## 몯

The 215 PCM is a self-contained active subwoofer system with dual 15 -inch drivers. It provides power amplification not only for itself, but also two channels for driving stereo full-range or mono biamp "top box" speakers as well. Thus, it serves as a core module for portable live sound reinforcement systems and is ideal for corporate/industrial events. The 215PCM can supply extreme SPL within the recommended bandpass of $35-150 \mathrm{~Hz}(-3 \mathrm{~dB})$. The 215 SB is a passive subwoofer system with no backpack electronics. The 215PSB is a powered subwoofer, but without the "top-box" electronics.
The power and processing electronics of the 215PCM are contained in a backpack mounted on the rear of the subwoofer enclosure. Powering the 215PCM and 215PSB is an integral 3000-watt amplifier (equivalent to a bridged-mono PL 230) for the subwoofer itself. For the 215PCM, the backpack also contains a two-channel amplifier equivalent to a PL 236 ( 725 W at 8 ohms; 1100 W at 4 ohms; 1850 W at 2 ohms) for the top boxes.

The subwoofer amp and the top-box amp each have the processing equivalent of a DSP-3. Both processing units have eight user-configurable and -selectable presets (using a personal computer and QSC's Signal Manager software).
The cabinet of the 215 enclosure is constructed of Composilite ${ }^{\text {TM }}$ carbon fiber composite material, which is extremely stiff and strong. The high rigidity of the cabinet walls raises the enclosure's natural resonances to frequencies higher than the subwoofer's operating range, so the cabinet performs as an ideal enclosure.

A bonus of the Composilite material is its very light weight, which enhances the cabinet's portability. Strategically placed wheels and handles on the backpack provide easy single-person mobility.

## Key Features

■ Highest output to size ratio available

- 3000W powerplant for sub (215PCM and 215PSB) - 3600W, 2 channel powerplant for accompanying top enclosures (215PCM)

■ User configurable DSP for both sub and top enclosures with eight storable presets for each (215PCM and 215PSB)

■ Removable backpack houses processing and amplification for system (215PCM and 215PSB)

■ Dual High power 15" drivers rated at 1400 watts each

■ Diametrically opposed drivers for increased efficiency and output

■ Cored Composite construction results in greater rigidity, increased output, reduced off axis resonances and lighter weight

■ Weather and UV resistant durable enclosure

- Reinforced, integral suspension fly track for vertical or horizontal hanging
- OSControl compatible for remote monitoring and control

■ Integrated heavy-duty pole cups on top and side for pole mounting top boxes

## ISIS Series 215PCM / 215PSB / 215SB

## Of Lightweight Boxes, Diametric Drive, and Newton's Third Law of Motion

The cabinets of all 215 enclosures are constructed of Composilite ${ }^{\text {TM }}$ carbon fiber and composite materials, which is extremely stiff and strong. The high rigidity of the cabinet walls raises the enclosure's natural resonances to frequencies higher than the subwoofer's operating range, so the cabinet acts more like an ideal enclosure.

Composilite construction significantly reduces the weight of the subwoofer, making it easier and more cost-effective to transport. The system is designed for single-person portability; by leaning the cabinet back onto its two casters and grasping the handles at the upper rear corners, one person can easily roll it across a floor or other flat surface.

Sir Isaac Newton's third law of motion states that to every action, there is an equal and opposite reaction. This reality presents a challenge for subwoofer cabinets. Subwoofer cones have significantly higher mass than those of other types of speaker driver, and the low frequencies they reproduce require large displacements. Thus, the forces that move the cone forward and backward also make the enclosure move the opposite way in reaction. The enclosure's vibrations tend to turn its walls into radiating surfaces and its supporting feet into walking appendages. The inertia of a heavy box naturally resists opposing motion. However, a lightweight enclosure like the

215's has relatively little inertia, so instead it uses two identical and diametrically opposed 15 -inch drivers to ensure inertial stability. The drivers face each other and move equally but in opposite directions. The net effect is that the driver forces counterbalance, minimizing vibration in the cabinet.


The movement of the two separate drivers counteract, reducing enclosure vibration.

| System Specifications |  |
| :---: | :---: |
| Description | 215PCM: Comprised of the 215SB Subwoofer Cabinet with a "backpack" containing two QSC DSP-3 24-bit Signal Processors, 1 vibration damped QSC PL230 3000 Watt amplifier and 1 vibration damped OSC PL236 3600 Watt amplifier. All interconnections for the audio signals and AC power are complete inside the backpack. <br> NOTE: Regular production PL230 and 236 amplifiers are not recommended replacements for the amplifiers in your 215PCM. See owners manual. |
| Frequency Range | Recommended Bandpass: $35-150 \mathrm{~Hz}( \pm 3 \mathrm{~dB})$ <br> Frequency Response: $36-360 \mathrm{~Hz}(-3 \mathrm{~dB})$ <br> Usable Frequency Range: $29-440 \mathrm{~Hz}(-10 \mathrm{~dB})$ |
| Maximum Output | Calculated Peak Output ${ }^{1}$ : 141 dB SPL <br> Measured Continuous Output ${ }^{2}$ : 131 dB SPL |
| Impedance | 4 ohms (nom.) 3.7 ohms (min.) 23.3 ohms (max.) |
| Power Handling | 1300 W RMS, 2 hours (AES) 1000 W RMS, 8 hours (IEC) 800 W RMS, 100 hours (IEC) |
| Sensitivity | 101 dB half-space, 95 dB full space, $35-100 \mathrm{~Hz}$, 1W, 1m |
| Nominal Coverage | Omnidirectional (100 Hz) |
| Transducers | Two 15-inch ( 394 mm ) high efficiency subwoofer drivers. 4-inch ( 102 mm ) voice coil, copper on fiberglass former. High excursion, multi-vented voice coil construction. |
| On-board Power | Subwoofer: One vibration damped OSC PL230 amplifier in bridge mode, 3000 Watts at 4 ohms Top Boxes: One vibration damped QSC PL236 amplifier, 2-Ch.'s, 1300 Watts per Ch. at 4 ohms/Ch. |
| On-board Processing | Two QSC DSP-3 24-bit, 48 kHz Digital Signal Processors. (One Processor per amplifier) |
| Connectors | Neutrik NL4MP <br> Standard Bridge Mono Wiring <br> Pin 1+= Positive Input Signal <br> Pin 1-= Negative Input Signal <br> AC Power - NEMA L5-30 receptacle <br> $\mathrm{CH} 1 / \mathrm{CH} 2$ Input - female XLR, Input 3 (discrete mono) - female XLR <br> Parallel Out (discrete mono) - male XLR wired directly in parallel with Input 3 connector <br> Output to Top Boxes - two Speakon NL4MP receptacles: <br> CH 1 wired for 4 -wire biamp use <br> CH 2 wired for 2-wire (right channel) normal use <br> Both Processors feature: <br> Post-Processor audio outs ( 3 -wire, detachable terminal block connectors), one for each channel. <br> RS-232 port for Processor configuration using PC/laptop and OSC Signal Manager software. <br> DataPort ties to QSControl systems to support network Processor configuration and remote control of monitoring. |
| Controls | AC Power switch and MODE switch (Combination Mode/Discrete Mode) |
| Operating Modes | Combination Mode: Inputs are wired to both the Subwoofer Processor and the Top Box <br> Processor inputs. Cross feeds CH 3 (sub) with CH 1 and CH 2 for system applications. <br> Discrete Mode: Use all three inputs. Top Box Processor inputs are from CH 1 and CH 2 Input connectors. Subwoofer Processor input is from Input 3 connector, input is connected ONLY to Processor Input 1. |
| Signal Routing | Signal Routing is dependant on MODE Switch position and Processor configuration. |
| Other Features | Built-in heavy-duty casters and handles. Durable rubber anti-skid feet on two sides of cabinet. Weather-resistant enclosure. |
| Enclosure Type | High efficiency horn-ported box hybrid, tuned to 35 Hz . Material: Composilite ${ }^{\text {TM }}$ cored construction. |
| Weight | 215PCM: 230 pounds ( 104.3 kg ) 215SB: 175 pounds ( 79.4 kg ) |
| Overall Dimensions | $215 P C M 40 " \mathrm{~W} \times 26^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{D}$, nominal ( $102 \times 66 \times 76 \mathrm{~mm}$ ). Refer to drawing for details. 215 SB $40 " \mathrm{~W} \times 26^{\prime \prime} \mathrm{H} \times 25^{\prime \prime} \mathrm{D}$, nominal ( $102 \times 66 \times 64 \mathrm{~mm}$ ). Refer to drawing for details. |
| Pole Cups | Three 2-inch diameter, 6-inch deep, aluminum. Refer to drawing. |
| Flying Points | Four 16-inch "L-track" rails at corners. Refer to drawing. |
| Power Requirements | 120 VAC, $50 / 60 \mathrm{~Hz}$, NEMA L5-30 connector ( 230 V . model available) |
| Current Consumption <br> @ 120 VAC, typical, pink noise | Idle 2 A <br> Subwoofer $1 / 8$ power, Top Box idle 11 A <br> Subwoofer 1/8 power, Top Box 1/8 power 8 ohms each channel 19 A <br> Subwoofer 1/8 power, Top Box 1/8 power 4 ohms each channel 23 A <br> Subwoofer 1/8 power, Top Box 1/8 power 2 ohms each channel 28 A <br> NOTE: 1/8 power is representative of current draw with typical music program material with occasional clipping.  |
| Digital Signal Processor Specificatio |  |
| Type | User configurable, custom DSP with software for PC. Computer connection needed only for set up. |
| Signal Processing | Two QSC DSP-3 Processors, 24 bit, 48 kHz , one for each amplifier |
| Frequency Response at 3 dB below full scale input voltage | $20 \mathrm{~Hz}-10 \mathrm{kHz} \pm 0.3 \mathrm{~dB}$ (XLR inputs on 215 PCM rear panel) $20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 0.7 \mathrm{~dB}$ (XLR inputs on 215 PCM rear panel) $20 \mathrm{~Hz}-20 \mathrm{kHz} \pm 0.2 \mathrm{~dB}$ (if using DataPort input on Processors) |
| Distortion | <0.01\% THD+N @ +4 dBu out |
| Delay (throughput) | 1.00 millisecond |
| Dynamic Range | $>93 \mathrm{~dB}$ unweighted, $20 \mathrm{~Hz}-20 \mathrm{kHz}, 1.5 \mathrm{~V}, 4 \mathrm{~V}$ and 9 V sensitivity <br> $>88 \mathrm{~dB}$ unweighted, $20 \mathrm{~Hz}-20 \mathrm{kHz}$, 18 V sensitivity |
| - Calculated maximum peak SPL at 1 met <br> - Measured maximum RMS SPL referenced Measurements taken at 2 meters, half-sp | nce, half-space, speaker operating at rated RMS power with 6 dB crest factor pink noise input, 35-100 Hertz. meter distance, loudspeaker operating at rated RMS power with 6 dB crest factor pink noise input, 35-100 Hertz. ter 15 minutes of full power operation. |

## Amplifier Specifications

Output Power in watts
Subwoofer Amplifier (PL230 type)
Top Box Amplifier (PL236 type) FTC:

EIA: 1 kHz @ 1\% THD

| Distortion <br> (both amplifiers) |
| :--- |
| Frequency Response <br> (both amplifiers, without processors, <br> at 10 dB below rated output power) |
| Damping Factor (both amplifiers) |
| Noise <br> (unweighted, $20-20 \mathrm{k} \mathrm{Hz}$, both amplifiers) |

Voltage Gain

| Input Sensitivity, Vrms <br> (this is the amplifier input sensitivity, <br> not the Processor input sensitivity) <br> Subwoofer Amplifier <br> Top Box Amplifier |
| :--- |
| Input Clipping, Vrms (both models) |
| Controls |
| Cooling |
| Amplifier Protection (both amps) |
| Load Protection (both amps) |
| Output Circuit Type (both amps) |
| QSC System Manager Connectivity |
| (applicable only to users employing QSC |
| System Manager) |
| System Interface Compatibility |
| Cable |
| DataPorts Used |
| Amplifier Status Monitor Features |
| Clip Indicator |
| Protect |
| AC Power |
| RS-232 Ports |
| (used for configuring each Processor's |
| DSP chain) |
| Number of Ports |
| Cable Type |
| Maximum Length |
| Communication Settings |

Response (both amplifiers, without processors, at 10 dB below rated output power)
Damping Factor (both amplifiers)
(unweighted, 20-20k Hz, both amplifiers)

## DSP Capabilities

(freely configurable DSP "blocks" use as many of any block until DSP "resources" are consumed)

| High-Pass Filter Low-Pass Filter <br> Polarity  | High-Shelf Filter <br> Level Meter | Low-Shelf Filter <br> 2 to 1 Mixer | Limiter <br> 1 to 2 Splitter | Compressor <br> Mute | Delay <br> Fader |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Pink \& White Noise Source |  |  |  |  |  |  |
| Variable Frequency Tone Source |  |  |  |  |  |  |
| Clip \& Protect Indication available if operating the DSP real-time from PC |  |  |  |  |  |  |
| External Contact Closure Sensing (pin \#9 of RS-232, operates with "Switched Gain" objects in Signal Manager software) |  |  |  |  |  |  |

Frequency Response and Impedance / Enclosure Dimensions


Flying Track Extrusion Detail


Frequency
Response with Recommended Processing


Unprocessed

## Frequency

Response and Impedance SPL @ 1W, 1m



For more information about QSC professional loudspeakers, contact your local QSC sales representative, or call us toll-free at: (800) 854-4079

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