

# iTour

Personal Water-resistant Voice Amplifier



# iTour

## Personal Water-resistant Voice Amplifier





#### **FEATURES**

iTour, a trendy sport Bluetooth speaker with IPX4 water-resistant standard, is not only delicate but also convenient to carry around. It is ideal for teaching, gatherings, introductions, presentation of exhibition, guided tours, electoral campaigns and multimedia broadcast.

- 16W Class-D power amplifier.
- 3" full range speaker.
- Meets IPX4 water-resistant standard.
- 3.5mm jack connector for lavalier or headset input.
- AUX IN (3.5mm jack).
- Built in Bluetooth receiver.
- Movable clip to either fix on the belt or stand on the surface.



#### Loud and clear

Built-in 16W class-D power amplifier drives 3" full range speaker and easily satisfies the amplification requirement of small events with a <100 crowd.



#### IPX4 water resistant

With IPX4 water-resistant standard, both the speaker and headset microphone are not affected by water splashes from different angles, more free to use outdoors.



### Simultaneous broadcasting

An additional 3.5Ø jack for streaming music at the same time as the microphone. Besides, it can also play music by pairing with your Bluetooth devices like mobile phones, tablets and laptops up to 10 meters of transmission.



# Uninterrupted operation

Higher energy efficiency, more than 15 hours of continuous operation per charge.







#### iTour

Max power output       10W, 8Ω load (class-D)         Speaker system       3" full range         Frequency response       100Hz-15KHz ± 3dB         T.H.D.       < 0.5%         Audio input       MIC in (Ø3.5mm),         AUX in (Ø3.5mm),       BLUETOOTH in         Power supply       100-240V AC, 12V DC/1A         Battery       AA x4         Operating time       >15 hours         Charging time       6-8 hours         Dimensions (mm)       140 x 54 x 105         Weight (kg)       0.38		
Frequency response         100Hz-15KHz ± 3dB           T.H.D.         < 0.5%	Max power output	10W, 8Ω load (class-D)
T.H.D. < 0.5%  Audio input MIC in (Ø3.5mm),	Speaker system	3" full range
Audio input  MIC in (Ø3.5mm),  AUX in (Ø3.5mm),  BLUETOOTH in  Power supply  100-240V AC, 12V DC/1A  Battery  AA x4  Operating time  Charging time  6-8 hours  Dimensions (mm)  AUX in (Ø3.5mm),  BLUETOOTH in  100-240V AC, 12V DC/1A  AA x4  Operating time  >15 hours	Frequency response	100Hz-15KHz ± 3dB
AUX in (Ø3.5mm), BLUETOOTH in  Power supply 100-240V AC, 12V DC/1A  Battery AA x4  Operating time >15 hours  Charging time 6-8 hours  Dimensions (mm) 140 x 54 x 105	T.H.D.	< 0.5%
BLUETOOTH in  Power supply 100-240V AC, 12V DC/1A  Battery AA x4  Operating time >15 hours  Charging time 6-8 hours  Dimensions (mm) 140 x 54 x 105	Audio input	MIC in (Ø3.5mm),
Power supply 100-240V AC, 12V DC/1A  Battery AA x4  Operating time >15 hours  Charging time 6-8 hours  Dimensions (mm) 140 x 54 x 105		AUX in (Ø3.5mm),
Battery AA x4  Operating time >15 hours  Charging time 6-8 hours  Dimensions (mm) 140 x 54 x 105		BLUETOOTH in
Operating time >15 hours  Charging time 6-8 hours  Dimensions (mm) 140 x 54 x 105	Power supply	100-240V AC, 12V DC/1A
Charging time 6-8 hours Dimensions (mm) 140 x 54 x 105	Battery	AA x4
Dimensions (mm) 140 x 54 x 105	Operating time	>15 hours
	Charging time	6-8 hours
Weight (kg) 0.38	Dimensions (mm)	140 x 54 x 105
	Weight (kg)	0.38

#### Accessories





MC-77(P)
Uni-Directional Headset
Microphone

MC-201-U(P)
Dual-Sided Uni-Directional
Waterproof Headworn
Microphone