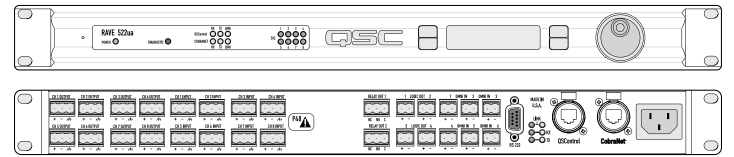


<u>THX</u>



QSControl.net, QSC's next generation network audio system, achieves the seamless integration of the company's signal transport, control, processing, and monitoring technologies. QSControl.net brings together QSC's digital, power amplification and loudspeaker products into a unified system that enables the user to administrate it all via a fully integrated graphical user interface. The new generation RAVE devices are designed to operate under the company's QSControl.net platform.

RAVE 522ua

The RAVE platform meets the processing and signal transport needs of audio systems over an Ethernet network. The RAVE 522ua units combine two distinct QSC technologies within a single hardware unit. Configurable DSP, and CobraNet[™] audio transport are seamlessly integrated into one powerful single RU package.

Through QSControl.net, QSC's BASIS and next-generation RAVE and DSP products can be networked together and controlled from a single software interface. In addition, multiple networked computers can be set up to control and monitor all of the units simultaneously.

Fixed Latency DSP

Users of most other configurable DSP systems are familiar with a variable latency inherent in the processing configuration. Add more processing blocks and you also add delay, whether you want it or not. QSC's DSP engine is unique in having a short and fixed processing latency through the DSP subsystem. When the A/D and D/A converters are included, the total analog-to-analog latency of a single unit is a negligible 2.354 milliseconds. QSC's fixed latency DSP is configurable DSP that stays fast and predictable from one configuration to the next.

For more information, visit www.qscontrol.net

Inputs		DSP	Outputs	
Analog	CobraNet		Analog	CobraNet
8 universal mic/line	16 of 32	24 x 24	8 line level	32

Features

- · Universal inputs mic/line with pre-amps and phantom power
- · Configurable DSP functions and signal paths
- · Fixed latency DSP engine
- Ethernet controllable
- · CobraNet audio transport with new intuitive GUI
- Two Ethernet ports CobraNet and control can be run over a single cable or be divided between the two ports. The CobraNet port is 100Base-T. The control port is 10Base-T.
- · Each unit can store eight design configurations that can be changed on the fly
- · Snapshots can recall config or block and/or parameter settings
- THX[™] approved for professional cinema applications

DSP functions include, but are not limited to:

- Matrix mixer any size, up to 24 x 24
- Automixers gain sharing
- Routers any size, up to 24 x 24
- Gain controls any channel count, up to 24
- Graphic equalizers
- Filters high-pass, low-pass, all-pass, shelf, parametric, parametric shelf, Butterworth high and low-pass, Linkwitz-Riley high and low-pass, Bessel-Thomson high and low-pass
- Crossovers Linkwitz-Riley, Butterworth, Bessel-Thomson in-phase, Bessel-Thomson symmetrical, 2-way, 3-way, and 4-way general purpose adjustable
- · Compressors, peak limiters, AGC's, gates, dynamics processor
- Duckers up to 8 channels, up to 60 seconds fade in and fade out times, priority mix
- · Pink noise, white noise, sine generators
 - Delays
- · Macros user-definable custom blocks with password protection

RAVE 522ua

PERFORMANCE In Out Thru Dynamic Range (AES-17, -60 dB method, all sensitivities) In Out Thru Unweighted > 110 dB > 112 dB 108 dB A weighted > 113 dB > 113 dB 110 dB Distortion (20 Hz – 20 kHz, all sensitivities) III all sensitivities) III all sensitivities) Gain = 0 - 30 dB < 0.008% THD+N < 0.009% THD+N < 0.009% THD+N Gain > 30 dB < 0.05% THD+N < 0.009% THD+N < 0.05% THD+N Crosstalk (20 Hz – 20 kHz)				
Unweighted > 110 dB > 112 dB 108 dB A weighted > 113 dB > 115 dB 111 dB Distortion (20 Hz - 20 kHz, all sensitivities) <th></th>				
A weighted > 113 dB > 115 dB 111 dB Distortion (20 Hz - 20 kHz, all sensitivities) Gain = 0 - 30 dB < 0.008% THD+N < 0.009% THD+N < 0.009% THD+N Gain > 30 dB < 0.05% THD+N < 0.009% THD+N < 0.05% THD+N Crosstalk (20 Hz - 20 kHz)				
Distortion (20 Hz – 20 kHz, all sensitivities) < 0.008% THD+N				
Gain = 0 - 30 dB < 0.008% THD+N				
Gain > 30 dB < 0.05% THD+N				
Crosstalk (20 Hz – 20 kHz)				
Inter-channel (maximum) >75 dB				
Inter-channel (typical) > 00 dB				
Intra-channel (maximum) > 85 dB Intra-channel (typical) > 100 dB				
Frequency Response				
20 Hz – 20 kHz (maximum) +/- 0.5 dB 20 Hz – 20 kHz (typical) +/- 0.2 dB				
Audio Converters 24 bit, 48 kHz, in and out				
Mute Infinite attenuation				
Delay Standard CobraNet™ latency Low latency				
BASIS to Network 7.104 milliseconds 4.438 milliseconds				
Analog input through full DSP chain to CobraNet output				
Network to RAVE 6.313 milliseconds 3.646 milliseconds				
CobraNet input through full DSP chain to analog output				
RAVE to RAVE 8.083 milliseconds 5.417 milliseconds				
Analog input through full DSP chain, over CobraNet network,				
through full DSP chain, to analog outputs				
RAVE in stand-alone mode 2.354 milliseconds (default group delay)				
Analog input through full DSP chain to analog outputs				
INPUTS/OUTPUTS				
Program Inputs 8 inputs				
Connector type 3-pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks				
Type Electrically balanced				
	All shield terminals connected to chassis 1:+ / 2:- / 3:CHASSIS GND			
Input Impedance (nominal) Balanced: 6.81k ohms / Unbalanced: 13.6k ohms				
Comon-mode Rejection 20 Hz – 20 KHz (minimu): > 54 dB / 20 Hz – 20 kHz (typical): > 60 dB				
E.I.N. (maximum) 150Q, 30 dB: -124.5 dBu / 150Q, 60 dB: -125.0 dBu				
Input Sensitivities (variable) Vrms: 0.9mV to 15.46 V / dBu: -62.2 to +26 dBu / dBV: -64.4 to +23.7 dBV				
Phantom Power (per IEC 1938 [1996]) + 48 V (software selectable)				
Program Outputs 8 outputs	8 outputs			
Connector Type 3- pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks				
Type Electrically balanced				
Grounding All shield terminals connected to chassis	All shield terminals connected to chassis			
Pinout 1:+ / 2:- / 3:CHASSIS GND				
Maximum Output Level 9 V (rms) / +21.2 dBu / +19 dBV				
CONTROL INPUTS/OUTOUTS				
Relay Outputs 2 discrete floating relay switch outputs				
Connector Type 3-pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks				
Configuration Electromechanical relay				
Pinout 1:NC / 2:NO / 3:COM				
Switching Capacity (nominal) 1A 30 VDC				
Logic Outputs 4 discrete outputs				
Connector Type 2-pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks				
Configuration Single-ended, TTL compatible Pinout 1:+(Signal) / 2:-(CHASSIS GND)				
Omni Inputs 6 discrete inputs for TTL logic, voltage control or passive resistance Connector Type 2-pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks				
Connector Type 2-pin "phoenix style" (a.k.a. "euro style") detachable terminal blocks Configuration Single-ended, ground referenced				
Pinout 1:+(Signal) / 2:-(CHASSIS GND)				
Normal Operating Range Reads signals between 0-5 V nominally				
Potentiometer Operation Use 10k ohms for full range				
Voltage Tolerance +/- 48 V				
Current Output 0.5 mA with 10k pot (for passive resistive controls)				
RS-232 Port Female DB9 connector (setup and diagnostics purposes only)				
RS-232 Port Female DB9 connector (setup and diagnostics purposes only) QSControl Port Neutrik Ethercon RI45 ruggedized data connector				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators Indicators				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators QSControl Status VSControl Status Yellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators QSControl Status QSControl Status Yellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel CobraNet Status Yellow Link, Tx, Rx, front and rear panel				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators Vellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel QSControl Status Yellow Link, Tx, Rx, front and rear panel				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators Vellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel QSControl Status Yellow Link, Tx, Rx, front and rear panel Power Blue, front panel				
QSControl Port Neutrik Ethercon RJ45 ruggedized data connector CobraNet Port Neutrik Ethercon RJ45 ruggedized data connector Indicators Vellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel QSControl Status Yellow Link, Tx, Rx, front panel / Green Link, Tx, Rx, rear panel Power Blue, front panel Diagnostic Red, front panel				

Specifications subject to change without notice.

