



Wireless Intercom for Remote Sites

Eliminate Cable on your Drilling Rig

Communication **must haves** for drilling rigs and remote campsites

- Ability to communicate on-site
- Ability to communicate externally
- PA speakers in numerous locations
- LOUD PA / Ringers for phones

Wintercom eliminates the need to run cable. Cable can be problematic. Weather, animals, and breakage due to moves and heavy equipment, can shut you down in an instant. The cost of cable plus the cost of set up and tear down will generally pay for the Wintercom system in a few months of operation.

Benefits:

- Eliminates the cost of cable
- Increases site safety
- Offers easy integration with cellular, landline, VSAT and Inmarsat
- Can be customized for every application

Perfect for remote applications requiring:

- Wireless phones
- Intercoms
- Paging
- Internet



When **Wires** Won't Work®



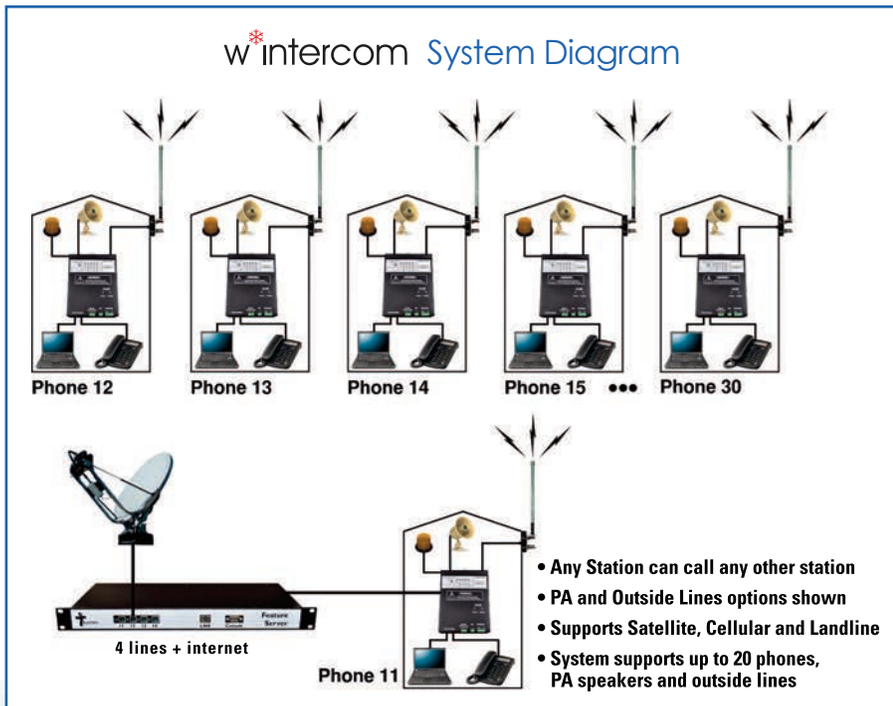
“Ready to go, out of the box, or customize for your site!”

Up to 20 locations on each site can receive Phone, Internet, Ring Relay, and LOUD Ring/Paging. Up to 4 locations can receive direct in/out dialing through the Wintercom Feature Server. Your system works the minute you take it out of the box. If you need to make changes or setup software, there are only two settings that require programming. It is that simple!

The Teletics Feature Server is a full featured SIP server, which is shipped with outside calling, intercom, individual or group paging, and conference calling functionality. With our free of charge developer’s kit, SIP integrators can even add other features or functions, or integrate third party devices into the system. Additional lines from outside can also be added using SIP trunking.

Features:

- 5.8 GHz, 4.9 GHz and 900 MHz versions available
- Compatible with all standard RJ11 phones
- AES grade encryption and unique ID for each system
- Programming software included at no charge
- Phone, Internet, 40WRMS PA, and 5A Ring Relay at each location
- Direct in/out dial for up to 4 outside lines
- Customization documentation available for SIP integrators for Feature Server
- Rugged, all steel enclosure construction with mounting optimized for desktop or NEMA enclosure
- Optional +24V adapters, or use your own power supply



For further information on this or any Teletics Product, please call:



When Wires Won't Work[®]