**Analog Wireless Intercom System**

**Specifications**

**Structure:** Compact, light, and drip-proof

**Power supply:** AA alkali cell \times 2, 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)

---

**Specifications**

**Structure:** Compact, light, and drip-proof

**Power supply:** AA alkali cell \times 2, 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

**Environment:** −10~+50˚C

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

---

**Battery pack**

**YBA-4120**

AA alkali cell \times 2

* Batteries are not included

**PBA-4120**

Nickel-hydrogen battery (2.4 V)

* Production on order

---

**Antenna**

**CAW-4510**

**Specifications**

Type: Dipole type

Applied frequency: 413~454MHz

Type: A/2 half wavelength type

Junction type: M type

Impedance: 75Ω

Weight: Approx. 800g (attachment base included)