

BT FIELD TESTING

Radio used in testing: CMP535-1

- **☑** BT5.0
- ☑ Rx Sensitivity: -97dBm
- Antenna Tx/Rx: -1dBm
- On-board PCB trace antenna



How we tested

CEL performed outdoor LOS and indoor NLOS field testing on 3 different channels at both 1Mbps and 2Mbps. In every test, we sent ~25,000 packets from CMP535(Tx), and captured the number of packets received by CMP535(Rx). The results are presented in the % of packets received.

FIELD RANGE TEST RESULTS Ch 0, Ch 18, Ch 30

Packets Received Outdoors at 2,984' LOS': 1Mbps



2Mbps

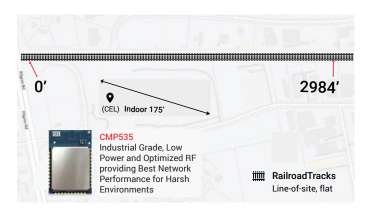
Packets Received Indoors at 175' NLOS':

1Mbps 2Mbps

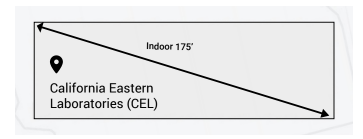




Outdoor LOS Field Test Illustration



Indoor NLOS Field Testing Illustration



Harsh Environment

- · Labs space, Industrial Warehouse, Offices, Conference Rooms
- 6-8 walls
- Equipment
- Objects
- · Multiple Wireless Networks



