

With more than three decades of experience pioneering cutting edge audio products, QSC raises the bar once again with the DSP-4 Digital Signal Processing Module. This compact module offers two channels of independent DSP and attaches to the back of most 2-channel DataPortequipped QSC amplifiers—without occupying any additional rack space.

Capitalizing on the success of our DSP-3, the second-generation DSP-4 provides several enhancements in functionality and performance while also incorporating the universally popular XLR balanced connectors. These enhancements include new A/D and D/A converters for improved signal-to-noise performance and upgraded software that significantly increases the unit's operational characteristics.



### **Optimize Your Sound With DSP From QSC**

#### Powerful

Simple to install, compact, and featuring "set-and-forget" convenience, the DSP-4's powerful processor enables you to perform a wide range of signal processing functions; and with its new A/D and D/A converters, its noise floor improves. Software refinements for the DSP-4 (which also retrofit to earlier QSC DSP products) include the addition of a true power limiting feature. Further, preset selection is now available via the contact closure input. Whether you need speaker crossovers, EQ, time delay, or subsonic filters, the DSP-4 is as flexible as your system's needs.

Each channel includes:

- Crossover filtering
- Multiple Parametric EQs
- Shelf filtering
- Multiple Delays (up to 910 ms)
- Mixing
- Tone and noise generation

• Compression and limiting

Precision attenuation

Save space and weight by mounting the DSP-4 onto the back of most 2-channel DataPort-equipped QSC amplifiers. Or use multiple DSP-4s as a stand-alone, rack-mounted DSP solution.



### Configurable

The DSP-4's processing horsepower is dynamically assignable so you are not limited by a fixed signal chain. Simply use QSC's powerful PC-based *Signal Manager* software to easily configure multiple processing functions and signal flow with "drag-and-drop" tools.

### **Cost-effective**

The power and flexibility of the DSP-4 eliminates the need for expensive outboard processing gear, reducing cost and installation time for almost any application. The compact DSP-4 also plugs directly into the back of most QSC DataPort-equipped amplifiers for use in systems where rack space is a premium.



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# SIGNAL PROCESSING FUNCTIONS

- Multiple Parametric Filters, assignable anywhere in the signal chain:
  - Variable Frequency Variable Gain Variable Q Bypass one EQ

Bypass all EQs Add EQ Delete EQ Show Response

- Multiple Delays, assignable anywhere in the signal chain: 20.83 µsec Incremental 910 msec Maximum (total of all delays)
- Compressor, assignable anywhere in the signal chain: Gain Release Time Threshold Show Response

Threshold	Show Res
Ratio	Bypass
Attack Time	

- Output Peak Limiter, assignable anywhere in the signal chain: Gain Release Time Threshold Show Response Attack Time Bypass
- High and Low-Pass Crossover Filters, assignable anywhere in the signal chain:

Butterworth 6, 12, 18, 24 dB per octave slope Bessel 6, 12, 18, 24 dB per octave slope Linkwitz-Riley 12 and 24 dB per octave slope

Bypass one EQDelete EQBypass all EQ'sShow ResponseAdd EQCutoff Frequency

## • High and Low-Pass Shelf Filters, assignable anywhere in the signal chain:

Variable Corner Frequency Variable Gain Variable Q Bypass one EQ Bypass all EQs Add EQ Delete EQ Show Response

- Signal Mute
- Attenuation: 0.1 dB steps
- Mix Post Crossover Audio (2→1 Mixer)
- Signal Splitter
- Built-in Noise Generator (Pink & White)
- Built-in Variable Frequency Tone Generator
- Signal Polarity Reversal
- Frequency Response
- Clip and Protect Indication of the amplifier's output
- Output Power Limiter (for QSC DataPort amplifiers only) Average or peak power limiting Adjustable averaging time Attack time Release time Amplifier model selection
- Predictive Delay feature produces less signal distortion than analog compressor/limiters — especially for fast attack times

# **ADDITIONAL FEATURES**

## Hardware

- Two independent channels of DSP
- 48 kHz, 24-bit converters
- No turn-on pops or "zipper" noise
- If the memory or hardware fails, unit turns on muted to prevent driver damage
- Host interface via RS-232 or QSControl Audio Network System via CM16a Amplifier Network Monitor
- Electronically balanced XLR inputs
- Contact closure to trigger preset changes
- · Post-DSP output signal for daisy-chaining
- DataPort pass-through compatible with QSControl
- Selectable input sensitivity: 1.5, 4, 9, 18 Vrms; 6, 14.5, 21.5, 27.5 dBu; 3.5, 12, 19, 25 dBV
- Output signal gain

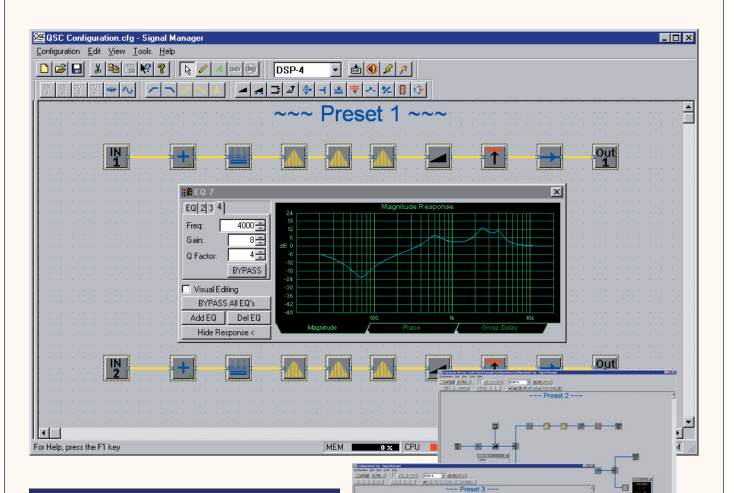
### Software

- "Drag-and-drop" configuration software
- DSP processing power and memory is dynamically assigned to signal processing functions — eliminating the limitations imposed by fixed signal chain designs
- Graphical representation of DSP resources
- Firmware upgrades via RS-232
- · Hard copy printout of signal flow layout or parameter settings

### System Requirements

- Windows® 98, NT4 (SP6), and 2000 (SP1)\*
- SVGA monitor @ 800 x 600 (min.); 1024 x 768 recommended
- CD-ROM drive
- 32 MB RAM (min.)
- 10 MB free hard disk space (min.)
- Available RS-232 COM port
- Male-to-female 9-pin serial cable (for programming)

## **DSP-4 CONFIGURATIONS**



# SIGNAL MANAGER

### Advanced "Drag-and-Drop" Software Configuration

DSP configuration is made simple with a PC-based "drag-and-drop" software program called *Signal Manager*. Users can access a DSP "toolbox" and simple drawing tools to configure processing functions and signal flow. DSP processing power and memory is dynamically assigned to signal processing functions and any combination of functions may be configured until the total capacity is used. DSP resources are graphically displayed at the bottom of the screen.

Configurations can be downloaded directly to the DSP-4 via an RS-232 serial port or through a QSControl Audio Network System via a CM16a Amplifier Network Monitor for added simplicity. The software package also offers real-time control and set-and-forget convenience. Configurations can be saved and recalled for future use.

## **COMPATIBLE AMPLIFIER MODELS**

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The DSP-4 mounts directly to the back of these models via the DataPort:

Full Feature

- Two-channel CX Series
- Two-channel DCA Series
- PowerLight 2 Series

The following models require a Remote Rack Mounting Bracket:

Full Feature (DPX-2 cable required) Redu

- Four-channel CX Series
- Four-channel DCA Series
- PowerLight Series
- Eight-channel CX Series

- Version 2 DataPort
- ISA (V2 DataPort audio only; requires external power supply)

The DSP is configured with an easy-to-use software

interface. Signal processing icons from the toolbar are

dropped onto the workspace

and the signal path is routed with simple drawing tools.

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Remote Rack Mounting Br

- Reduced Feature Set
   MX
- WX
- USA
- PLX
- RMX
- Non-QSC amplifiers

# **DSP-4 SPECIFICATIONS**

Characteristics	Specifications
AUDIO CONVERTERS	24 bit, 48 kHz
FREQUENCY RESPONSE XLR Output	3 dB below full scale input voltage 20 Hz to 10 kHz ± 0.3 dB 20 Hz to 20 kHz ± 0.7 dB
DataPort	$20 \text{ Hz}$ to $20 \text{ kHz} \pm 0.2 \text{ dB}$
DISTORTION	<0.02% THD+N @ +4 dBu
THROUGHPUT DELAY	1.00 milliseconds (A/D – DSP – D/A)
DYNAMIC RANGE	>104 dB 20 Hz to 20 kHz, 1.5V sensitivity, unweighted
AES-17 -60 dB METHOD	<ul> <li>&gt;106 dB 20 Hz to 20 kHz, all other sensitivies, unweighted</li> <li>&gt;107 dB 20 Hz to 20 kHz,</li> </ul>
	1.5V sensitivity, A weighted >109 dB 20 Hz to 20 kHz, all other sensitivies, A weighted
INPUT IMPEDANCE	8.3 K Ohm balanced 3.7 K Ohm unbalanced
COMMON-MODE REJECTION	>50 dB minimum 20 Hz to 20 kHz >60 dB typical 20 Hz to 20 kHz
INPUT SENSITIVITY (selectable)	1.5, 4, 9, 18 Vrms 6, 14.5, 21.5, 27.5 dBu 3.5, 12, 19, 25 dBV
<b>CROSSTALK</b> (inter-channel w/in DataPort pair)	>62 dB separation, 20 Hz to 20 kHz
AUDIO INPUT CONNECTORS	Two XLR female (1 for each audio channel) One HD-15 female DataPort* One RS-232 female (PC input)

Characteristics	Specifications
AUDIO OUTPUT CONNECTORS	Two XLR male (for daisy-chaining each audic channel out) One HD-15 male DataPort amplifier connection
INDICATORS	FRONT: Power (one blue) Signal (one green)
CONTACT CLOSURE INPUT Inputs Configuration	1 discrete input (pin #9 of RS-232 port) Single-ended input, pull LOW (to GND, pin5) for closure detect <150 Ohms >1.9 K Ohms
Resistance for closure detect Resistance for open detect TTL compatible thresholds with 9V DC max input	
EXTERNAL POWER REQUIREMENTS (DPX-1 recommended)	15 VDC, 0.3 A Required only for PowerLight, QSC non-DataPort amplifiers, V2 DataPort (audio only) models, or non-QSC amplifiers.
DIMENSIONS Height Width	3.47" (8.81 cm) 3.35" (8.51 cm) without flanges 3.75" (9.52 cm) with flanges
Depth	2.05" (5.21 cm)
WEIGHT	.93 lbs (.42 kg) net 1.3 lbs (.59 kg) shipping
CONSTRUCTION	Steel chassis and back cover

\*DataPort input for use with CM16a Amplifier Network Monitor in QSControl audio network systems for remote management of QSC amplifiers and other audio devices.



A Remote Rack Mounting Bracket is available to use with PowerLight, 4-channel QSC amplifiers, or for non-DataPortequipped amplifiers. Designed to be bolted to the rear of an amplifier rack, up to four modules can be mounted to each panel, providing up to **eight** channels of DSP processing in a three rack-unit space.