ch at 4 Ω , 1800 watts/ch at 2 Ω	\$1,041.69
58 4	QRP-KIT-1	Kit of four (4) quick release pins for use in lieu of included bolts	\$66.11
58 4	RAVE520UZ	CobraNet I/O, configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors	\$2,799.66
58 4	RAVE522AA	CobraNet I/O, configurable DSP, 8 analog inputs via euro style connectors, 8 analog outputs via euro style connectors	\$2,799.66

58 4	RAVE522UA	CobraNet I/O, configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors, 8 analog outputs via euro style connectors	\$3,143.41
58 4	SC-28	2 x 8 processor for QSC loudspeakers	\$978.13
58 4	SF-3	Subwoofer Filter – provides adjustable bandpass filtering with optional B6 boost and mono-summing	\$141.64
58 4	WCP-1	Wall Control Plate with Rotary Potentiometer	\$59.99
58 4	WCP-2	Wall Control Plate with Rotary BCD Switch	\$72.23
58 4	WL LARGE GRID	Steel grid used for stacking twelve (12) or flying twenty-four (24) WL2102 and WL2102-w, black	\$1,441.81
58 4	WL LARGE GRID-WH	Steel grid used for stacking twelve (12) or flying twenty-four (24) WL2102 and WL2102-w, white	\$1,441.81
58 4	WL SMALLGRID	Steel grid used for stacking four (4) or flying eight (8) WL2102 and WL2102-w, black	\$1,081.36
58 4	WL SMALLGRID-WH	Steel grid used for stacking four (4) or flying eight (8) WL2102 and WL2102-w, white	\$1,081.36
58 4	WL118-SW	18" subwoofer - for use with WL2082-i installation line array, may be ground-stacked or suspended with WL2082-i, integral array hardware, black	\$1,904.28
58 4	WL118-SW-WH	18" subwoofer - for use with WL2082-i installation line array, may be ground-stacked or suspended with WL2082-i, integral array hardware, white	\$1,904.28
58 4	WL2102	Wide angle, line array speaker, dual 10" drivers, 140 x 10 composite enclosure, black	\$3,998.63
58 4	WL2102-W	Wide angle, line array speaker, dual 10" drivers, 140 x 10 , plywood enclosure, black	\$3,123.93
58 4	WL2102-WH	Wide angle, line array speaker, dual 10" drivers, 140 x 10 composite enclosure, white, (white models require a 60 day lead time)	\$3,998.63
58 4	WL2102-W-WH	Wide angle, line array speaker, dual 10" drivers, 140 x 10 , plywood enclosure, white	\$3,123.93
58 4	WL212-SW	Ultra compact dual 12 (300 mm) bandpass subwoofer designed specifically for use with the WL3082; can be ground-stacked or suspended and arrayed with WL3082; integral array-building hardware; black	\$2,161.99
58 4	WL212-SW-WH	Ultra compact dual 12 (300 mm) bandpass subwoofer designed specifically for use with the WL3082; can be ground-stacked or suspended and arrayed with WL3082; integral array-building hardware; white	\$2,161.99
58 4	WL218-SW	Dual 18" portable subwoofer, can be ground stacked or suspended in arrays using integral array construction suspension hardware, includes transportation dolly, padded soft cover, black	\$3,741.22
58 4	WL218-SW-WH	Dual 18" portable subwoofer, can be ground stacked or suspended in arrays using integral array construction suspension hardware, includes transportation dolly, padded soft cover, white	\$3,741.22
58 4	WL3082	Ultra compact high performance line array module; dual neodymium 8" (200 mm) cone LF; 3" (75 mm) titanium diaphragm, neodymium magnet HF compression driver, 140 horizontal coverage, integral array-building hardware; black	\$2,277.34
58 4	WL3082-WH	Ultra compact high performance line array module; dual neodymium 8" (200 mm) cone LF; 3" (75 mm) titanium diaphragm, neodymium magnet HF compression driver, 140 horizontal coverage, integral array-building hardware; white	\$2,277.34
58 4	WL-8-PACK RACK	WideLine 2102 Eight pack rack: transport/storage rack, holds 8 units	\$2,012.53
58 4	WL-CASE	ISIS WideLine transport/storage case, holds 3 speakers	\$1,321.66

58 4	XC-3	Crossover – Active 2-way crossover for bi-amped speakers. Can be used with LF-3 for tri-amp operation	\$141.64
------	------	---	-----------------