

ATOM Repeater System QUICK INSTALLATION GUIDE

This guide applies to: AT-900 AT-2200



For your safety, please beware of power lines at all times during the installation. Please make sure to take appropriate safety measures for protection. Contact with high-voltage power lines can cause death and/or serious injury. Please handle the equipment with care. Mechanical shock due to dropping or mishandling car permanently damage sensitive RF components



Cable.

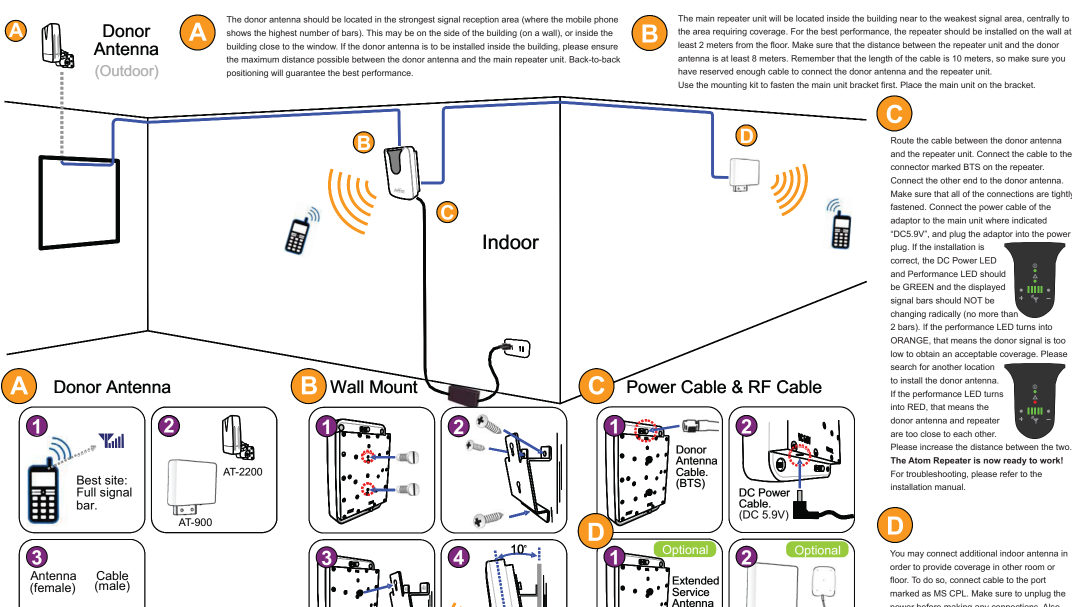
(MS CPL)

0 0

Extended Service

Antennas Available

The Coiler Atom Repeater is designed to improve cell phone signal coverage and enhance reception in indoor areas





Route the cable between the donor antenna and the repeater unit. Connect the cable to the connector marked BTS on the repeater Connect the other end to the donor antenna. Make sure that all of the connections are tightly fastened. Connect the power cable of the adaptor to the main unit where indicated "DC5.9V", and plug the adaptor into the power plug. If the installation is correct, the DC Power LED and Performance LED should be GREEN and the displayed • 11111 • signal bars should NOT be changing radically (no more than 2 bars). If the performance LED turns into ORANGE, that means the donor signal is too low to obtain an acceptable coverage. Please search for another location to install the donor antenna. If the performance LED turns into RED, that means the

Please increase the distance between the two The Atom Repeater is now ready to work! For troubleshooting, please refer to the

donor antenna and repeater are too close to each other.

installation manual.



You may connect additional indoor antenna in order to provide coverage in other room or floor. To do so, connect cable to the port marked as MS CPL. Make sure to unplug the power before making any connections. Also, make sure that the additional antenna is properly separated from the the donor antenna (at least 8m). If the extension port is not used, make sure that it remains terminated.