

Specifications

Structure: Compact, light, and drip-proof
Power supply: AA alkali cellx2 Continuous use time is 20 hours

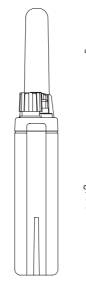
Call: Interactive simultaneous call

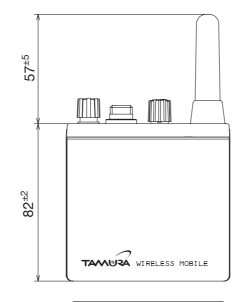
Antenna: Helical antenna or whip antenna for transmission/reception

Channel setting: Station selection is easy by quartz control PLL synthesize system

Environment: 10~+50°C

Weight: Approx. 220g (battery pack YBA-4120 included)





85.4^{±2}



Command receiving device



YRT- 4120

85.4^{±2}

Specifications

Structure: Compact, light, and drip-proof
Power supply: AA alkali cellx2 Continuous use time is 23 hours

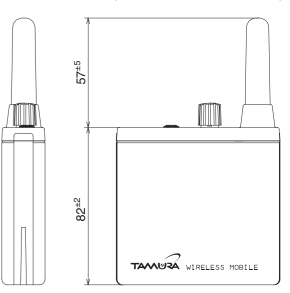
Call: Interactive simultaneous call

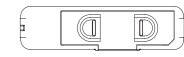
Antenna: Helical antenna or whip antenna for transmission/reception

Channel setting: Station selection is easy by quartz control PLL synthesize system Standards: Technical standard conformance has been certificated

Environment: -10~+50°C

Weight: Approx. 210g (battery pack YBA-4120 included)





Battery pack

YBA-4120 AA alkali cell×2

* Batteries are not included



PBA-4120

Production on order

Nickel-hydrogen battery (2.4 V)



Antenna





Specifications

Type: Dipole type Applied frequency: 413~454MHz

Type: $\lambda/2$ half wavelength type Junction type: M type

Impedance: 75Ω

Weight: Approx.800g (attachment base included)

