VerifEye™ Wireless AMR Solutions Repeater

Quick Install Guide Cat No. T95RX



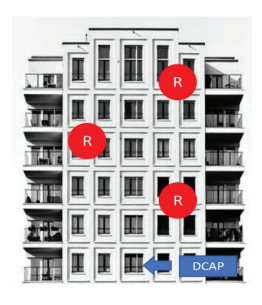
Pre-installation: Locations, power and communications requirements.

NOTE: Repeaters require a 120v electrical duplex outlet.

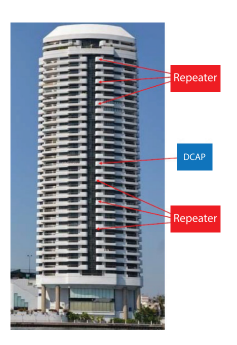
 Garden Style: In this type of location, installations should have one repeater in every building for redundancy. A preferred location is in the attic space above the top floor apartments at or close to the center of the building.



2. Mid-Rise: In this type of structure, repeaters are usually placed in service rooms and closets found throughout the property. These closets should be locked/secured and have power available. A thorough review of site drawings will help the planner to understand what locations are available and if alternative locations are required. It is best to avoid locations that do not already have power available.



3. High-Rise: In this type of location, assuming 20 stories and 10 apartments per floor, repeaters work best if installed on every other floor. Given the max range capability of the MDT, a repeater on every other floor would provide optimal redundancy. Install repeaters on floors 2, 4, 6, 8, 12, 14 16 18. In projects with a larger footprint that have more units per floor, stagger repeaters on every other floor. Install repeaters on even numbered floors (2, 4, 6, etc.) in the north wing and on odd numbered floors (1, 3, 5, etc.) in the south wing.



Installation:



- Select a location to mount the Repeater. Two mounting holes in the top of the cover may be used to attach to a surface.
- 2. Plug in the power adapter to both AC outlet and the DCAP unit.
- **3.** Confirm that Power light is on and green.
- **4.** Confirm that Status light is on and green. (allow time for boot upand connection to the network)

More information regarding installation and commissioning of the system is available from the Leviton website at: www.leviton.com and search keywords SUBMETERING and COMMUNICATION SYSTEMS.

Configuration and Installation Tool Software is also available to qualified installers. Contact Leviton Metering Technical Support: Meters@leviton.com

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation Leviton Mfg. Co., Inc. 201 North Service Road, Melville, N.Y. 11747 Tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004