

## Repeaters



- Covers Buildings up to 1 Million Square Feet
- Retail Stores & Shopping Malls
- Airport Terminals
- Easy Installation
- Low Cost

## R1910T In-Building PCS TDMA Repeater

Holes in your PCS network can result in dropped calls, frustrated subscribers, and lost revenue. Solve your indoor coverage problems quickly and easily with WJ Communications R1910T in-building repeater. The "over the air" TDMA repeater provides coverage to retail stores, shopping malls, airports, multi-story buildings and small site applications that obstruct PCS signals,

Small, lightweight, and easy to install, the R1910T repeater provides in-building coverage in less than a day. One installer can mount the unit and connect it to the antennas with low cost coaxial cables. Simply plug it in and turn it on. Coverage is immediate and seamless. The R1910T also comes with software to monitor signal strength and alarms and control frequency channel and gain.

Single and multi-carrier capability are available as well as RS232 and modem interfaces. Software running Windows 95, 2000 and Windows NT allows the installer to monitor alarm and signal information.

The Communications Edge"

WJ WIRELESS COMMUNICATIONS PRODUCTS 1-800-WJ1-4401 - FAX: 408-577-6620 - e-mail: wireless.info@wj.com

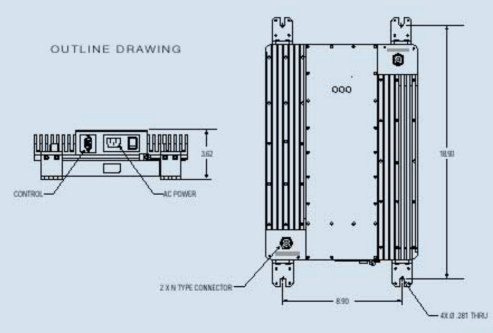




## Repeaters

## R1910T In-Building PCS TDMA Repeater

| Specifications              |  |
|-----------------------------|--|
| Frequency Range             | Models Available to Cover Bands A, B, C, D, E, F                               |
| Output Power                | 500 mWatts TDMA for 1 Carrier, 100 mWatts TDMA for 2 or more Carriers          |
| Filter Bandwidth            | 1.3 MHz (Contact Factory for other bandwidths)                                 |
| Noise Figure                | 4 dB Typical @ max gain, 6 dB Typical @ min gain                               |
| Gain Range                  | 65 dB to 95 dB   |
| Gain Steps                  | 2 dB   |
| Signal Delay                | 5 µsec.  |
| RF Connectors               | Type N   |
| Power supply                | 110 VAC, 60 Hz, 60 Watts   |
| Alarms & Status             | Input Overload, Synthesizers, Amplifiers, Power Amplifiers, Output Power, RSSI |
| Interface                   | RS-232, (Modern optional)  |
| Control                     | Gain, Channel frequency  |
| Cooling                     | Convection   |
| Temperature                 | Operating: -10 to +45 C  |
|                             | Storage: -40 to +85 C  |
| Size                        | 12" x 16" x 3"   |
| Weight                      | 19 lbs   |
| Weather Resistance          | NEMA 12  |
| Approvals and Certification | FCC Type Certified, UL Approved  |



The Communications Edge

