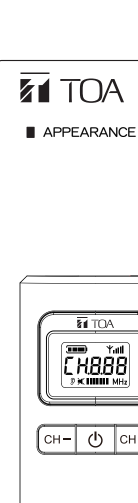


Wireless Guide Receiver

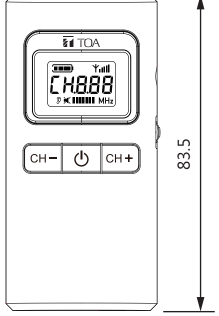
■ SPECIFICATIONS

| Model number | WG-D100R-EB WD4D00 | WG-D100R-AS WM1D00 | WG-D100R-AS WC4D00 |
|------------------------------------|---|--------------------|--------------------|
| Frequency | 863-865MHz | 510-530MHz | 803.3-805.7MHz |
| Modulation | GFSK | | |
| Audio sampling | 8KHz 16bit | | |
| Latency | 22ms | | |
| Frequency response | 65Hz-3.8kHz | | |
| Dynamic range | > 80 dB | | |
| Signal to Noise | > 70 dB | | |
| THD at 1KHz | < 1.5% | | |
| Service coverage | Indoor: 100m / Outdoor: >150m | | |
| Operating temperature | -10 ~ 50°C | | |
| Receiver sensitivity | -88 dBm | | |
| 3.5mm phone jack | Earphone output x 1 (32 Ω) / Aux out x 1 (0 Ω) | | |
| Front + & - buttons | Channel selector | | |
| Power button | Power on / off | | |
| Side Momentary 3way tact switch | +: Volume up | | |
| | Center push : Corresponding frequency | | |
| | - : Volume down | | |
| Battery | Ni-MH type "AA" 1.2V x 1 / Alkaline "AA" 1.5V x 1 | | |
| Battery life (approx.) | 14 hr | | |
| w/ 2600mAh battery | The data has been measured using 1x AA NiMH 2600mAh rechargeable battery. | | |
| Charging source | DC 5V Micro USB | | |
| Charging time | Depends on battery type and capacity | | |
| Charging current | $255\pm10~\text{mA}$ | | |
| LCD display | Channel, Battery indicator, Volume, Signal Strength | | |
| Antenna | Headphone | | |
| Regulatory compliance | CE FCC | | |
| Dimension | $40(W) \times 24.6(D) \times 83.5(H)$ mm , Antenna length not included | | |
| Weight | 38.6 g (batteries not included) | | |
| Color | Black frame | | |
| Accessories | | | |
| Ear phone: EP-01 | 0 | 0 | 0 |
| Belt clip: BC-01 | 0 | 0 | 0 |
| Lanyard(Red): LY-01R | 0 | 0 | 0 |
| Ni-MH rechargable battery : RB2600 | 0 | × | X |
| Universal USB adapter : MUA-11 | X | 0 | 0 |
| USB cable : USBY-01 | X | 0 | 0 |

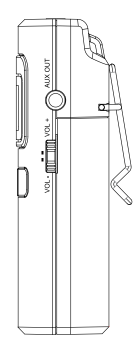


Wireless Guide Receiver

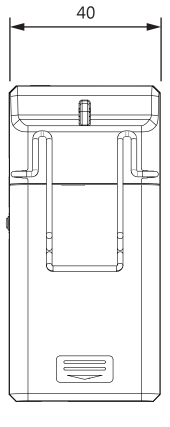
WG-D100R



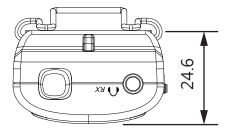
Front view



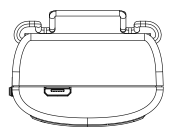
Side view



Rear view



Top view



Bottom view

UNIT: mm SCALE: 1/1