STAGEPAS Series

Portable PA Systems



Great live sound has never been easier.

- This all-in-one system includes a pair of passive speakers, a detachable powered mixer, and a pair of speaker cables.
- Both the 8-channel 150W + 150W STAGEPAS 300 mixer and the 10-channel 250W + 250W STAGEPAS 500 mixer can be used either while installed in the speaker compartment or detached for easy positioning and access.
- Built-in equalization and reverb add the finishing touches to your sound.
- STAGEPAS 500 features phantom power for condenser microphones and channel compression/limiting for added sonic control.
- XLR and phone-jack inputs on mono channels, and phone-jack and RCA pin-jack inputs on stereo channels allow connection to a wide range of sources.
- MIC/LINE switches select microphone or line level input matching for channels 1 through 4.
- The STAGEPAS 300 speakers can be stand mounted using standard speaker stand adaptors such as the ADP138, Ultimate BMB200, or equivalent. STAGEPAS 500 speaker is directly mountable on 35mm pole with securing thumb screw.
- Auto Limiter prevents overload damage to power amplifier and speakers.
- LED output level meter.
- Optional BMS-10A Mic Stand Adaptor for the mixer unit.

OPTION

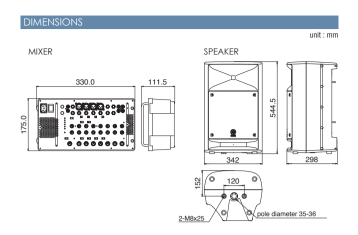




STAGEPAS 500

GENERAL SPECIFICATIONS (MIXER) 250W+250W(±10%)/4Ω @10% THD at 1kHz (SPEAKERS L/R) Output Power (Maximum) Output Power (RMS) 200W+200W/4 Ω @1% THD at 1kHz (SPEAKERS L/R) Maximum Output Level 116dB (1m) Frequency Response -3dB, 0dB, +1dB @20Hz-20kHz (MUSIC/SPEECH=MUSIC) (MONITOR OUT) -3dB, 0dB, +1dB @80Hz-20kHz (MUSIC/SPEECH=SPEECH) (REC OUT) (Nominal output level@1kHz) -3dB, 0dB, +1dB @20Hz-20kHz, 1W OUTPUT (MUSIC/SPEECH=MUSIC, without Speaker EQ) (SPEAKERS L/R) Total Hamonic Distortion Less than 0.5% @20Hz, 1kHz, 20kHz +14dBu GAIN=nominal (MONITOR OUT, REC OUT) Hum & Noise Less than -106dBu (CH1/2) Less than -112dBu (CH3/4) (Equivalent Input Noise Rs=150 Ω , MIC/LINE = MIC) Less than -65dBu residual output noise (SPEAKERS L/R) Crosstalk (@1kHz) Less than -70dB between input channels ON / OFF (CH1-4) Phantom power switch ON=COMP, OFF=LIMIT (CH1/2) COMP/LIMIT switch Input Channel Equalization*1 ±15 dB (MAX) HIGH: 10kHz shelving LOW: 100Hz shelving Power Consumption 65W 342 x 544.5 x 298mm (13.5" x 21.4" x 11.7") [Speaker x 1] Dimentions (W x H x D) 330 x 175 x 111.5mm (13.0" x 6.9" x 4.4") [Mixer] 24.0kg (52.9lbs) [Speaker x 2 + Powered Mixer]

Enclosure 2-way bass-reflex type, Polyprolylene, Black Crossover Frequency 4.0kHz (LF:12dB/oct, HF:12dB/oct) Frequency Range 55Hz-20kHz (-10dB) Speaker Unit LF: 10' (25cm) Cone HF: 1' (2.54cm) Compression Driver



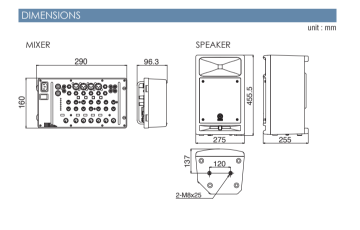
STAGEPAS 300

GENERAL SPECIFICATIONS (MIXER)	
Outrot Device (Marriane)	AFONE AFONE (CO @400/ TUD -+ 41-11- (ODEAL/EDO L/D)
Output Power (Maximum)	150W + 150W / 6Ω @10% THD at 1kHz (SPEAKERS L/R)
Output Power (RMS)	100W + 100W / 6Ω @ 1% THD at 1kHz (SPEAKERS L/R)
Frequency response	-3dB, 0dB, +1dB @20Hz-20kHz, 1W Output/6Ω
	(MUSIC/SPEECH switch=[SPEECH])(SPEAKERS L/R)
	-3dB, 0dB, +1dB @20Hz-20kHz, +4dBu $10k\Omega$ load
	(MUSIC/SPEECH switch=[MUSIC])(MONITOR OUT,REC OUT)
Total harmonic distortion	Less than 1% @1kHz, 50W Output Power (SPEAKERS L/R)
	Less than 0.5% @20Hz-20kHz, +14dBu 10kΩ load
	(MONITOR OUT, REC OUT)
Hum & noise	Less than -65dBu (Residual noise)(SPEAKER OUT)
(Equivalent Input Noise,	Less than -90dBu (Residual noise)(MONITOR OUT,REC OUT)
Rs=150 Ω , MIC/LINE = MIC)	
Crosstalk (@1kHz)	Less than -70dB
Input Channel Equalization*1	±15 dB (MAX)
	HIGH: 10kHz shelving
	LOW: 100Hz shelving
Power consumption	70W
Dimensions (W x H x D)	275 x 456 x 255mm (10.8" x 18.0" x 10.0") [Speaker x 1]
	290 x 96 x 160mm (11.4" x 3.8" x 6.3") [Mixer]
Weight	18.0kg (39.7lbs) [Speaker x 2 + Powered Mixer]

 $^{^{\}star}\text{1.}$ Shelving turnover/rolloff frequency: 3dB before maximum or boost.

GENERAL SPECIFICATIONS (SPEAKERS)

SERVER RESIDENTIAL TO THE RESIDENTIAL THE RESIDENTIAL TO THE RESIDENTIAL THE RESIDENTIAL TO THE RESIDENTIAL TO THE RESIDENTIAL TO THE RESIDENTIAL THE RESIDENTIAL TO THE RESIDENTIAL TO THE RESIDENTIAL THE	
Enclosure	Bass-reflex type
Speaker unit	LF:8" (20cm) cone
	HF:1" (2.54cm) Compression driver
Crossover frequency	4kHz
Frequency range	55Hz to 20kHz
Maximum output level	112dB (1m)



^{*1.} Shelving turnover/rolloff frequency: 3dB before maximum or boost.