





Seminar



Tours







Museum Historic Sites



Exhibits

Command

Training



Assistance

TG-288

Digital UHF Tour Guide System





The revolutionary new design TG-288 brings a new look to the eTour family and carries on the success of the TG-200 series.

The TG-288 uses new Active Noise Cancellation (ANC) technology to reduce unwanted surround noise or annoying sounds such us from automotive engines, heavy equipment in operation, ventilation systems, noisy markets, etc. and benifits the listeners receive loud and clear messages.

The TG-288 has elegant appearance and comfortable grip, secure and stable transmission, crystal clear digital audio quality, larger size LCD, thoughtful built-in microphone, user-friendly interface and multiple battery options.

The external mic and aux inputs on transmitter and the separate earphone and aux outputs on receiver provide flexible group guide application.

System can choose rechargeable or disposable battery power options for numerous applications with run time of approximately 12-14hrs per charge. Charging is available via micro USB port and the optional 2/12/35-slot charging cases.

Features

- Active Noise Cancellation (ANC) significantly reduces distracting background noise and provides receiver a comfortable listening environment for areas with high ambient noise.
- Individual mic input and aux input on transmitter. Connect external multimedia (Mp3/smartphone) to the aux input to wirelessly transmit content to the receivers
- The convenience of the built-in microphone eliminates the need to worry about the loss or sudden failure of the external microphone.
- Separate earphone output and aux level output on receiver. Connect the recorder to the aux output to capture the content
- Optimized digital sound quality and reliable transmission
- Auto synchronize receiver with transmitter channel
- Bright large size LCD displays channel number, mic/earphone volumes, battery meter and receiver signal strength
- Rechargeable AA battery option
- Energy saving- Receiver will power off when no input signal is detected for 20 minutes System will power off when the transmitter is muted for more than 20 minutes.
- Selectable Lanyard and belt clip

	Channel Gr	id 100 KHz	
Frequency(MHz)	Channel	Frequency(MHz)	Channel
500-530	300	819.1-823.1	40
502-510	80	823-832	90
510-530	200	863-865	20 110
520-530	99	863-865 & 823-832	
794-806	120	863-870	70
803.3-805.7	24	902-928	49
806-810	30	925-937.5 12	
812-824	120	944-952	80









Charger option



TC-02(A)

Dual-slot charger

-No. of slot: 2



TC-12(A)

12-slot charger

-No. of slot: 12



-No. 01 Side. 33 -Power supply: DC 5V 10A -Dimension: 440(W) × 140(D) × 270(H)mm

-Weight: 3.17 kgs

Accessories



LM-17 Lapel microphone



EP-01 Single-sided earphone



LM-18 Lapel microphone



Single-sided earphone



EP-02 Earphone



EP-03 Headphone



RB-2600 "AA" Ni-MH



Rechargeable battery



LY-01R / LY-01B Lanyard



USBY-01 USB-microUSB cable



MUA-01 **USB** Adaptor



MUA-11 Universal USB Adaptor



NL-100 Induction Neckloop



BC-01 Belt clip



SK-288C is used to unify and synchronize the channel of the eTour systems through the chargers

SK-288C



Specification

Overall System				
500-952 MHz				
GFSK				
8KHz 16bit				
22ms				
65Hz-3.8KHz				
> 80 dB				
> 70 dB				
< 1.5%				
Indoor: 100m Outdoor: >150m				
-10 ~ 50℃				
TG-288T 1	Transmitter	TG-288R Receiver		
10	mW	_		
_		-88 dBm		
Mic in x 1		Earphone output x 1 (32Ω)		
Aux in x 1		Aux out x 1 (0Ω)		
Built-in & External		_		
Mic: -35.5dBV				
Aux: -25dBV		_		
Channel selector				
Power on/off and Mute		Power on/off		
Center push	Corresponding frequency	+	Volume up	
		Center nuch	Corresponding	
		Center push	frequency	
		-	Volume down	
	Ni-MH type "AA" 1.2V x 1			
	1000 M 1000 C 10	O NOTATION AND TWO		
12 hr		14 hr		
The data has been measured using 1x AA NiMH 2600mAh				
rechargeable battery.				
DC 5V Micro USB				
Depends on battery type and capacity				
250mA±10%				
Channel, Battery indicator, Volume, Signal Strength				
Whip		Headphone		
CE FCC				
$40(W) \times 24(D) \times 84(H)mm$				
Antenna length not included				
38.6 g (batteries not included)				
Black	frame	Blue frame		
	TG-288T 1 10 Mic Aux Built-in 6 Mic: -3 Aux: -2 Power on/6 Center push 12 The data has rechargeable Del Channel, I	Source	S00-952 MHz GFSK 8KHz 16bit 22ms 65Hz-3.8KHz > 80 dB > 70 dB < 1.5% Indoor: 100m Outdoor: >1 -10 ~ 50°C TG-288T Transmitter TG-288 10 mW —	