



Project Information Sheet

Submission Date:

Deadline for completion of this request:

Please provide the following information. QSC asks that you supply as much detailed and accurate information as possible so QSC can return a more complete system recommendation. QSC focuses our assistance on loudspeaker placement and aiming in your venue, digital processing, and the power amplifier sections of your audio system.

Company Contact Information:

Company Name and/or DBA

Contact Name

Street Address

City

State/Province

Country

Postal Code

Phone

Fax

Email:

Company Website:

QSC Rep or Distribution Firm:

Rep or Distributor Contact Name:

For Identification purposes, are you a current authorized dealer? Yes No

QSC account number:

Project Information:

Project Name

City

State/Province

Country

Postal Code

Targeted Budget

Bid date

Is there a consultant involved on this job? Yes No

If yes, please provide consultant name and firm

Support Needs: (Please check the one that best applies)

- Project Review:** Review your current system design. We will provide guidance on the proper placement and application of our products, which includes review of your EASE, EASE Focus, EASE Address project files. This does not include any QSC staff generating drafting of system designs or computer modeling.
- Project Conversion:** Review a competitors' current system design and provide guidance on alternative solutions based upon QSC products. This does not include any drafting of system designs or computer modeling.
- Q-Sys or Basis Digital Programming Review:** Review or provide assistance with Q-Sys or Basis processor programming for system designs. Q-Sys opportunities will require a QSC Level 1 Certification prior to installation.
- Basic* System Recommendation:** Provide a basic system solution based on your submitted data. This will include a document outlining the proper loudspeaker selection, signal processing, and power amplification for the design. This document can include computer simulation loudspeaker coverage mappings.
- Advanced* System Recommendation:** Provide an advanced system solution based on your submitted data. This includes documentation with EASE 3D room simulation mappings showing direct field audience coverage. This document will include proper loudspeaker selection, signal processing, and power amplification for the design.

* For a Basic or Advanced System Recommendation, please accompany this form with the necessary data to fulfill one of the following options:

- A. Scalable AutoCAD, pictures, or other drawing of the floor plan showing all audience areas and at least one elevation section front to back showing possible loudspeaker mounting locations.
- B. A floorplan sketch with all dimensions labeled showing all audience areas and at least one section front to back showing elevations and possible loudspeaker mounting locations.

Venue Space Details:

Seat or Audience Capacity:

Environment:

Indoor Outdoor Both

Type of Venue: (choose as many that may apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Airport/Transit Hub | <input type="checkbox"/> Festivals/Fairgrounds | <input type="checkbox"/> Night Club/Dance Club |
| <input type="checkbox"/> Amusement/Theme Park/Zoos | <input type="checkbox"/> Gambling/Casino | <input type="checkbox"/> Office Spaces |
| <input type="checkbox"/> Arena/Stadium (Pro/Semi Pro) | <input type="checkbox"/> Health Care | <input type="checkbox"/> Performing Arts |
| <input type="checkbox"/> Broadcast/Recording | <input type="checkbox"/> Home/Residential | <input type="checkbox"/> Rental/ Local Production |
| <input type="checkbox"/> Convention Center | <input type="checkbox"/> Hotel/Resort | <input type="checkbox"/> Restaurants/Bars/Coffee Shops |
| <input type="checkbox"/> Corporate Meeting/BoardRoom | <input type="checkbox"/> House of Worship | <input type="checkbox"/> Retail/Mall/Shopping Center |
| <input type="checkbox"/> Cruise Ships | <input type="checkbox"/> Legislative/Judicial | <input type="checkbox"/> Sports/Health Clubs |
| <input type="checkbox"/> Education College/University | <input type="checkbox"/> Manufacturing/Industrial | <input type="checkbox"/> Tour Regional/National |
| <input type="checkbox"/> Education K-12 | <input type="checkbox"/> Museum/Exhibition | <input type="checkbox"/> Other: |

Surface Materials

Ceiling:

- | | |
|------------------------------------|----------------------------------|
| <input type="checkbox"/> Open/None | <input type="checkbox"/> Drywall |
| <input type="checkbox"/> Drop Tile | <input type="checkbox"/> Other: |

Wall materials:

- | | |
|---------------------------------------|-----------------------------------|
| <input type="checkbox"/> Cinder Block | <input type="checkbox"/> Concrete |
| <input type="checkbox"/> Drywall | <input type="checkbox"/> Other: |

Floor:

- | | |
|-----------------------------------|-----------------------------------|
| <input type="checkbox"/> Concrete | <input type="checkbox"/> Hardwood |
| <input type="checkbox"/> Carpet | <input type="checkbox"/> Other: |
| <input type="checkbox"/> Tile | |

Estimated Room Reverberation Time, RT-60:

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> Low = | Small Meeting/Boardroom (Below 1 sec) |
| <input type="checkbox"/> Moderate = | Lecture/Performance Hall (1-3 sec) |
| <input type="checkbox"/> High = | Indoor Gymnasium (above 3 sec) |
| <input type="checkbox"/> Actual Measured = | |

System Performance Requirements:

Audio Source Materials: (choose as many that apply)

- | | |
|---|--|
| <input type="checkbox"/> DJ | <input type="checkbox"/> Telco/ Intercom |
| <input type="checkbox"/> Live Band | <input type="checkbox"/> TV/DVD/Video Server |
| <input type="checkbox"/> Music CD/ Satellite/ IPOD/Server | <input type="checkbox"/> Other: |
| <input type="checkbox"/> Speech/Mic | |

If Live Band or Music source, which genres:

- | | | |
|---|---|---------------------------------|
| <input type="checkbox"/> Big Band | <input type="checkbox"/> Hip Hop | <input type="checkbox"/> Techno |
| <input type="checkbox"/> Country | <input type="checkbox"/> Instrumental | <input type="checkbox"/> Top 40 |
| <input type="checkbox"/> Gospel | <input type="checkbox"/> Jazz/Blues | <input type="checkbox"/> Other: |
| <input type="checkbox"/> Hardcore/Metal | <input type="checkbox"/> Religious Contemporary | |
| <input type="checkbox"/> Hard Rock | <input type="checkbox"/> Religious Traditional | |

Requested Normal Sound Pressure Level: (referenced at dBA Slow)

Typical reference levels:

- | | | |
|-----------------------------------|------------------|----------------------|
| <input type="checkbox"/> < 70 dB | = Quiet | Background/Low Music |
| <input type="checkbox"/> 70-85dB | = Moderate | Typical Vocal/Speech |
| <input type="checkbox"/> 85-95dB | = Loud | Typical Live Music |
| <input type="checkbox"/> 95-105dB | = Very Loud | DJ/Nightclub |
| <input type="checkbox"/> 105dB < | = Extremely Loud | Concert |
| <input type="checkbox"/> Other: | | |

Other Important Information:

What is the primary function of this venue? Secondary?

Is there an existing sound system? YES NO

If **YES**, is it: Expansion Replacement

If **YES**, please describe the existing system with its positive and negative points.

What are your customers top expectations of a new system?

Are there any problems with the existing system that need to be addressed in a new system or upgrade?

Are there other issues related to this project that QSC should be aware?
Please explain:

Marketing Request:

Can QSC promote your company and this project in our future marketing publications?

- Yes
 No

Form Submission Process:

Once completed, you can submit this form by the following means:

E-mail:

aet@qscaudio.com

Fax:

+1 (714) 662-4942

Mail:

QSC Audio Products, LLC
Attn: Terri Head
1665 MacArthur Blvd.
Costa Mesa, CA 92626
USA