

Manufacture QSC Audio

Model #	DESCRIPTION	Dealer
ACOUSTICDESIGN™ SERIES LOUDSPEAKERS		Pricing
AD-C42T-WH	Ceiling speaker, 4" weather-resistant, 2 way, with 70V/100V transformer and 8Ω bypass (Loudspeakers are priced individually, sold only in pairs)	Call
AD-CI52ST-WH	Ceiling speaker, 5.25" weather-resistant, 2-way, shallow can, with 70V/100V transformer and 8Ω bypass (Loudspeakers are priced individually, sold only in pairs)	Call
AD-CI52T-WH	Ceiling speaker, 5.25" weather-resistant, compact 2-way, with 70V/100V transformer and 8Ω bypass (Loudspeakers are priced individually, sold only in pairs)	Call
AD-C81Tw-WH	Ceiling subwoofer, 8" weather-resistant, 120Hz bypassable low pass filter, with 70V/100V transformer and 8 ohm bypass (priced individually, sold individually)	Call
AD-C820R SYSTEM	Includes AD-C820 2-way, 8 inch high-power coentrant loudspeaker baffle assembly, AD-C800BB back-box assembly and AD-C800RG round grille. Back box and grille packaged seperately (total of three cartons).	Call
AD-C820S SYSTEM	Includes AD-C820 2-way, 8 inch high-power coentrant loudspeaker baffle assembly, AD-C800BB back-box assembly and AD-C800SG round grille. Back box and grille packaged seperately (total of three cartons).	Call
AD-C821R SYSTEM	Blind mount, high power 8 inch coentrant loudspeaker system with integrated, factory sealed backcan. System includes AD-C800RG round grille, C-Ring and Tile Rails. Grille and C-Ring and Tile Rails packaged seperately (total of three cartons).	Call
AD-C821S SYSTEM	Blind mount, high power 8 inch coentrant loudspeaker system with Integrated, factory sealed backcan. System includes AD-C800SG square grille, C-Ring and Tile Rails. Grille and C-Ring and Tile Rails packaged seperately (total of three cartons).	Call
AD-C1200	High-power coentrant 2-way with 12 inch woofer, mounted on acoustic baffle. Fits AD-C1200BB back box enclosure or standard ~2.75 cubic inch enclosures.	Call
AD-C1200BB	High performance enclosure of AD-C1200 loudspeaker system.	Call
AD-C1200SG	Steel grille for use with AD-C1200 in white (paintable).	Call
AD-S282H-BK AD-S282H-WH	Surface mount speaker, dual 8" weather resistant, 2-way, 90° x 60° rotatable, high power version, ships with yoke mount, available in black or white	Call
AD-S282HT-BK AD-S282HT-WH	Surface mount speaker, dual 8" weather-resistant, 2-way, 90° x 60° rotatable, high power version, with 70V/100V transformer and 8Ω bypass, ships with yoke mount, available in black or white	Call
AD-S32T-BK AD-S32T-WH	Surface mount speaker, 3" weather-resistant, 2-way, shielded, 90°H x 90°V, with 70V/100V transformer and 8Ω bypass, ships with ball-mount assembly and yoke mount, available in black or white (Loudspeakers are priced individually, sold only in pairs)	Call
AD-S52-BK AD-S52-WH	Surface mount speaker, 5.25" weather resistant, 2-way, shielded, 90°H x 60°V, ships with ball-mount assembly, or choose the AD-YM5 mounting bracket below, available in black or white (Loudspeakers are priced individually, sold only in pairs)	Call
AD-S52T-BK AD-S52T-WH	Surface mount speaker, 5.25" weather resistant, 2-way, shielded, 90°H x 60°V, with 70V/100V transformer with 8Ω tap, ships with ball-mount assembly available in black or white (Loudspeakers are priced individually, sold only in pairs)	Call
AD-S82-BK AD-S82-WH	Surface mount speaker, 8" weather resistant, 2-way, 90° x 60° rotatable. Choose from the mounting options listed below, available in black or white	Call

AD-S82H-BK AD-S82H-WH	Surface mount speaker, 8" weather resistant, 2-way, 90° x 60° rotatable, high power version. Choose from the mounting options listed below, available in black or white	Call
AD-S28Tw-BK	Surface mount subwoofer, dual 8" bandpass, 120Hz bypassable low-pass filter, with 70V/100V transformer and 8 ohm, marine grade plywood, yoke and suspension hardware included	Call
ACOUSTICDESIGN™ SERIES ACCESSORIES		Call
AD-ID8-BK AD-ID8-WH	IntelliDock mounting system for AD-S82, available in black or white	Call
AD-ID8T-BK AD-ID8T-WH	IntelliDock mounting system for AD-S82 with 70V/100V transformer, available in black or white	Call
AD-YM5-BK AD-YM5-WH	Yoke mount for AD-S52 models, available in black or white (Bracket priced individually, sold only in pairs)	Call
AD-YM8-BK AD-YM8-WH	Yoke mount for AD-S82 models, available in black or white	Call
AD-YM8T-BK AD-YM8T-WH	Yoke mount with transformer for AD-S82 models, available in black or white	Call
ADC-MR	Mud ring bracket for installation of AD-CI52T in sheetrock or plaster surfaces (Priced and packaged in quantities of six (6) pieces per box)	Call
ADC-MRS	Mud ring bracket (shallow version) for installation of AD-CI52ST in sheetrock or plaster surfaces (Priced and packaged in quantities of six (6) pieces per box)	Call
ADC-MR4	Mud ring for installation of AD-C42T in sheetrock or plaster surfaces. (P)riced and packaged in quantities of six (6) pieces per box)	Call
ADC-NC	New construction bracket for installation of AD-CI52T in sheetrock or other solid surfaces (Priced and packaged in quantities of six (6) pieces per box)	Call
ADC-NCS	New construction bracket (shallow version) for installation of AD-CI52ST in sheetrock or other solid surfaces (Priced and packaged in quantities of six (6) pieces per box)	Call
ADC-NC4	New construction bracket for installation of AD-C42T in sheetrock or other solid surfaces. (Priced and packaged in quantities of six (6) pieces per box)	Call
KLA SERIES		Call
KLA12-BK KLA12-WH	500W x 500W, two-way, active, line-array loudspeaker; 12-inch woofer, 1.75-inch compression driver; 90° x 18° nominal coverage angle; self contained rigging system, available in black or white.	Call
KLA181-BK KLA181-WH	18" ported, 1000W subwoofer with integrated flying hardware; available in black and white.	Call
KLA SERIES ACCESSORIES		Call
KLA AF12-BK KLA AF12-WH	Aluminum array frame for KLA Series enclosures; available in black and white.	Call
KW SERIES		Call
KW122	12" two-way, 1000W, 75° axisymmetric, active louspeaker for main or monitor.	Call
KW152	15" two-way, 1000W, 60° axisymmetric, active louspeaker.	Call
KW153	15" three-way, 1000W, 60° axisymmetric, active louspeaker with 6.5" horn-loaded midrange.	Call
KW181	18" ported, 1000W subwoofer with integrated casters.	Call

KW SERIES ACCESSORIES		Call
KW M10 KIT	M10 forged-shoulder, steel eyebolt kit for suspending KW122 (vertically), KW152, KW153.	Call
KW SUS KIT 122	M10 forged-shoulder, steel eyebolt kit with solid aluminum pull-back bar for horizontal suspension of KW122.	Call
KW122 COVER	Soft, padded cover made with heavy-duty Nylon/Cordura® material for KW122.	Call
KW152 COVER	Soft, padded cover made with heavy-duty Nylon/Cordura® material for KW152.	Call
KW153 COVER	Soft, padded cover made with heavy-duty Nylon/Cordura® material for KW153.	Call
KW181 COVER	Soft cover made with heavy-duty Nylon/Cordura® material for KW181 with grille guard.	Call
K SERIES		Call
K8	1000W active, portable loudspeaker system; 8-inch woofer; 1.75-inch compression driver; 105 degree conical waveguide; Tilt-Direct™ dual angle pole socket, DSP.	Call
K10	1000W active, portable loudspeaker system; 10-inch woofer; 1.75-inch compression driver; 90 degree conical waveguide; Tilt-Direct™ dual angle pole socket, DSP, for use as main or stage monitor speaker.	Call
K12	1000W active portable loudspeaker system; 12-inch woofer; 1.75-inch compression driver; 75 degree conical waveguide; Tilt-Direct™ dual angle pole socket; DSP; for use as main or stage monitor speaker.	Call
KSUB	1000W active, portable subwoofer; dual 12-inch woofers; 4 large, swivel casters; M20 threaded pole socket; speaker pole included.	Call
K SERIES ACCESSORIES		Call
K SERIES M10 KIT	M10 forged-shoulder steel eyebolt kit for suspending K8, K10, or K12.	Call
K8 YOKE	Powder coated steel yoke for mounting the K8 vertically or Horizontally to structures.	Call
K10 YOKE	Powder coated steel yoke for mounting the K10 vertically or Horizontally to structures.	Call
K12 YOKE	Powder coated steel yoke for mounting the K12 vertically or Horizontally to structures.	Call
K SERIES POLE EXTENSION	16 inch extension pole for use with K Series speaker pole and K8 or K10 loudspeaker. Not intended for any other K Series or KW Series loudspeaker.	Call
K8 TOTE	Soft, padded tote made with weather resistant, heavy-duty Nylon/Cordura® material for K8	Call
K10 TOTE	Soft, padded tote made with weather resistant, heavy-duty Nylon/Cordura® material for K10	Call
K12 TOTE	Soft, padded tote made with weather resistant, heavy-duty Nylon/Cordura® material for K12	Call
KSUB COVER	Soft, padded cover made with weather resistant, heavy-duty Nylon/Cordura® material for Ksub with grille guard	Call
K8 OUTDOOR COVER	Nylon fabric and mesh cover for temporary outdoor use of K8 in adverse weather. Removable amplifier panel allows access to connectors and controls. Vented panel maintains airflow for proper heat management. Not intended for permanent outdoor installat	Call

K10 OUTDOOR COVER	Nylon fabric and mesh cover for temporary outdoor use of K10 in adverse weather. Removable amplifier panel allows access to connectors and controls. Vented panel maintains airflow for proper heat management. Not intended for permanent outdoor installa	Call
K12 OUTDOOR COVER	Nylon fabric and mesh cover for temporary outdoor use of K12 in adverse weather. Removable amplifier panel allows access to connectors and controls. Vented panel maintains airflow for proper heat management. Not intended for permanent outdoor installa	Call
ILA SERIES		Call
WL2082-i-BK WL2082-i-WH	Installation line array - dual neodymium 8" cone LF, dual titanium diaphragm, neodymium magnet compression driver HF, selectable bi-amp/tri-amp operation, 140° horizontal coverage, integral array hardware, available in black or white	Call
WL118-sw-BK 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, available in black or white	Call
ILA SERIES ACCESSORIES		Call
FB2082-i-BK FB2082-i-WH	Fly-bar for WL2082-i and WL115-sw, available in black or white	Call
EB2082-i-BK EB2082-i-WH	Extension bar, allows WL115-sw to be suspended behind WL2082-i, available in black or white	Call
PB2082-i-BK 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, available in black or white	Call
QRP-KIT-1	Kit of four (4) quick release pins for use in lieu of included bolts	Call
AB2082	Angle bracket that allows for greater vertical splay between WL2082i and WL115-sw enclosures in ground stacked configurations	Call
GS115-sw	Ground stack adapter that allows for construction of ground stacked ILA arrays	Call
ISIS SERIES		Call
I-82H	Surface mount, portable speaker, 8" weather resistant, 2-way, 90° x 60° rotatable, Speakon® connectors, ships with pole mount cup and mic stand	Call
I-282H	Surface mount speaker, dual 8" weather resistant, 2-way, 90° x 60° rotatable, Speakon® connectors, ships with pole mount cup and yoke mount with monitor feet	Call
I-YM8	Yoke mount/floor monitor kit for I-82H, with swivel extension feet for floor mounting	Call
WIDELINE™ SERIES LOUDSPEAKERS		Call
WideLine - 10		Call
WL2102-w-BK WL2102-w-WH	Wide angle, line array speaker, dual 10" drivers, 140° x 10°, plywood enclosure, available in black and white	Call
WL2102-wx GRAY	Weatherized version of the WL2102 line array; dual neo 10" (254mm) cones: 3" (75mm) titanium diaphragm, neo HF compression drive; 140° horizontal coverage; fiberglass encapsulated plywood enclosure; M10 suspension points; gray. **Special order item - a	Call
WL218-sw-BK WL218-sw-WH	Dual 18" portable subwoofer, can be ground stacked or suspended in arrays using integral array construction suspension hardware, includes transportation dolly, available in black and white.	Call
GP218-sw-BK GP218-sw-WH	Dual 18" subwoofer; same acoustical performance as the WL218-sw, rectangular enclosure with 16 x M10 suspension points; available in black and white	Call

GP218-wx GRAY	Weatherized version of WL218-sw Sub-woofer; dual 18" (457.2mm) woofers; fiberglass encapsulated plywood enclosure; gray. **Special order item - allow 90 days plus shipping for delivery**	Call
WideLine - 10 Accessories		Call
WL SMALLGRID-BK WL SMALLGRID-WH	Steel grid used for stacking four (4) or flying eight (8) WL2102 and WL2102-w, available in black or white	Call
AF-2102-LA-BK AF-2102-LA-WH	New Large Aluminum Array Frame for the Wideline 10 (WL2102) available in Black or White.	Call
AF-2102-wx GRAY	Array Frame for use with WL2102-wx; medium grey. **Special order item - allow 90 days plus shipping for delivery.**	Call
WL-8-PACK RACK	WideLine 2102 Eight pack rack: transport/storage rack, holds 8 units	Call
WL-CASE	ISIS WideLine transport/storage case, holds 3 speakers	Call
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	Call
CVR-GP218	Soft Cover for a single GP218 Sub-woofer.	Call
AF218-sw	Aluminum array frame for stacking four (4) or flying eight (8) WL218-sw subwoofers	Call
CP-218-0	Caster Pallet for transport of GP-218-sw Subwoofer	Call
CP-218-1	Caster Pallet & Padded soft cover for transport of GP-218-sw subwoofer	Call
WideLine - 8		Call
WL3082-BK 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; available in black or white	Call
WL3082-wx GRAY	Weatherized version of WL3082 line array; dual neo 8" (200mm) cones; 3" (75mm) titanium diaphragm, neo HF compression driver; 140° horizontal coverage; fiberglass encapsulated plywood enclosure; M10 suspension points; gray. **Special order item - allow 90	Call
WL212-sw-BK 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; available in black or white	Call
GP212-sw-BK 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; available in black or white	Call
WideLine - 8 Accessories		Call
CP212-1	Castor Pallet & Padded cover for transporting 1 x WL212sw or GP212sw	Call
CP212-2	Castor Pallet & Padded cover for transporting 2 x WL212sw or 2 GP212sw	Call
CP212-0	Caster pallet for transport of 1 - 3 x WL212sw or GP212sw	Call
CVR212-2	Soft Padded cover for 2 x WL212SW or GP212sw	Call
CP3082-4	Caster pallet for transport of 4 WL3082; includes padded nylon cover	Call
AF8-10	Transition Array Frame - allows WL3082 WideLine-8 enclosures to be suspended beneath WL2102 or WL2102-w WideLine-10 enclosures	Call
AF3082-S-BK 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)	Call
AF3082-L-BK 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)	Call
AF3082-wx GRAY	Array Frame for use with WL2102-wx; medium grey. **Special order item - allow 90 days plus shipping for delivery. **	Call

PB3082-BK PB3082-WH	Pullback bar for adjusting aiming angle of WideLine-8 arrays; may also be used to suspend small arrays; available in black or white	Call
EB3082-BK 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; available in black or white	Call
CSM SERIES CONCERT STAGE MONITORS		Call
CSM10	Low profile, high performance 10" stage monitor. Selectable pattern control; 3" (75 mm) compression driver; integral angle adjustment hardware.	Call
CSM12	Low profile, high performance 12" stage monitor. Selectable pattern control; 3" (75 mm) compression driver; integral angle adjustment hardware.	Call
CSM15	Low profile, high performance 15" stage monitor. Selectable pattern control; 3" (75 mm) compression driver; integral angle adjustment hardware.	Call
CX SERIES AMPLIFIERS		Call
CX302	2 channels, 200 watts/ch at 8 Ω , 325 watts/ch at 4 Ω , 600 watts/ch at 2 Ω	Call
CX502	2 channels, 300 watts/ch at 8 Ω , 500 watts/ch at 4 Ω , 800 watts/ch at 2 Ω	Call
CX702	2 channels, 425 watts/ch at 8 Ω , 700 watts/ch at 4 Ω , 1200 watts/ch at 2 Ω	Call
CX902	2 channels, 550 watts/ch at 8 Ω , 900 watts/ch at 4 Ω , 1500 watts/ch at 2 Ω	Call
CX1102	2 channels, 700 watts/ch at 8 Ω , 1100 watts/ch at 4 Ω , 1700 watts/ch at 2 Ω	Call
CX302V	2 channels, 250 watts/ch at 70V	Call
CX602V	2 channels, 550 watts/ch at 8 Ω , 440 watts/ch at 70V	Call
CX1202V	2 channels, 700 watts/ch at 8 Ω , 1100 watts/ch at 4 Ω , 1000 watts/ch at 70V	Call
CX254	4 channels, 170 watts/ch at 8 Ω , 250 watts/ch at 4 Ω , 450 watts/ch at 2 Ω	Call
CX404	4 channels, 250 watts/ch at 8 Ω , 400 watts/ch at 4 Ω	Call
CX204V	4 channels, 200 watts/ch at 70V	Call
CX168	8 channels, 90 watts/ch at 8 Ω , 130 watts/ch at 4 Ω	Call
CX108V	8 channels, 100 watts/ch at 70V	Call
ISA SERIES AMPLIFIERS		Call
ISA280	2 channels, 185 watts/ch at 8 Ω , 280 watts/ch at 4 Ω , 430 watts/ch at 2 Ω	Call
ISA450	2 channels, 260 watts/ch at 8 Ω , 425 watts/ch at 4 Ω , 700 watts/ch at 2 Ω	Call
ISA750	2 channels, 450 watts/ch at 8 Ω , 650 watts/ch at 4 Ω , 1200 watts/ch at 2 Ω	Call
ISA1350	2 channels, 800 watts/ch at 8 Ω , 1300 watts/ch at 4 Ω , 2000 watts/ch at 2 Ω , 1500 watts/ch at 70V (direct output)	Call
ISA300Ti	2 channels, 185 watts/ch at 8 Ω , 280 watts/ch at 4 Ω , 430 watts/ch at 2 Ω , 300 watts/ch at 70V	Call
ISA500Ti	2 channels, 260 watts/ch at 8 Ω , 425 watts/ch at 4 Ω , 700 watts/ch at 2 Ω , 500 watts/ch at 70V	Call
ISA800Ti	2 channels, 450 watts/ch at 8 Ω , 650 watts/ch at 4 Ω , 1200 watts/ch at 2 Ω , 800 watts/ch at 70V	Call
GX SERIES AMPLIFIERS		Call
GX3	2 channels, 300 watts/ch at 8 Ω , 425 watts/ch at 4 Ω	Call

GX5	2 channels, 500 watts/ch at 8Ω, 700 watts/ch at 4Ω	Call
GX7	Light weight, professional power amplifier, 2 channels, 725 watts/ch at 8Ω, 1000 watts/ch at 4Ω.	Call
PLX2 SERIES AMPLIFIERS		Call
PLX1104	Dual channel amplifier with PowerLight technology, lightweight (13 lbs / 5.9 kg), 325 watts/ch at 8Ω, 550 watts/ch at 4Ω	Call
PLX1804	Dual channel amplifier with PowerLight technology, lightweight (13 lbs / 5.9 kg), 600 watts/ch at 8Ω, 900 watts/ch at 4Ω	Call
PLX1802	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user configurable signal processing, 330 watts/ch at 8Ω, 575 watts/ch at 4Ω, 900 watts/ch at 2Ω	Call
PLX2502	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user selectable crossover for driving a subwoofer and top box with one amplifier, 450 watts/ch at 8Ω, 750 watts/ch at 4Ω, 1250 watts/ch at 2Ω	Call
PLX3102	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user selectable crossover for driving a subwoofer and top box with one amplifier, 600 watts/ch at 8Ω, 1000 watts/ch at 4Ω, 1550 watts/ch at 2Ω	Call
PLX3602	Dual channel amplifier with PowerLight technology, lightweight (21 lbs / 9.5 kg), user selectable crossover for driving a subwoofer and top box with one amplifier, 775 watts/ch at 8Ω, 1250 watts/ch at 4Ω, 1800 watts/ch at 2Ω	Call
POWERLIGHT™ 3 SERIES AMPLIFIERS		Call
PL325	2 channels, 475 watts/ch at 8Ω, 825 watts/ch at 4Ω, 1250 watts/ch at 2Ω	Call
PL340	2 channels, 800 watts/ch at 8Ω, 1200 watts/ch at 4Ω, 2000 watts/ch at 2Ω	Call
PL380	2 channels, 1500 watts/ch at 8Ω, 2600 watts/ch at 4Ω, 4000 watts/ch at 2Ω	Call
RMX SERIES AMPLIFIERS		Call
RMX850	2 channels, 200 watts/ch at 8Ω, 300 watts/ch at 4Ω, 430 watts/ch at 2Ω	Call
RMX1450	2 channels, 280 watts/ch at 8Ω, 450 watts/ch at 4Ω, 700 watts/ch at 2Ω	Call
RMX1850HD	2 channels, 360 watts/ch at 8Ω, 600 watts/ch at 4Ω, 900 watts/ch at 2Ω	Call
RMX2450	2 channels, 500 watts/ch at 8Ω, 750 watts/ch at 4Ω, 1200 watts/ch at 2Ω	Call
RMX4050HD	2 channels, 850 watts/ch at 8Ω, 1400 watts/ch at 4Ω, 2000 watts/ch at 2Ω, 4000 watts/ch at 4Ω (bridged)	Call
RMX5050	2 channels, 1100 watts/ch at 8Ω, 1800 watts/ch at 4Ω, 2500 watts/ch at 2Ω, 5000 watts/ch at 4Ω (bridged)	Call
CMX SERIES AMPLIFIERS		Call
CMX300V	Contractor power amplifier/ 2 channel, 200 watts/ch at 8Ω, 300 watts/ch at 4Ω, 70V/mono at 600 Watts.	Call
CMX500V	Contractor power amplifier/ 2 channel, 300 watts/ch at 8Ω, 500 watts/ch at 4Ω, 70V/mono at 1200 Watts.	Call
CMX800V	Contractor power amplifier/ 2 channel, 500 watts/ch at 8Ω, 800 watts/ch at 4Ω, 70V/mono at 2000 Watts.	Call
CMX2000V	Contractor power amplifier/ 2 channel, 1100 watts/ch at 8Ω, 2000 watts/ch at 4Ω, 70V/mono at 1000 Watts.	Call
AMPLIFIER ACCESSORIES		Call
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)	Call
BSC-6	BusCard – accommodates UF-3 filter for PL3.4, PL3.8x and PL4.0 amplifiers	Call

BSC-7	BusCard – accommodates two signal processor cards for 4-channel CX and DCA amplifiers, XF-1 input transformers may also be added	Call
IT-42	Isolation Transformer – 25V, 70V , and 100V dual output transformer for CX302	Call
LF-3	Low-pass Filter – used with XC-3 for 3-way systems	Call
OT-300a	Output Autoformer – 300W 70V autoformer	Call
OT-600	Output Autoformer – 600W 70V autoformer	Call
SEQ-2	Stereo EQ – 5-band EQ with +/- 12 dB boost and cut range	Call
SF-3	Subwoofer Filter – provides adjustable bandpass filtering with optional B6 boost and mono-summing	Call
UF-3	Universal Filter – Two independent channels of fourth order filtering configurable for high-pass, low-pass, or band-pass operation, plus CD-horn EQ	Call
XC-3	Crossover – Active 2-way crossover for bi-amped speakers. Can be used with LF-3 for tri-amp operation	Call
XF-1	Input Isolation Transformer – High-bandwidth input transformer for reducing common mode noise	Call
EDUCATION MATERIALS		Call
UNDERSTANDING SOUND REINFORCEMENT DVD	This DVD-based self-paced course teaches the fundamentals of audio, acoustics and sound reinforcement. NTSC video. English with secondary spanish language track. Total run time 2:27.	Call
QSCONTROL.NET™ PRODUCTS (Factory certification training required for all models.)		Call
BASIS722az	Amplifier control and monitoring, configurable DSP, 8 analog inputs via euro style connectors, 8 analog outputs via DataPort connectors	Call
RAVE520uz	CobraNet I/O, configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors	Call
RAVE522aa	CobraNet I/O, configurable DSP, 8 analog inputs via euro style connectors, 8 analog outputs via euro style connectors	Call
BASIS904zz	Amplifier control and monitoring, configurable DSP, 16 analog outputs via DataPort, CobraNet I/O	Call
BASIS914lz	Amplifier control and monitoring, configurable DSP, 4 analog line-level inputs via XLR connectors. 16 analog outputs via DataPort. CobraNet I/O	Call
BASIS922az	Amplifier control and monitoring, configurable DSP, 8 analog inputs via euro style connectors, 8 analog outputs via DataPort connectors, CobraNet I/O	Call
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	Call
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	Call
DSP322ua	Configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors, 8 analog outputs via euro style connectors	Call
RAVE522ua	CobraNet I/O, configurable DSP, 8 analog universal (mic/line) inputs via euro style connectors, 8 analog outputs via euro style connectors	Call
NAC-100-BK NAC-100-WH	Network audio controller for QSControl.net systems; color graphic display, POE (Power Over Ethernet); available in black (NAC-100) or white (NAC-100-WH)	Call
DIGITAL SIGNAL PROCESSORS		Call
DSP-3	2 channel digital signal processor with euro style input/output connectors, small form factor	Call
DSP-30	2 channel digital signal processor with Combo XLR input/output connectors, 1 RU	Call
DSP-4	2 channel digital signal processor with XLR input/output connectors, small form factor	Call

SC-28	2 x 8 processor for QSC loudspeakers	Call
DIGITAL / NETWORK ACCESSORIES		Call
WCP-1	Wall Control Plate with Rotary Potentiometer	Call
WCP-2	Wall Control Plate with Rotary BCD Switch	Call
DPC/foot	Unterminated Custom DataPort Cable per foot	Call
DPC-1	DataPort cable, HD15 connector, 1 ft. length	Call
DPC-2	DataPort cable, HD15 connector, 2 ft. length	Call
DPC-3	DataPort cable, HD15 connector, 3 ft. length	Call
DPC-4	DataPort cable, HD15 connector, 4 ft. length	Call
DPC-5	DataPort cable, HD15 connector, 5 ft. length	Call
DPC-6	DataPort cable, HD15 connector, 6 ft. length	Call
DPC-10	DataPort cable, HD15 connector, 10 ft. length	Call
DPC-20	DataPort cable, HD15 connector, 20 ft. length	Call
DPC-50	DataPort cable, HD15 connector, 50 ft. length	Call
DPC-75	DataPort cable, HD15 connector, 75 ft. length	Call
DPC-100	DataPort cable, HD15 connector, 100 ft. length	Call
DPX-1	External power supply	Call
DPX-2	Custom DataPort cable passes audio and power between an amplifier and a remote mounted DSP-3 or DSP-4 module	Call
DPX-3	Null modem cable programming a DSP-3 manufactured before July 1999	Call
DPX-4	Accessory bracket kit mounting up to four DSP-3 or DSP-4 modules, shipped with hardware for mounting on rear racks	Call
DDI-3	DataPort Accessory card, converts an HD15 connector on DataPort amplifiers to a terminal block style connector. Also provides audio signal access when connected to the outputs of DataPort-equipped processors.	Call
DDI-5	HD15 F/F DataPort adapter; HD15 Female-to-female mini DataPort adapter; makes it possible to use QSC dataport cables of varying lengths between DataPort-equipped amplifiers and remotely mounted DSP processors.	Call
DDI-8c	DataPort accessory card, 2-channel input router module; provides input switching from DataPort-equipped amplifiers to a second set of amplifier or other line-level inputs.	Call
DDI-11	DataPort accessory card, converts an HD15 connector on DataPort amplifiers to a terminal block style connector. Same as DDI-3, except DataPort connector is right angle mounted. Provides access to the amplifier's 15Vdc output, standby control connectivity	Call
DDI-12	DataPort accessory card, with two fully isolated and balanced transformer-coupled inputs.	Call