

## Test1

Transmitter

```
Good tx = 10000, failed tx = 0, throughput = 5.02Mbps, gainP = 35 [PG6]  
Good tx = 10000, failed tx = 0, throughput = 5.02Mbps, gainP = 35 [PG6]
```

Receiver

```
Last rx snapshot, good pkt, RSSI = 24, data length = 1500, Rate = 6 Mbps  
Last rx snapshot, good pkt, RSSI = 25, data length = 1500, Rate = 6 Mbps
```

Spectrum

