

CFG =Configuration Mode R = Wireless Module Reset

ANT = 2-Mile Antenna

988 = 2.1mm 12VO

COM = Cos

Inside

SWITCH

ncd.io

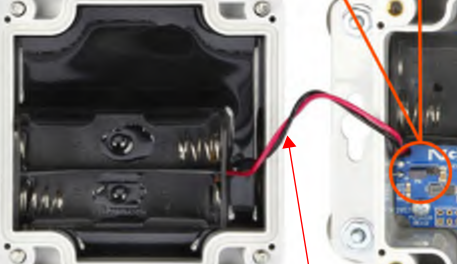
ensor Wire

ANTENNA

Inside NCD Sensors you will find a High Power radio

communications module, 4 AA Bettarries, a Sensor

Element (if applicable) or a Connector (for external functionality). MOS Sensors consume less than 20uA in standby with an operational life estimated at 500,000 transmissions using 4 AA Battaries.



JUMPER

CUT WIRES AND INSTALL BARREL PLUG

To Enter Configuration Mode, Press and release RST Button, then hold down CFG for 5-6 Seconds. CFG Must be pressed Within 1-2 Seconds of pressing the RST button. Configuration Mode Drains the Battery, Use Configuration Mode for a Short Duration of Time only during Initial Configuration. To Exit Configuration Mode Press RST Sution Above. To Enter Factory Reset, Press and release RST Butten, then hold down CFG for 15-20. Seconds. CFG Must be pressed Within 1-2 Seconds of pressing the RST button.

This Device is Available with 900MHz Communications for use in US, Canada, and Mexico.

This Device is Also Available with 900MHz for use in Singapore and Australia using Restricted Frequencies.

This Device is Available with 868MHz Communications for use in Europe with Reduced Range.

This Device is Available with 2.4GHz Communications for Use Worldwide Except Europe (No-Certification at Present) with Reduced Range.