



## Designed for Commercial, Built for Your Business

## MCA1120

## Mono Mixing Amplifier





#### PCA1120

## Mono Power Amplifier





#### Main Functions

120w @  $2\Omega/70V/100V$  Class-D Amp, with 1RU half-rack wide

4 inputs with 1 output Mixer-Amplifier for background music and paging application (MCA1120)

1in and 1 loop out for daisy chaining amplifier up to 10 units for system expansion (PCA1120)

Bi-directional RS232, IR and external Remote Volume control for system integration

Preset EQ for loudspeakers and 12 Parametric EQ/HPF/LPF for further sound optimization

Smooth automatic transition between music and paging with Auto Mic ducker and Feedback Suppressor (MCA1120).

Bluetooth and Front USB power supply for easy connection with tablet or portable player (MCA1120)

#### Main Features

#### ■ Space saving

Compact Half-rack wide, 1U design.

Optional rack mount kit allows one or two amplifiers to be mounted into 1U space. Also, side air-forced ventiration allows direct stacking without any gap.



# ■ Integration-Friendly

Bi-directional RS232 and IR inputs, along with a robust set of install-friendly control commands, allow for easy integration with most major control systems.

Advanced control commands include Front Panel Lock, discrete Volume Level, Custom EQ settings, and more.









SAVANT

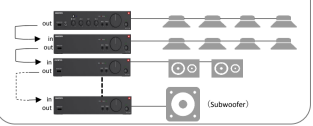
#### ■ Designed for Longevity

Select heavy duty components are specified to meet the demands of commercial applications. A protection circuit quards against overcurrent.

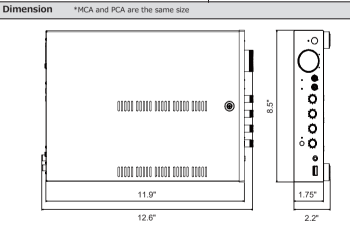


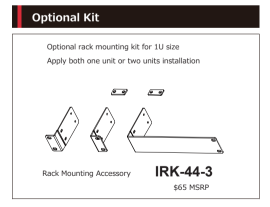
## ■ System Scalability

PCA1120 amplifiers can be daisy-chained via line outputs for flexible system expansion. Each amp has On-Board DSP and crossover controls, allowing for various speaker types, including passive subwoofers.



Output Type		Lo-Z (2-3Ω)	Lo-Z (4-8Ω)	Hi-Z (70, 100V)	Measureme	nt Condition	
Rated Power		120 W (2Ω)	120 W (4Ω)				
		80 W (3Ω)	80 W (6Ω)	120 W	1k	1kHz	
			60 W (8Ω)				
THD+N		≦ 0.5 %	≦ 0.5 %	≦ 1.0 %	1kHz @ Rated Power		
Frequency Response		20 Hz - 20 kHz (+0dB、-6dB)			Reference 0dB @ 3W, 1kHz		
Signal-to-Noise Ratio		≦ -90dB			with IEC-C filter		
Input							
Input Type	MCA1120	LINE 1	LINE 2	LINE 3 *1	MIC 1	MIC 2 *1	
	PCA1120		LINE				
Input Terminal		Stereo Mini (3.5mm)	Stereo RCA	EuroBlock	EuroBlock	EuroBlock	
		Unbalanced	Unbalanced	Unbalanced	Balanced	Balanced	
Exclusive Input		Bluetooth		MIC 2 *1		LINE 3 *1	
Input Sensitivity		-14dBV	-10dBV	-10dBV	-50dBV	-50dBV *2	
Input Impedance		43kΩ	14kΩ	14kΩ	2kΩ	2kΩ <sup>*2</sup>	
Output		•		<del>'</del>		<del>!</del>	
Output Type	MCA1120	1 - 7 (2 20)	1 - 7 (4 00)	U: 7 (70V)	H; 7 (100V)	PRE OUT *3	
	PCA1120	Lo-Z (2-3Ω)	Lo-Z (4-8Ω)	Hi-Z (70V)	Hi-Z (100V)	LINE OUT *	
Output Terminal		EuroBlock Euro			Block	Monaural RC	
		Balanced (-/+) Balanced (CC		M / 70 or 100V) Unbalanced			
Max. Output Voltage		15.5Vrms	22Vrms	70Vrms	100Vrms	1Vrms	
Output Impedance		2-3Ω	4-8Ω	41Ω	82Ω	2kΩ	
Integrated DSP							
Sound Processing BGM Mode, Auto Leveler, Preset EQ for Loudspeaker,			r Loudspeaker, HPF, L	PF ( PCA only )			
Mic. Proc. ( MCA only )		Auto Priority Ducker, Feedback Suppressor, Paging with PTT switch					
Full Custom EQ		Parametric EQ, HPF	, LPF, High-Shelvii	ng, Low-Shelving (	Total 12 Proc. )		
System Control							
External Control RS232C (two-way communication), IR (Infrared), Remote V				(Infrared), Remote Vo	lume (10k $\Omega$ potention	neter)	
Others		Front Panel Key Loc	k, Auto Power On,	Auto Standby			
Bluetooth & USB ( MCA only )					*1 : MIC 2 and LINE 3 are exclusive inputs.		
Communication Range		Max. 10m (Line of sight approx.)			Only one can be used.		
USB Terminal		5V / 2.1A (For Power Supply)			*2 : The MIC2 input can also be used for		
General					the Line level o	utput microphone	
Operating Temperature		0 - 40 °C @ Non-condensing			depending on the setting.		
Power Supply		AC 100 - 240V (50/60 Hz)			*3 : The output level of PRE OUT (MCA) is		
Power Consumption		215W (Max.), 10W (Idling), 0.4W (Standby)			link to the main volume level.		
Rack Space Units		1 RU high, half rack wide ( Rack Mount Kit : IRK-44-3 )			The output level of LINE OUT (PCA)		
Product Weight		3.6kg (7.9lbs)			6 1 "	of the volume level.	





■ Specifications and features are subject to change without notice.



https://biz.ods.co.jp/page/intl

