MA/PA Series

Power Amplifiers



MA2030



MA2030 Rear Panel



PA2030



Amp 1U

PA2030 Rear Panel

A smart simple solution for any small scale applications, where providing background music or requiring a microphone.

- Easy setup, and a user-friendly interface for effortless operation
- Flexible 3 stereo inputs and 2 microphone inputs (MA2030 only)
- Advanced DSP functions for music playback and microphone use: Priority ducker, Feedback suppressor and Automatic leveler (MA2030 only)
- Switchable for Lo-Z $(3\Omega/4\Omega)$ or Hi-Z (70V/100V) speaker systems
- Stereo source EQ with enhancer function (MA2030 only)
- Built-in EQ for optimum Yamaha VXC/VXS series speaker performance
- Service zones can be expanded by adding a PA2030 (MA2030 only)
- Remote volume control and microphone on/off switching via the optional DCP1V4S control panel (MA2030 only)
- Yamaha quality control ensures safe, reliable operation
- Space-saving 1U half-rack size*
- * Sufficient space must be provided above and below the unit for airflow and cooling.

OPTIONS

RKH1

Dedicated rack-mount kit for MA2030 and PA2030



DCP1V4S

- 1 volume & 4 switches equipped wall mount control panel
- 1 DCP1V4S can be connected to 1 MA2030





DCP1V4S-US DCP1V4S-EU

MA/PA Series

GENERAL SPECIFICATIONS

Model			MA2030	PA2030
Output Power	1kHz, THD+N = 1% $3\Omega/4\Omega$		30W x 2	
	High impedance	70V/100V	60W x 1	
Amplifier Type (Output Circuitry)			Class D	
Input Level	Unbalanced	Sensitivity / Nominal	-10.0 dBV	
(Stereo Input)		Max before clip	+10.0 dBV	
	Balanced	Sensitivity / Nominal	-	+4.0 dBu
		Max before clip	-	+24.0 dBu
Output Level (Line Out)	Nominal		-10.0 dBV	-
Power Consumption	1/8max. power, 3Ω, AC 100V, pink noise at all channels		30W	
THD+N	Stereo in (Line in) to Speaker out; 1kHz, 15W, $3\Omega/4\Omega$		≤ 0.1%	
	Stereo in (Line in) to Speaker out; 1kHz, 30W, 70V/100V		≤ 0.2%	
Frequency Response	Stereo in to Line out; 20Hz to 20kHz		0dB, -2.5dB, +1.0 dB	-
	Stereo in (Line in) to Speaker out; 50Hz to 20kHz, 1W, $3\Omega/4\Omega$		0dB, -3.0dB, +1.0 dB	
	Stereo in (Line in) to Speaker out; 90Hz to 20kHz, 1W, 70V/100V		0dB, -3.0dB, +1.0dB	
Crosstalk	Stereo in to other Stereo in		≤ -70dB	
Connectors	Mic Input	MIC IN 1	XLR combo jack, balanced	-
		MIC IN 2	3.5mm Euroblock 3-pin, balanced	-
	Stereo Input	ST IN 1	Stereo mini phone (3.5mm), unbalanced	-
		ST IN 2 / ST IN 3	Stereo RCA pin, unbalanced	-
		LINE IN	-	Stereo RCA pin (unbalanced), 3.5mm Euroblock 3-pin x 2 (balanced)
	Speaker Output		Barrier strip x 2 pairs	
	Line Out		Stereo RCA pin, unbalanced	-
	Remote Control (DCP1V4S)		RJ-45	-
Protection Circuit	Load Protection		Power switch on/off: Mute the output, Output voltage protection: Compress the output, DC-fault: Power supply shutdown	
	Amplifier Protection		Thermal: Limit the output → Mute → Shutdown (*Restored automatically), Over current: Mute the output (*Restored automatically), Integrated power limit: Compress the output	
	Power Supply Protection		Thermal: Power supply shutdown, Over voltage: Power supply shutdown, Over current: Power supply shutdown (*Restored automatically)	
Cooling			Conventional cooling, bottom to up airflow	
AC Power Requirement			100V, 120V, 230V-240V; 50Hz/60Hz	
Installation Condition, Rack Mount Condition			Rack-mountable when ensuring sufficient ventilation above and below the unit	
Operating Temperature			0°C to + 40°C	
Storage Temperature			-20°C to +60°C	
Dimensions (WxHxD, including knobs)			215 x 54 x 288 mm (8.5" x 2.1" x 11.4")	
Weight			1.8kg (4.0lbs)	
Included Accessories			AC power cable, 3.5mm Euroblock plug (3-pin) x 1, Owner's manual, Specification sheet	AC power cable, 3.5mm Euroblock plug (3-pin) x 2, Owner's manual, Specification sheet
Options			RKH1 (Rack-mount Accessory)	
			DCP1V4S (Digital Control Panel)	-

MA2030 PA2030 Section 19 Section

BLOCK DIAGRAM

