

POWER MEGAPHONE

Anti-bacteria-treated



Effective communications for any situation.





Ideal for any reinforcement requirements.

TOA offers an extensive range of portable power megaphones that provide optimal reinforcement for various applications in different environments such as schools, government organization facilities, and factories and many others.

All models incorporate anti-bacterial treatment to cope with multi-user environments.

Featuring compact and stylish designs with powerful outputs, TOA megaphones also offer splash-resistant megaphones as well as high-performance shoulder types that provide a separate auxiliary input and even wireless microphone capability (ER-2930W). Other features such as siren (S) and whistle (W) are available on some models.

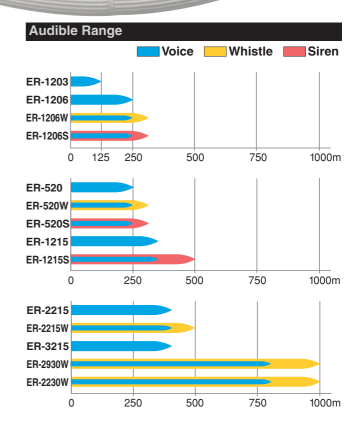
The wide range of types makes it easier than ever for the user to select

her use. Sizes and weights range from powerful shoulder type megaphones with a maximum 45W output to light, compact models. The size of th

light, compact models. The speaker features rugged polyimide (PI) materials for the diaphragms and neodymium magnets to achieve exceptional acoustic performance. Excellent battery life from AA, C or D batteries (depending on megaphone model) provides significantly longer performance. Fixed stand options are also available.







Splash-proof Hand Grip Type Megaphone









* Protected against heavy seas or water protected in powerfull jets shall not enter the enclosure.

Compact Hand Grip Type Megaphone







Hand Grip Type Megaphone







Shoulder Type Megaphone









Related Equipment

MEGA TALK



ER-604W (10W max.)

The ER-604W is a versatile and compact shoulder type megaphone with many convenient functions and features such as a whistle function, mic-located volume control and press-to-talk switch. It can be used with a dynamic mic, electret condenser mic as on convenient headset microphones for hands-free operation and also provides an auxiliary input for another program source. The ER-604W is battery powered and can also be externally powered.

	ER-1203	ER-1206	ER-1206W	ER-1206S		
Power Source	R6P (AA) × 4 (6V DC)	R6P (AA) × 6 (9V DC) or R6P (AA) × 4 with battery spacer (6V DC)				
Rated Output	3W	6W				
Maximum Output	4W	10W				
Battery Life	Approx. 8 hours	When using six R6P batteries (JEITA)*2 Voice: Approx. 8 hours — When using four R6P batteries (JEITA)*2 Voice: Approx. 5 hours —	When using six R6P batteries (JEITA)*2 Voice: Approx. 8 hours, Whistle: Approx. 20 minutes When using four R6P batteries (JEITA)*2 Voice: Approx. 5 hours, Whistle: Approx. 10 minutes	When using six R6P batteries (JEITA)*2 Voice: Approx. 8 hours, Siren: Approx. 20 minutes When using four R6P batteries (JEITA)*2 Voice: Approx. 5 hours, Siren: Approx. 10 minutes		
Audible Range	Voice: Approx. 125m (JEITA)* ² —	Voice: Approx. 250m (JEITA)*2 —	Voice: Approx. 250m (JEITA)*2 Whistle: Approx. 315m (JEITA)*2	Voice: Approx. 250m (JEITA)* ² Siren: Approx. 315m (JEITA)* ²		
Signal Sound	_	—	Whistle	Siren (sounds of 5 seconds intervals)		
Frequency Response	500 – 6,000Hz (SPL –20dB) 450 – 6,000Hz (SPL –20dB)					
Magnetic Circuit	Neodymium magnet, inner magnet type					
Diaphragm	Polyimide film (voice coil, bobbin)					
Anti-bacteria Treatment	Mouth and handle					
Water Protection	IPX5					
Operating Temperature	−10°C to +40°C					
Finish	Horn: ASA resin, clear dark gray Other: ASA resin, dark gray Strap: Nylon, black	Horn: ASA resin, clear dark gray Other: ASA resin,dark gray Strap: Nylon, black	Horn: ASA resin, clear dark gray Other: ASA resin, yellow Strap: Nylon, black	Horn: ASA resin, clear red Other: ASA resin, red Strap: Nylon, black		
Dimensions	137 (W) × 257,8 (H) × 210 (D)mm	153 (W) × 266 (H) × 250 (D)mm				
Weight	610g (without batteries)	660g (without batteries)	680g (without batteries)	680g (without batteries)		
Accessory	_	Battery spacer × 1				
Option	Wall mounting bracket for megaphone : SP-1100					

OPTIONS				
	SP-1100			
	Wall Mounting Bracket			
	for ER-1203,			
	ER-1206,ER-1206W			
	ER-1206S.			
	7			
	1			
	ST-16			
	Microphone Stand			
	for ER-2215, ER-2215W,			
	ER-2230W, ER-2930W, ER-604W.			
	LIT OUTV.			

	ER-520	ER-520W	ER-520S	ER-1215	ER-1215S	
Power Source		R6P (AA) × 8 (12V DC)			R14P (C) × 6 (9V DC)	
Rated Output	6W			15W		
Maximum Output	10W			23W		
Battery Life	Approx. 10 hours (JEITA)* —	Voice: Approx. 10 hours (JEITA)*2 Whistle: Approx. 30 min (JEITA)*2	Voice: Approx. 10 hours (JEITA)* ² , Siren: Approx. 40 min (JEITA)* ²	Voice: Approx. 14 hours (JEITA)*2 —	Voice: Approx. 14 hours (JEITA)* ² , Siren: Approx. 20 min (JEITA)* ²	
Audible Range	Voice: Approx. 250m (JEITA)*	Voice: Approx. 250m (JEITA)*2, Whistle: Approx. 315m (JEITA)*2	Voice: Approx. 250m (JEITA)*2 Siren: Approx. 315m (JEITA)*2	Voice: Approx. 315m (JEITA)*2	Voice: Approx. 315m (JEITA)* ² , Siren: Approx. 500m (JEITA)* ²	
Signal Sound	_	Whistle	Siren	_	Siren	
Diaphragm	Polyimide film (voice coil, bobbin)					
Anti-bacteria Treatment	Mouth and handle					
Operating Temperature	−10°C to +40°C					
Finish	Horn: ABS resin, light gray Others: ABS resin, gray Strap: Nylon, black	Horn: ABS resin, light gray Others: ABS resin, gray Strap: Nylon, black	Horn: ABS resin, red Others: ABS resin, red Strap: Nylon, black	Horn: ABS resin, light gray Others: ABS resin, gray Strap: Nylon, black	Horn: ABS resin, red Others: ABS resin, red Strap: Nylon, black	
Dimensions	160 (W) × 256 (H) × 260 (D)mm		210 (W) × 291 (H) × 346 (D)mm			
Weight	620g (without batteries)	650g (without batteries)	650g (without batteries)	1.1kg (without batteries)	1.2kg (without batteries)	

	ER-2215	ER-2215W	ER-3215	ER-2230W	ER-2930W	
Power Source	R14P (C) × 6 (9V DC)			Battery: R20P (D) x 10 (15V DC) External Power: 12V DC Battery		
Rated Output	15W			30W		
Maximum Output		23W		45W		
Battery Life	Approx. 9 hours (JEITA)*2 Voice: Approx. 9 hours (JEITA)*2 Whistle: Approx. 20 min (JEITA)*2		Voice: Approx. 9 hours (JEITA)*2	Voice: Approx. 17 hours (JEITA)*² Whistle: Approx. 90 min (JEITA)*²		
Audible Range	Voice: Approx. 400m (JEITA)*2	Voice: Approx. 400m (JEITA)*2, Whistle: Approx. 500m (JEITA)*2	Voice: Approx. 400m (JEITA)*2	Voice: Approx. 800m (JEITA)*², Whistle: Approx. 1000m (JEITA)*²		
Signal Sound	_	Whistle (1,600Hz to 2,400Hz)	_	Whistle (1,600Hz to 2,400Hz)		
AUX Input Sensitivity	_	_	_	-10dB^{*1} (300mV), $10 \text{k}\Omega$ (ø3.5 mini jack, stereo plug acceptable), volume control		
EXT Mic Input	_	_	_	600Ω , unbalanced, ø 6.3 phone jack, volume control		
Receiving Frequency	_	_	_	_	UHF (800MHz band) and VHF (200MHz band)	
Antenna	_	_	_	_	Fold-down flexible antenna	
Diaphragm	Polyimide film (voice coil, bobbin)					
Anti-bacteria Treatment	Microphone Mouth and hand		Mouth and handle	Microphone		
Remaining Battery Indication	_	_	_	LED (also serves as a power indicator) Stereo ON: Normal use, Flashing: Batteries need replacement		
Operating Temperature	−10°C to +40°C					
Finish	Horn: ABS resin, light gray Microphone and others: ABS resin, gray Strap: Nylon, black		Horn ring: Vinyl chloride, gray Horn: Aluminum, light gray, paint Case top: Die-cast aluminum, gray, paint Strap: Nylon, black, Others: ABS resin, gray			
Dimensions	ø210 × 336mm		210 (W) x 219 (H) x 381 (D)mm (when attaching the microphone)	ø351 x 512mm		
Weight	Body: 1.1kg (without microphone and batteries) Microphone: 150g	Body: 1.2kg (without microphone and batteries) Microphone: 150g	Body: 1.15kg (without microphone and batteries) Microphone: 150g	3.6kg (without microphone and batteries) Microphone: 150g	3.8kg (without microphone and batteries) Microphone: 150g	
Accessories	_	_	_	ø3.5 mini plug (AUX input x 1, External power supply cord (1m) x1, Splash-proof cover x 1*3		
Option	Speaker stand: ST-16		_	Speaker stand: ST-16, Microphone: DM series	Speaker stand: ST-16, Microphone: DM series Wireless Microphone: WM-3220 series, WM-3310 series, WM-4200 series, WM-4300 series WTU-4800 series WTU-4800 series	

- Note: Batteries are option

 1 OdB = 1V

 2 JETTA: Japan electronics and information technology industries association. (EIAJ TT-4501A)

 3 Do not use the unit in the unit in heavy rains or strong winds, or in locations where the unit is directly exposed to water even using with the supplied splash-proof cover.

- Note on the audible range and battery life

 1. The indications of the audible range and battery life are based on the JEITA Standard*2.

 2. Audible Range presumes that the megaphone employs new batteries and is used on a quiet street.

 It varies depending on such conditions as battery consumption, ambient noise, wind direction and obstacles.

 3. Battery Life assumes that megaphone is used for 30 minutes a day.



TOA Corporation