Long Range Wireless Intercoms up to 4000 Ft
Hands-Free Full Duplex Audio
Based on 900 MHZ Technology

No Push to Talk Function!
AEROMAX Intercom Features:

- Full-duplex speakerphone with background noise immunity
- Dual “Strike” Relays for controlling two independent access points
- “Request-To-Exit” (RTE) switch support
- Standard Stainless Steel housing, optional Bronze
- Multiple outdoor and indoor units can be utilized within a facility
- Each outdoor unit can be assigned a unique “access point ID”
- Aux input port for “auto calling” Inside unit after detecting a vehicle at entry way
- Designed to easily utilize solar panels for power in remote wire-free applications
- Long Range audio communication: up to 4000 feet (direct line-of-site)
- Robust radio communication with excellent interference immunity against walkie-talkies cell phones, pagers and handsets, 900 MHZ technology (1000 mW)
- Reliable Wireless Performance: Secure communication link – proprietary encryption
- 10 selectable channels for cross-talk immunity between adjacent facilities

2 Different Choices for Outdoor Wireless Intercoms

Outdoor Wireless Intercom

Outdoor Wireless Intercom with Keypad
500 User Codes

Residential

Ranch
- Simple “dashboard-like” interface that visually guides installer
- Signal QUALITY LED (bar graph) - indicates radio range performance
- Signal LEVEL LED (multi-color) - indicates radio Signal Strength
- Status LEDs for each terminal - for easy installation & troubleshooting
- Built-in lightning protection on ALL terminals
- immune to 20KVols, 10KAmps Surges
- Operating Temp Range: -40 to +158 F
- Vandal-resistant stainless steel outdoor enclosure with illuminated “Call” button
- “flush mount” indoor enclosure or “desk top unit” with selectable finishes
- Made in USA - FCC approved
- Keypad AEROMAX 200K: Up to 500 user codes, Stainless steel keypad, Piezoelectric technology, Laser marked keypad graphics - 3 Programmable outputs, Long lasting keypad is immune to dust and water damage

3 Different Choices for Indoor Wireless Intercoms

Desktop Unit
Surface-mount Unit
Flush-mount Unit

Commercial
Industrial
So Easy to Install

1) Install Power Transformer
2) Adjust Speaker Volume
3) Select Radio Channel (0-9)
4) Select Relays Strike Time
5) Select Access Point Number
6) Check Radio Range Signal
7) Connect Ground Rod
8) Connect Contact Inputs
9) Connect Relay Terminals

Multiple Units Can be Used Within a Facility

2-YEAR WARRANTY!

NO TRENCHING  Go Wireless!

Solar Ready!

intercomsonline.com