



A-3500D Series

The A-3500D series is a PA amplifier with emergency and priority paging, equipped with 3 MIC/LINE inputs, 1 MIC input, 1 AUX (music source) input, and 2-channel speaker zone selectors. It is ideal for paging announcements and background music applications in supermarkets, schools, offices, and factories.

» Cost-effective Amplifier

The A-3500D series is an entry-level amplifier that has the minimum functions required for daily operations. With the right selection of rated output for an installation location, you will have even more cost-effective public address system.

» Audience Never Miss Important Notifications

Prioritized audio input mutes other audio signals using either control signal or audio detection as a trigger. The audience will hear intelligible voice announcements or other important notifications.



» Perfect Choice For Retail Tenants

A-3500D amplifier can be a local amplifier integrated with a building-wide voice alarm system. As the amplifier receives the emergency signal, which can automatically override the local sound, emergency messages will be delivered at the maximum level regardless of master output volume settings.

Application Example







School Office Factory

A-3500D Series Mixer Amplifier



A-3500D front



A-3500D real

- > TOA class D amplifiers for maximum efficiency
- > 4 selection of power amplifier output (60W, 120W, 240W and 480W)
- > 3 mic/line selectable inputs, 1 mic input and 1 auxiliary input
- > 2-channel speaker zone selector
- > Switchable 100V line or low impedance speaker output
- Capable of emergency and pritority broadcasting by using either control signal or audio detection as a trigger

P-3548D Power Amplifier



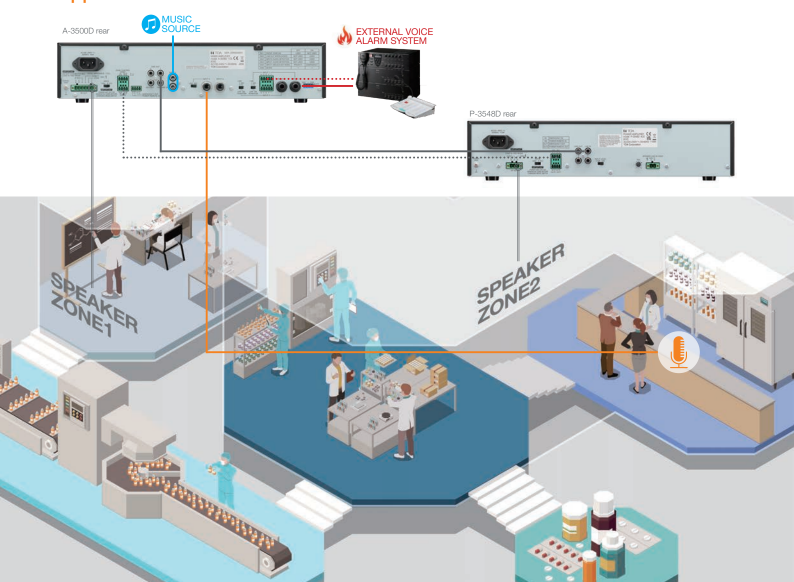
P-3548D front



P-3548D rear

- > TOA class D amplifier for maximum efficiency
- > 480 W output power
- > Supplied with 1 line input
- > Switchable 100V line or low impedance speaker output
- Can be used as a stand-alone amplifier or as a booster amplifier for the optional A-3600D/A-3500D series
- Capable of remote power ON/OFF and emergency broadcasting connected with optional A-3600D/A-3500D series

Application



Specifications	A-3506D	A-3512D	A-3524D	A-3548D	P-3548D	
Power Source			AC, 50/60 Hz		220 to 240 V AC, 50/60 Hz	
Rated Output	60W					
Power Consumption	96 W (rated output), 171 W (rated output), 314 W (rated output), 601 W (rated output), 40 W (based on EN62368) 48 W (based on EN62368) 70 W (based on EN62368) 113 W (based on EN62368)					
Current Consumption	200 mA or less (when power switch is OFF)					
Frequency Response	50 Hz to 20 kHz ±3 dB (1/8 rated output)					
Distortion	1 % or less at 1 kHz, rated power (20 kHz LPF (AUX-0025))					
Tone Control			dB at 100 Hz		-	
Signal to Noise Ratio	Treble: ±10 dB at 10 kHz 88 dB or more (Master volume: min)				90 dB or more	
	76 dB or more (Master volume: max)				(Master volume: min.)	
	55 dB or more (INPUT 1 to 4)				76 dB or more	
	72 dB or more (INPUT 5)				(Master volume: max.) (A-weighted)	
Audio Input	(A-weighted) INPUT 1, 2: -60 dB* (MIC)/-20 dB* (LINE) selectable, 600 Ω , electronically-balanced,				LINE IN: 0 dB*/-20dB*	
	removable terminal block (3.81 mm, 5 pins)/ Ø6.3 mm phone jack (2P)				switchable, 600 Ω, transforme	
	Note: MIC inputs are equipped with phantom power (24 V DC, ON/OFF switchable)				balances, RCA pin jack x 2	
	INPUT 3: -60 dB*, 600 Ω, electronically-balanced, Ø6.3 mm phone jack (2P) INPUT 4: -60 dB* (MIC)/-20 dB* (LINE) selectable, 600 Ω, electronically-balanced, Ø6.3 mm phone jack (2P)				SPEAKER LINE IN: 40 dB* (100 V line), 65 kΩ,	
	INPUT 5: -20 dB (NIIIO)/ 20 dB (LINE) selectable, 600 \$2; electrollically balanced, \$0.0 Him phone jack (21)				transformer balanced,	
), unbalanced, RCA pin jack		removable terminal block (2P)	
Audio Output	SPEAKER OUT:	SPEAKER OUT:	SPEAKER OUT:	SPEAKER OUT:	SPEAKER OUT: Low impedance (4 to 16 Ω)/ High impedance(21 Ω), Removable terminal block(3 pins	
	Low impedance (8 to 16 Ω)/High impedance (DIRECT, ZONE 1/	Low impedance (4 to 16 Ω)/	Low impedance (4 to 16 Ω)/ High impedance (DIRECT, ZONE	Low impedance (4 to 16 Ω)/ High impedance (DIRECT, ZONE		
	ZONE 2: 100 V/total 170 Ω)	1/ZONE 2: 100 V/total 83 Ω)	1/ZONE 2: 100 V/total 42 Ω)	1/ZONE 2: 100 V/total 21 Ω)		
	(ZONE 1/ZONE 2 is selectable,	(ZONE 1/ZONE 2 is selectable,	(ZONE 1/ZONE 2 is selectable,	(ZONE 1/ZONE 2 is selectable,		
	Max. 60 W per output),	Max. 120 W per output),	Max. 240 W per output),	Max. 480 W per output),		
	Removable terminal block (5.00	Removable terminal block (5.00	,	Removable terminal block (5.00		
	mm, 6 pins)	mm, 6 pins)	mm, 6 pins) unbalanced, RCA pin jack	mm, 6 pins)		
			Ω, unbalanced, RCA pin jack		LINE OUT: 0 dB *, 600 Ω,	
	(Interlock with zone selection is possible)				unbalanced, RCA pin jack x 2	
Control Input					No-voltage make contact input	
	2 channels, no-voltage make contact input, open voltage: 35 V DC or less,				open voltage: 35 V DC or less, short-circuit current: 10 mA or	
			novable terminal block (3.81 mm,		less, removable terminal block	
		ZONE CONTROL IN: No-voltage make contact input, open voltage: 35 V DC or less, short-circuit current:10 mA or less, removable terminal block (3.81 mm, 4 pins)				
	SHOLE					
					open voltage: 35 V DC or less,	
Control Output					removable terminal block (4 pins POWER REMOTE OUT: Open	
					collector output, withstand	
	POWE	POWER REMOTE OUT: Open collector output, withstand voltage: 30 V DC or less,				
			vable terminal block (3.50 mm, 4 p		control current: 25 mA or less,	
			put, withstand voltage: 30 V DC o		removable terminal block (3.50 mm, 4 pins), EMERGENCY OUT	
		control current: 25 mA or less, removable terminal block (3.50 mm, 4 pins)				
	ZONE CONTROL OUT: Open collector output (polarized), withstand voltage: 30 V DC or less, control current: 25 mA or less, removable terminal block (3.81 mm, 4 pins)				Open collector output, withstan voltage: 30 V DC or less,	
					control current: 25 mA or less,	
					removable terminal block (3.50 mm, 4 pins)	
					5-point LED output level meter,	
Indicators	5-point LED level meter, Power indicator, Priority broadcast indicator, Emergency broadcast indicator, Thermal protection indicator, Over current protection indicator, Zone 2 indicator				Power indicator, Emergency	
					indicator, Thermal protection	
					indicator, Over current protection indicator	
Operating Temperature	-10 to +40 °C (14 to 104 °F)					
Operating Humidity	85 % RH or less (no condensation)					
Finish	Panel: ABS resin, black					
	Case: Surface-treated steel plate, black, paint					
Dimensions Wordst			.1 (H) x 313.1 (D) mm or 16,54" x 3		E I = /44 00 II-1	
Weight Accessories		4.9 kg (10.08 lb)		5.1 kg (11.24 lb)	5 kg (11.02 lb) Power cord (2m (6.56 ft)) x 1,	
	Power cord (2m (6.56 ft)) x 1, Audio input removable terminal plug (3.81 mm, 5 pins) x 2, Control I/O removable terminal plug (3.81 mm, 4 pins) x 2, Remote control removable terminal plug (3.50 mm, 4 pins) x 1, Speaker out removable terminal plug (5.00 mm, 6 pins) x 1, Volume control cover x 4				Audio input removable terminal	
					plug (5 mm, 2 pins) x 1,	
					Control I/O removable terminal	
					plug (3.5 mm, 4 pins) x 2,	
					Speaker out removable termina plug (5 mm, 3 pins) x 1,	
					Volume control cover x 1	
Optional products	1	Pack mounti	ng bracket: MB-25B, Perforated pa	anal: DE 012B		

^{* 0} dB = 1 V

