






Name Parameter

| | Solidcom C1 <i>No Hub Version</i> | Solidcom C1 <i>With Hub</i> | Mars T1000 | Syscom 1000T | Solidcom M1 |
|--------------------------------|--|--|---|--|---|
| Transmission Range | 1000ft | 1000ft | 1000ft | 1000ft | 1300ft (Build-in Antenna) 985ft (External FRP Antenna) |
| Picture |  |  |  |  |  |
| Full-Duplex | Yes | Yes | Yes | Yes | Yes |
| Tally | No | No | Yes | Yes | No |
| Group Function | No | Two groups (W/ HUB) | No | No | Yes Max 3 Groups |
| 2W | No | Yes, XLR(IN/OUT) | No | No | Yes, XLR(IN/OUT) |
| 4w | No | Yes, RJ45(IN/OUT) | Yes, RJ45(IN/OUT) | Yes, XRL(IN/OUT) | Yes, RJ45(IN/OUT) |
| Cascade | No | No-limit(cascade with 4W; or IP digital signal) | Yes, Max 2 Sets, 10 Users to talk; | Yes, Max 2 Sets | No-limit |
| Antenna | Bulit-In | External Antenna | High-Gain Basestation Antenna | Panel Antenna (Self-Buying) | Built-in High Gain Ant OR (External FRP Antenna) |
| Frequency Band | 1.9GHz * | 1.9GHz * | 1.9GHz * | 1.9GHz * | 1.9GHz * |
| Power | Headset battery: Removable lithium battery (each headset comes stardard with 2 batteries) HUB: Supports NP-F battery, V-Mount battery, 12VDC adapter | Headset battery: Removable lithium battery (each headset comes stardard with 2 batteries) HUB: Supports NP-F battery, V-Mount battery, 12VDC adapter | Basestation DC Input NP-F Type Battery Beltpack 1600mAh Lithium Polymer Battery | Basestation DC Input AC Input Beltpack 1600mAh Lithium Polymer Battery | Basestation POE Power Supply NP-F Type Battery Beltpack 1500mAh Lithium Polymer Battery |
| Beltpack Qty | 2-person headsets up to 6-person headsets | 8S : 9-person system(The hub supports talk function) | 1 Basestation 4 Beltpacks | 1 Basestation 4 Beltpacks OR 8 Beltpacks; | 1 Basestation 4 Beltpacks OR 8 Beltpacks; |
| Communications Standard | DECT 6.0 | DECT 6.0 | DECT 5.0 | DECT 5.0 | DECT 6.0 |

*:The frequency bands of different countries or regions may be different, please consult Hollyland for specific information;