70V Audio Questionnaire

from Beale Street Audio (Domestic Version)



CONTACT INFORMATIO	N			
Personal Information				
Contact name:		Title/position:		
Email address:			Phone:	
Company Information				
Business name:		Business type: distrib	outor 🗆 dealer/integrator	
Address line 1:		Address line 2:		
City:		State:	Zip:	
Verticals You Serve (chec	ek all that apply):			
☐ Commercial ☐ Government ☐ House of Worship	☐ Residential ☐ Hospitality ☐ Transportation	☐ Corporate ☐ Education ☐ Apartments	☐ Entertainment ☐ Retail ☐ Other:	
AUDIO QUESTIONS				
Environment and Noise				
Area name/description:		Ambient noise level dB:		
		Will there be large change	s in ambient nose level? ☐ Yes ☐ No	
		If yes, note range:	_ dB to dB	
Type of Space	Location of Space	Size of Space		
☐ Office ☐ Hospitality	☐ Warehouse☐ Aisles created by high	Area dimensions:	length x width = square fee	
☐ Retail store ☐ Factory/industrial ☐ Education ☐ Remote public area	storage racks ☐ Hallway ☐ Cafeteria/breakroom ☐ Auditorium ☐ Loading dock/outdoor	Ceiling height: fe	etin	
□ Other:		_	CONTINUES ON PAGE 2 ──►	

How many zones are needed:		How many AUX inputs are needed:		
How many MIC inputs are nee	ded:	_		
Where will the speakers How can the speakers be placed? be mounted?		System requirements:	Recommend amplifier:	
□ Inside □ Outside □ Both	☐ Suspended/drop ceiling ☐ Walls ☐ Beams/columns ☐ Other:	Paging system ☐ Yes ☐ No Fire protection ☐ Yes ☐ No Tile bridges ☐ Yes ☐ No Volume controls ☐ Yes ☐ No ☐ Other:	□ BAV2500 □ BAV4250 □ BA251 □ BA2101 □ A120 □ A220 □ PAV140 □ PAV1100	
SPEAKER COUNTS			☐ Other:	
background/foreground music	s excellent coverage and is typically c in high noise situations, low ceiling ortant part of the business environr	gs under 9 feet,		
SPEAKER CALCULATOR				
SPEAKER CALCULATOR Background Music				
	— = total number of speakers	(x 2) ²	= total speakers	
total square feet of room (ceiling height in feet x 2) ²	— = total number of speakers		= total speakers	
Background Music total square feet of room	= total number of speakers= total number of speakers	(x 2) ²	total speakerstotal speakers	

SYSTEM DESIGN

Let us help ensure you have the right speakers, amplifiers, and accessories to maximize your profits and ensure customer satisfaction. Submit completed questionnaire to:

