TECHNICAL DATA

Bose CSP-1248 commercial sound processor





Product Overview

The DSP for quick-turn installations — the Bose CSP-1248 commercial sound processor is part of a comprehensive platform that includes loudspeakers, controls, and software that help installers deliver premium sound systems efficiently. An onboard CSP configuration utility and intuitive browser-based UI provide a quick-setup workflow. Common tasks are presented in a logical manner, so you can configure the system faster, reducing installation time while increasing setup accuracy. Once installed, Bose proprietary algorithms offer predictable performance while optional interfaces — such as ControlCenter digital zone controllers and the ControlSpace Remote app — make operation easy for end users.

Key Features

Right-sized connectivity for cost-effective commercial installation — 8 x 4 balanced analog I/O, 4 pair mono-summed RCA inputs, 8 control inputs, 1 control output, mute contact, Ethernet port, and Bose AmpLink connectivity

CSP configuration utility with browser-based UI facilitates real-time display and control of levels, routing, thresholds, priorities, scheduled events, Bose loudspeaker EQs, plus input and area EQs

Rear-panel Ethernet port for PC/Mac configuration; also allows for connection to networks supporting ControlCenter digital zone controllers and the ControlSpace Remote app

AutoVolume compensation continuously adapts zone output level based on ambient noise when paired with the Bose AVM-1 sense microphone (sold separately)

Opti-voice paging provides a smooth transition between music and announcements

Opti-source level management monitors input level of up to 4 sources, maintaining consistent volume when switching sources

SmartBass processing expands performance and response at any listening level on supported Bose loudspeakers

Bose AmpLink output for simplified digital audio connection to compatible power amplifiers, reducing terminations, and related points of failure

Intuitive end-user operation — optional ControlCenter CC-1D, CC-2D, and CC-3D (sold separately) digital zone controllers and ControlSpace Remote app provide easy volume control and source selection

Applications

Retail Restaurants Hospitality

Technical Specifications

INTEGRATED DSP				
Signal Processor/CPU	32-bit fixed/floating-point DSP +	ARM, 456 MHz		
Maximum Calculation	3.6 GIPS / 2.7 GFLOPS			
Audio Latency	900 µs (analog in to analog out)			
A/D and D/A Converters	24-bit			
Sample Rate	48 kHz			
AUDIO PERFORMANCE SPECIFIC	CATIONS			
Frequency Response	20 Hz - 20 kHz (+0.3 dB/-0.5 dB)			
THD+N	< 0.01 % at +4 dBu (A-weighted/20 Hz - 20 kHz)			
Channel Separation (Crosstalk)	< -105 dB at +4 dBu input and output level, 1 kHz			
Dynamic Range	> 115 dB A-weighted 20 Hz - 20 k	Hz, analog through		
AUDIO INPUTS				
IInput Channels	12 analog inputs (four unbalanced, eight balanced)			
	Inputs 1 – 4	Inputs 5 – 11	Input 12	
Connectors	RCA pairs	3-pin Euroblock	4-pin Euroblock with dedicated GPI for paging	
Туре	Unbalanced, mono-summed	Balanced, mic/line	Balanced mic/line or 600 Ω paging input	
Sensitivity Options (via configuration utility)	-10 dBV	-70 / -60 / -50 / +4 / +14 dBu, with selectable phantom power	-70 / -60 / -50 / +4 / +14 dBu, with selectable phantom power, or 600 Ω paging	
Input Impedance	12 k Ω @ 1 kHz (with or without phantom power active)			
Maximum Input Level	+24 dBu (THD+N <=0.3%, 20 to 20 kHz, 0 dB gain)			
Equivalent Input Noise	 <-119 dBu (22 Hz - 20 kHz, 150 Ω input, 64 dB gain) 			
Phantom Power	+48V, open circuit, 10 mA max per channel, selectable per input, 80 mA max across all channels			
Output Channels	12 (4 analog, 8 digital via AmpLin	k)		
	Analog Outputs 1 – 3	Analog Output 4	Digital Outputs	
Connectors	3-pin Euroblock	3-pin Euroblock	RJ-45	
Туре	Balanced line level	Balanced line level, or fully-isolated output for Music On Hold for 600 Ω telephone systems (activated in configuration utility)	48 kHz, 8-channel digital audio over AmpLink	
Output Impedance	66 Ω		1	
Maximum Output Level	+24 dBu (THD+N <=0.3%, 22 Hz to 20 kHz)			
CONTROL INPUTS				
Inputs (Control)	8 digital inputs. 2 kΩ internal pull	-up resistor to 5 V. Green 3.81 mm pitch	connector (9-pin)	
Mute (Control)	8 digital inputs, 2 k Ω internal pull-up resistor to 5 V, Green 3.81 mm pitch connector (9-pin) 1 digital input, 2 k Ω internal pull-up resistor to 5 V, Black 3.81 mm pitch connector (2-pin)			
Digital Input Voltage				
	0 V to 3.3 V (threshold voltage = 1.6 V)			
Outputs (Control)	1 digital outputs. Orange 3.81 mm	nitch connector (2-nin)		
· · · · ·	1 digital outputs, Orange 3.81 mm pitch connector (2-pin)			
Output Voltage	High: 8 V (open circuit), 2.5 V @ 10 mA, Low: < 1 V @ 100 mA, push-pull 10 mA source, 100 mA sink (24 VDC max external supply voltage)			
Output Current	10 mA source, 100 mA sink (24 V	DC max external supply voltage)		
INDICATORS AND CONTROLS		ment in t		
LED Status Indicators	Power/Status, Signal, Ethernet, AmpLink			
Audio Signal Indication	Green (-60 to -20 dBFS), Yellow	(-20 to -2 dBFS), Red (-2 dBFS to Clip)		
ELECTRICAL SPECIFICATIONS				
Mains Voltage	85 VAC-264 VAC 50/60 Hz			
AC Power Consumption	< 30 W typical, over all mains voltages, (PSU Max < 45W)			
Mains Connector	IEC 60320-C14 (Inlet)			
Power Dissipation	~22 W (75 BTU/Hr, 19 kcal/hr)			
PHYSICAL				
Dimensions (H x W x D)	44 × 483 × 215 mm (1.7 × 19.0 × 8.5 in)			
Operating Temperature	0 °C - 40 °C (32 °F - 104 °F)			
Cooling System	Active, side venting with fan			
		-40 °C - 70 °C (-40 °F - 158 °F)		
Storage temperature	-40 °C - 70 °C (-40 °F - 158 °F)			

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GENERAL		
Configuration Software	Web browser based configuration utility	
Network Control	Ethernet (RJ-45), 10/100 Mbps	
PRODUCT CODES		
US-120V	808456-1110	
EU-230V	808456-2110	
JP-100V	808456-3110	
UK-230V	808456-4110	
AU-240V	808456-5110	



RCA inputs – Four mono-summed pairs for connection to unbalanced sources

Balanced inputs - Eight balanced analog mic/line inputs with selectable +48V phantom power

3 PBX input – Dedicated paging control input for 600Ω telephone systems

Balanced outputs – Four balanced analog line outputs

MOH output - Standard balanced output or source for 600 Ω music-onhold telephone system. Configured by software

6 AmpLink output connector – 8-channel digital audio output for use with supported Bose amplifiers

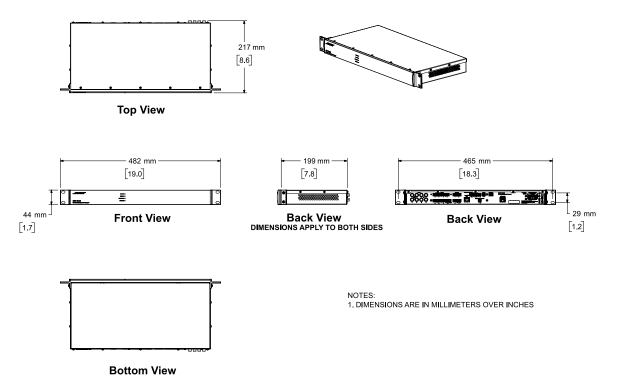
Control inputs – Eight digital control inputs for push-to-talk microphone triggering

Control output - Control output for use with third-party devices (triggering via ControlSpace Remote only) Mute - Contact closure connection that upon trigger will mute all outputs, NO default

Service port

Network - Ethernet connection (RJ-45) for accessing the onboard configuration utility, or for connecting ControlCenter digital controllers via a PoE network switch

AC Mains receptacle – Power cord connection (IEC 60320-C14 inlet)



For additional specifications and application information, please visit PRO.BOSE.COM. Specifications subject to change without notice. 01/2019

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