

PassPort® RSSI Charts

Used on UHF, VHF, 200MHz and 700MHz frequency bands

RSSI Charts are now available to assist you with the programming of your PassPort RSSI (Received Signal Strength Indicator) thresholds in your HT1250-LS⁺ and CDM1550-LS⁺ subscribers.

These charts show the RSSI value that would be indicated in the RSSI test mode for the applied signal Strength of the carrier at the antenna port for the value shown (in microvolts or in dBm)

HT1250-LS⁺

[HT1250-LS⁺ UHF PMUE "A" RSSI Chart in dBm](#)

[HT1250-LS⁺ UHF PMUE "A" RSSI Chart in microvolts](#)

[HT1250-LS⁺ UHF PMUE "B" & "C" RSSI Chart in dBm](#)

[HT1250-LS⁺ UHF PMUE "B" & "C" RSSI Chart in microvolts](#)

[HT1250-LS⁺ VHF RSSI Chart in dBm](#)

[HT1250-LS⁺ VHF RSSI Chart in microvolts](#)

[HT1250-LS⁺ 200MHz RSSI Chart in dBm](#)

[HT1250-LS⁺ 200MHz RSSI Chart in microvolts](#)

[HT1250-LS⁺ 700MHz RSSI Chart in dBm](#)

[HT1250-LS⁺ 700MHz RSSI Chart in microvolts](#)

CDM1550-LS⁺

[CDM1550-LS⁺ UHF RSSI Chart in dBm](#)

[CDM1550-LS⁺ UHF RSSI Chart in microvolts](#)

[CDM1550-LS⁺ VHF RSSI Chart in dBm](#)

[CDM1550-LS⁺ VHF RSSI Chart in microvolts](#)

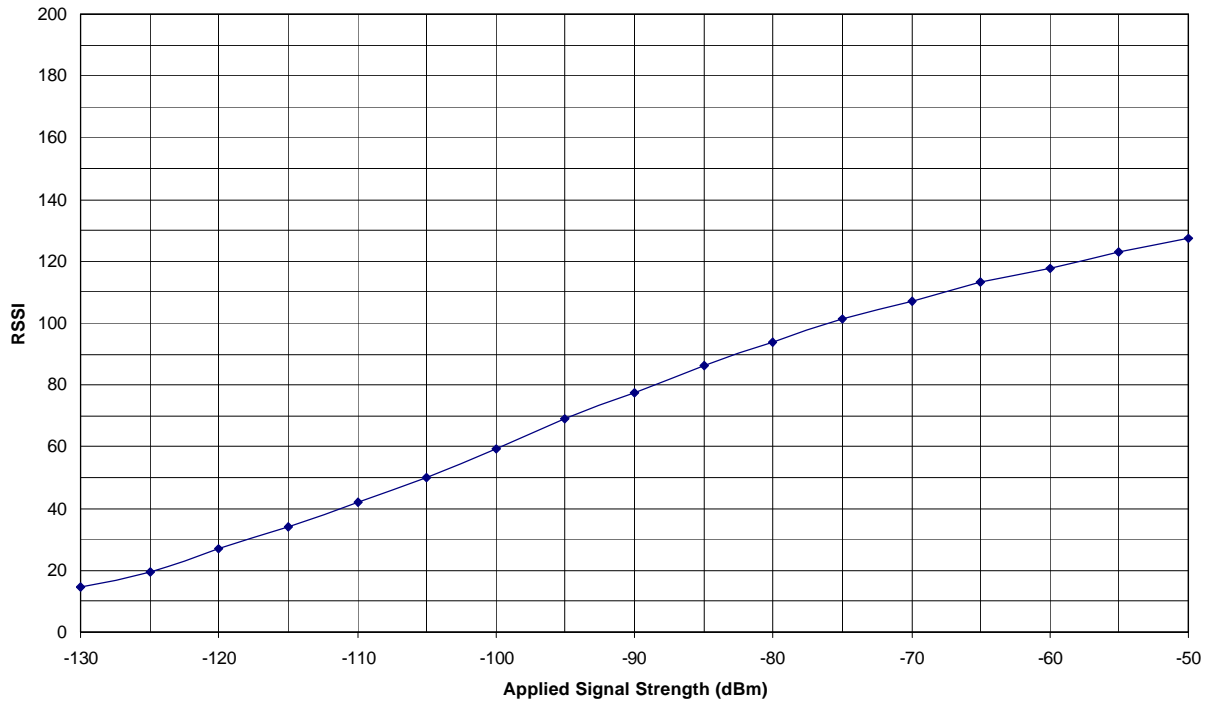
[CDM1550-LS⁺ 200MHz RSSI Chart in dBm](#)

[CDM1550-LS⁺ 200MHz RSSI Chart in microvolts](#)

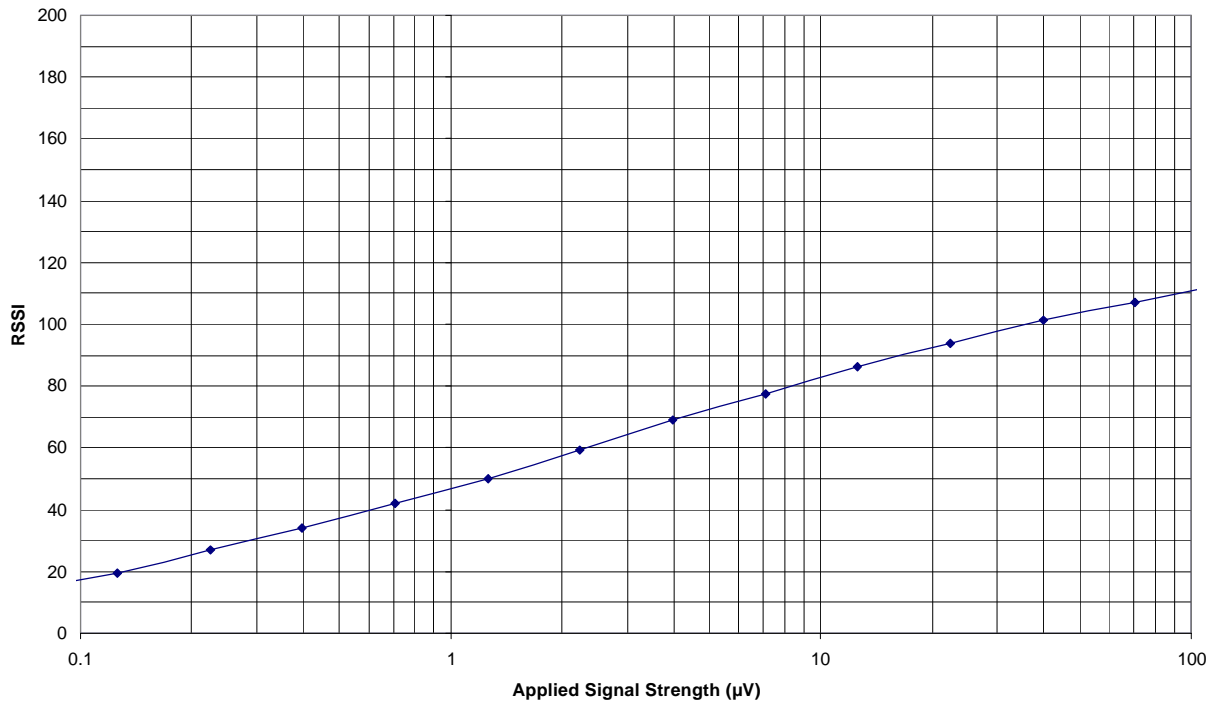
[CDM1550-LS⁺ 700MHz RSSI Chart in dBm](#)

[CDM1550-LS⁺ 700MHz RSSI Chart in microvolts](#)

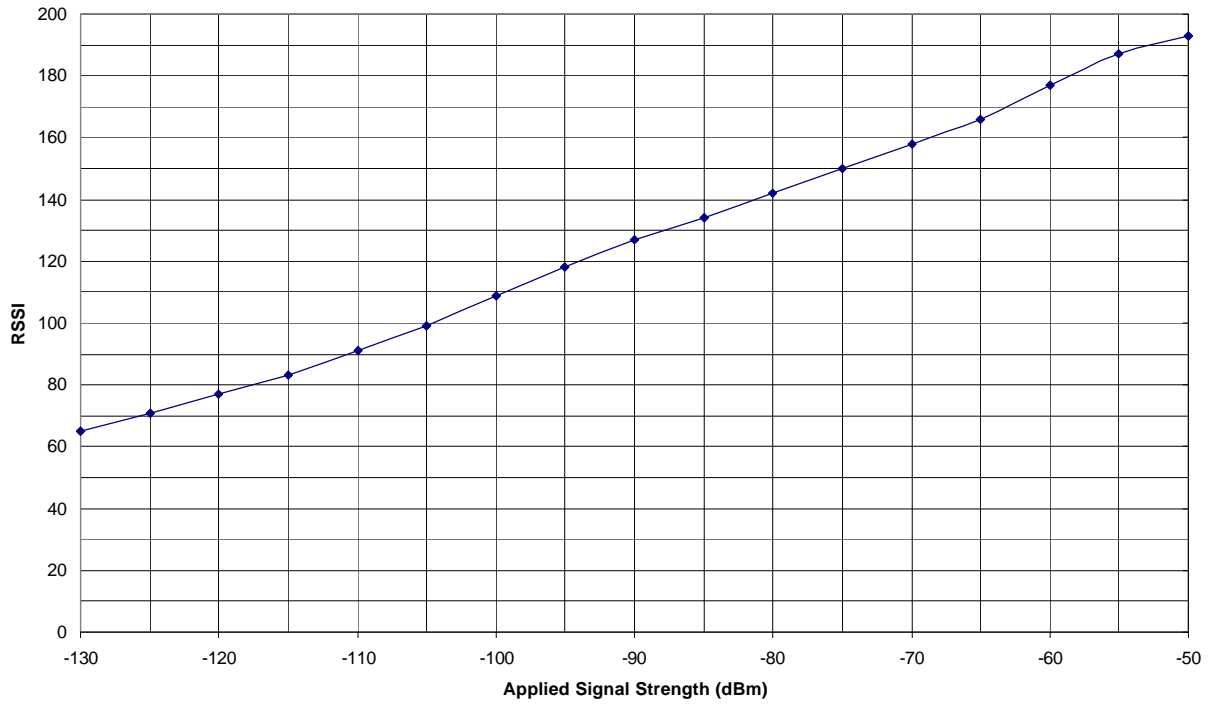
RSSI vs Applied Signal Strength (dBm)
UHF HT1250-LS+ Portable PMUE "A"



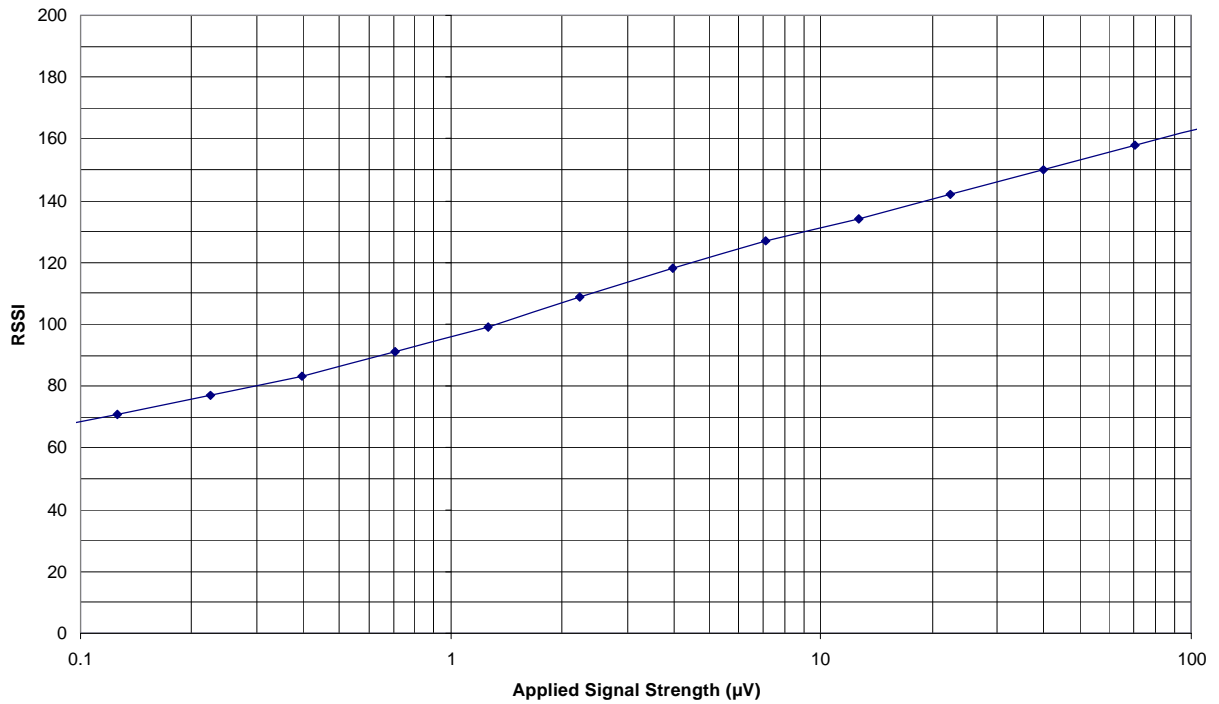
RSSI vs Applied Signal Strength (μ V)
UHF HT1250-LS+ Portable PMUE "A"



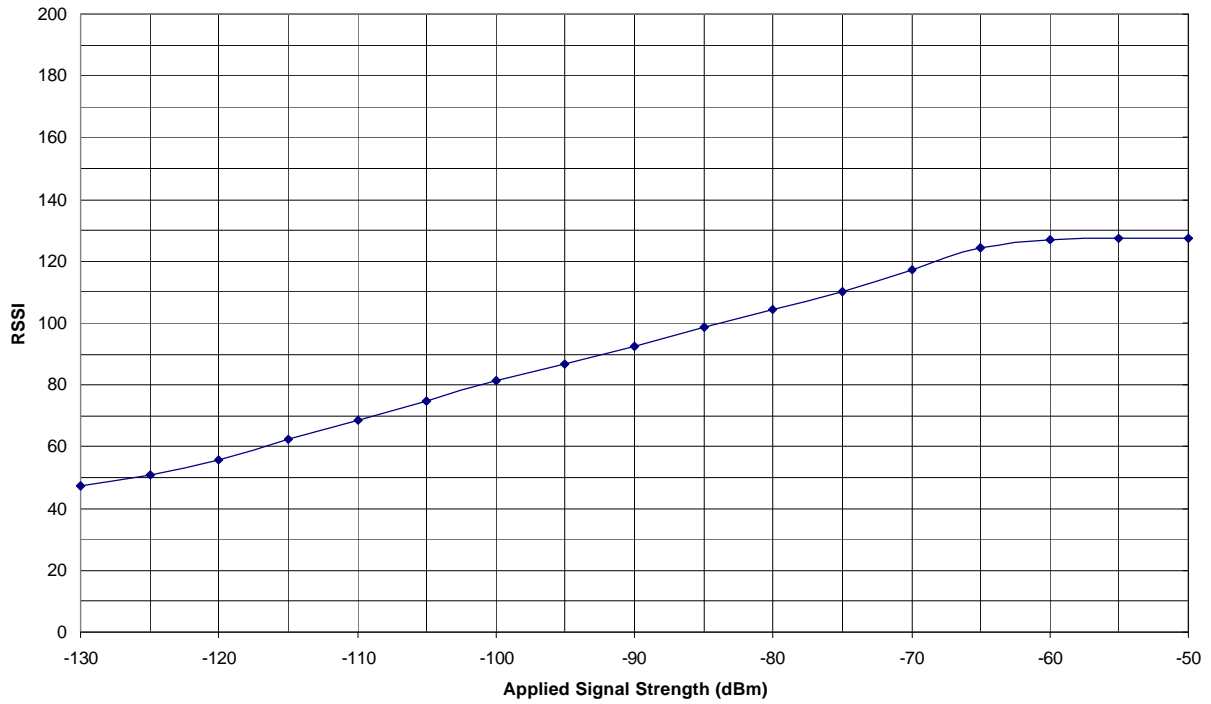
RSSI vs Applied Signal Strength (dBm)
UHF HT1250-LS+ Portable PMUE "B" & "C"



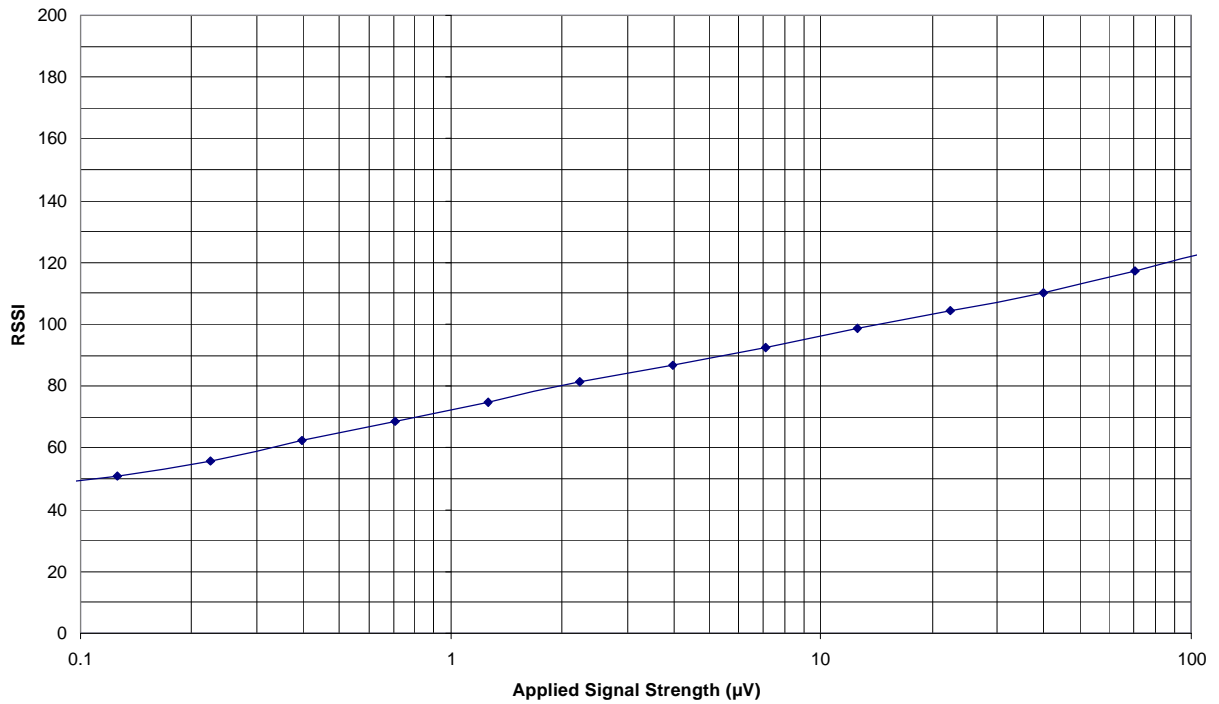
RSSI vs Applied Signal Strength (μ V)
UHF HT1250-LS+ Portable PMUE "B" & "C"



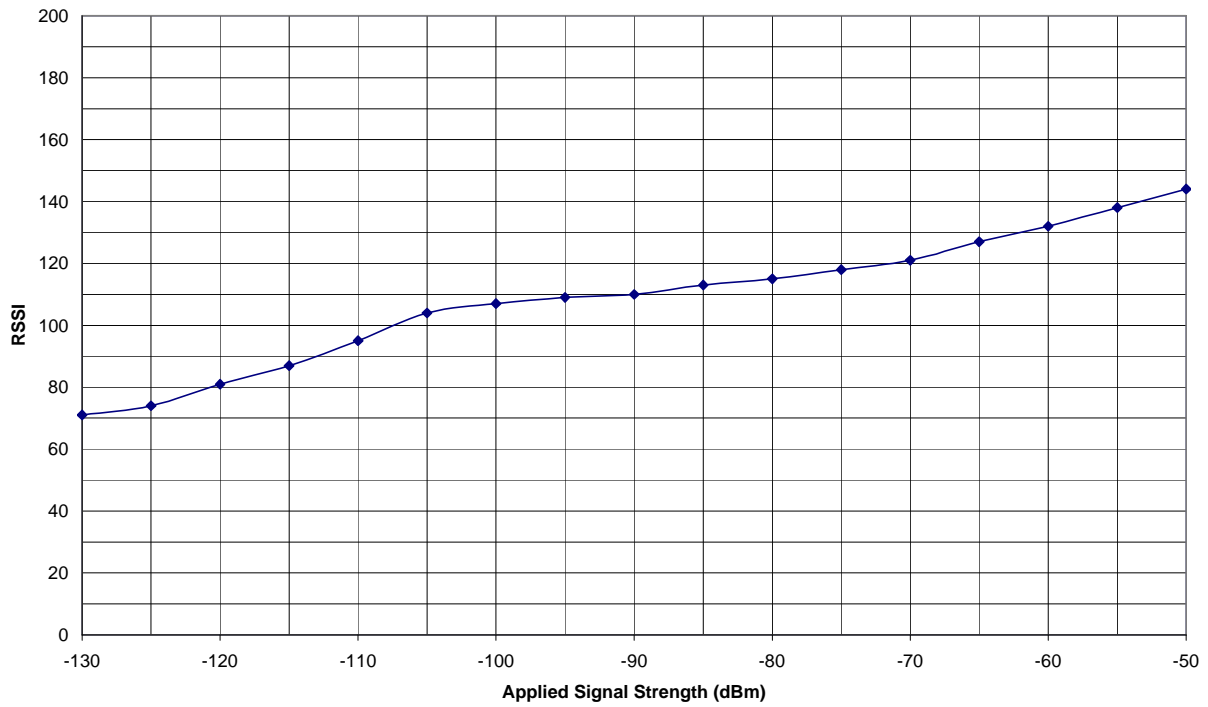
RSSI vs Applied Signal Strength (dBm)
UHF CDM1550-LS+ Mobile



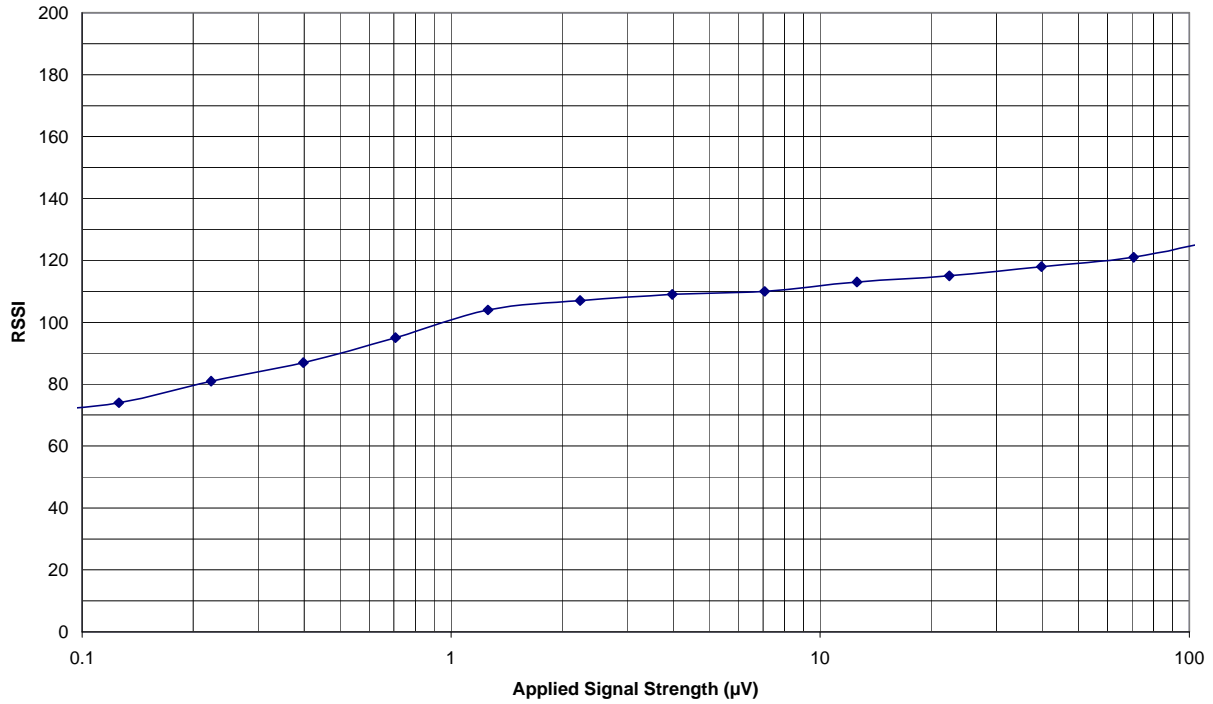
RSSI vs Applied Signal Strength (μ V)
UHF CDM1550-LS+ Mobile



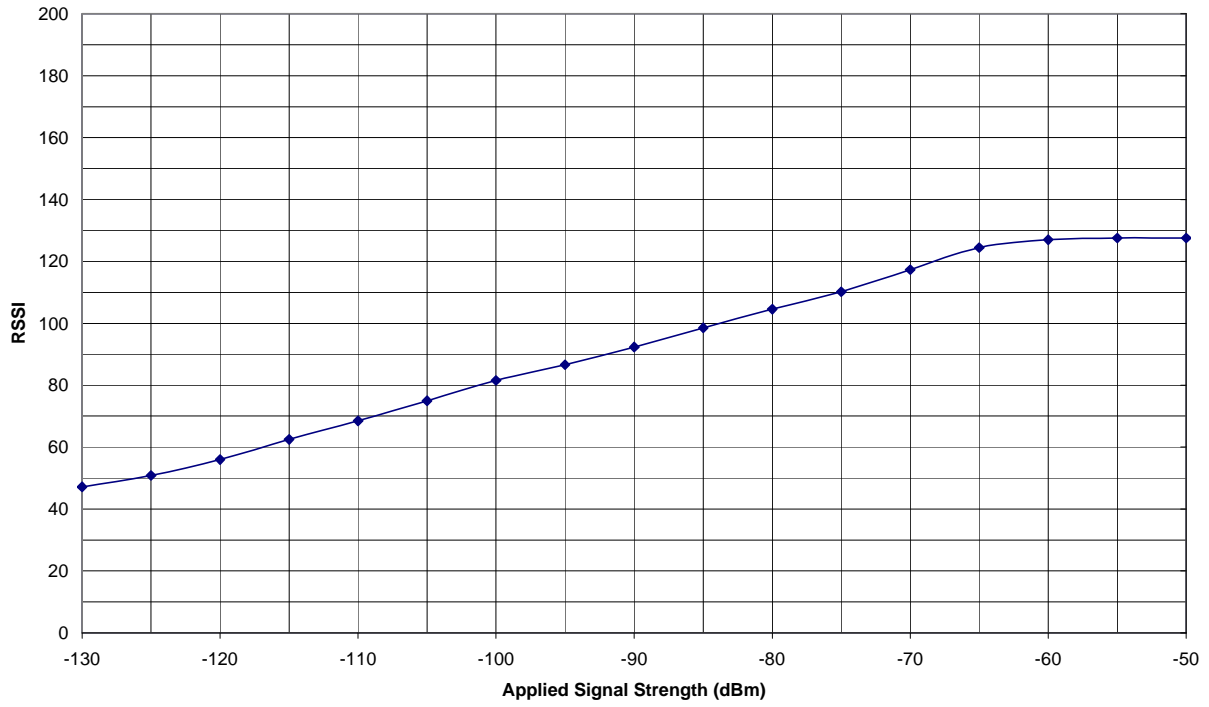
RSSI vs Applied Signal Strength (dBm)
VHF HT1250-LS+ Portable



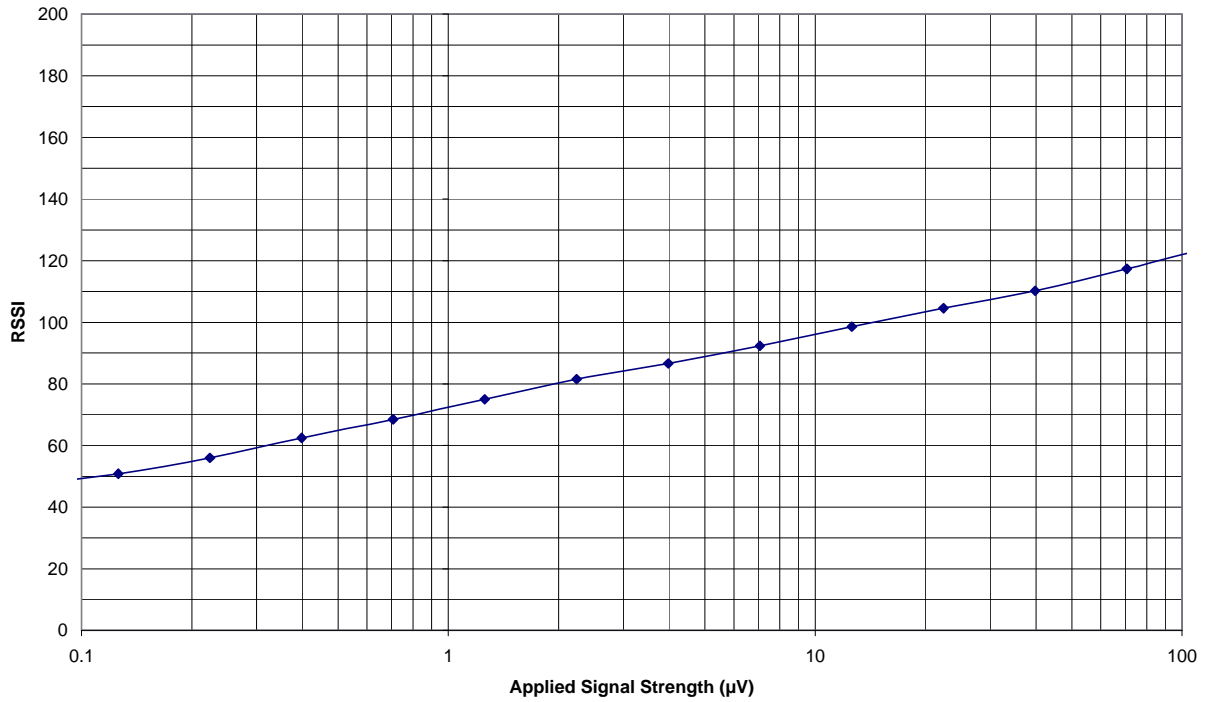
RSSI vs Applied Signal Strength (μV)
VHF HT1250-LS+ Portable



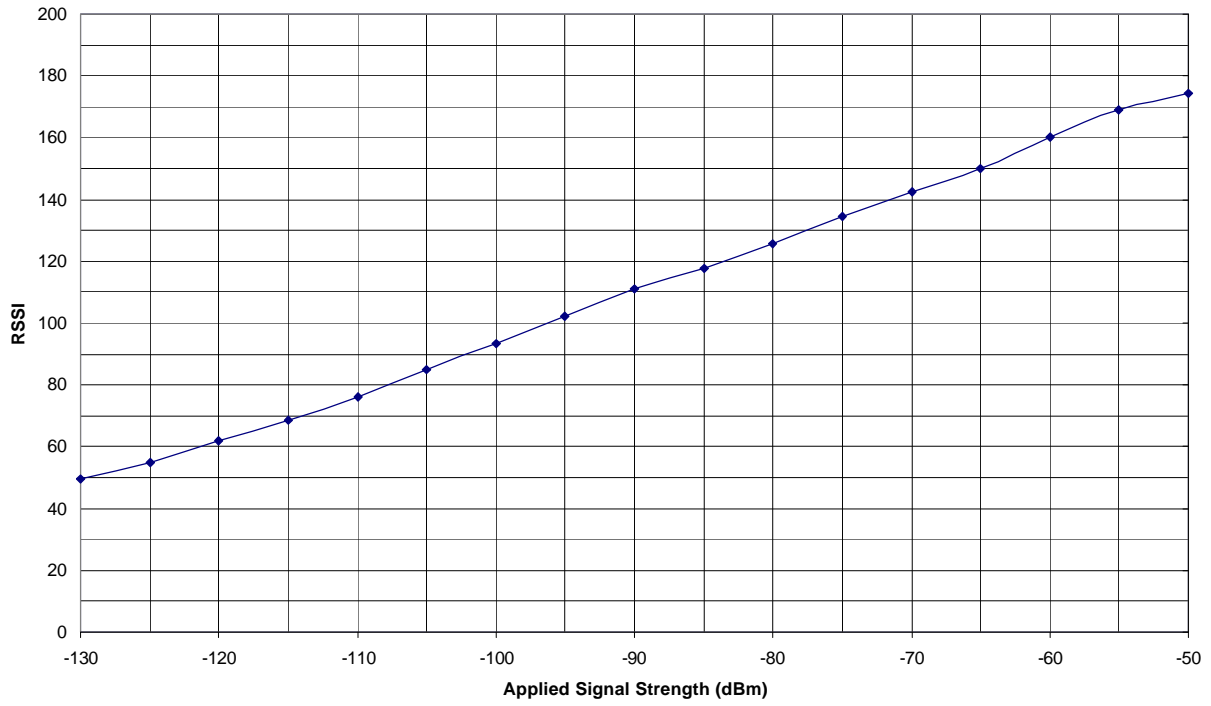
RSSI vs Applied Signal Strength (dBm)
VHF CDM1550-LS+ Mobile



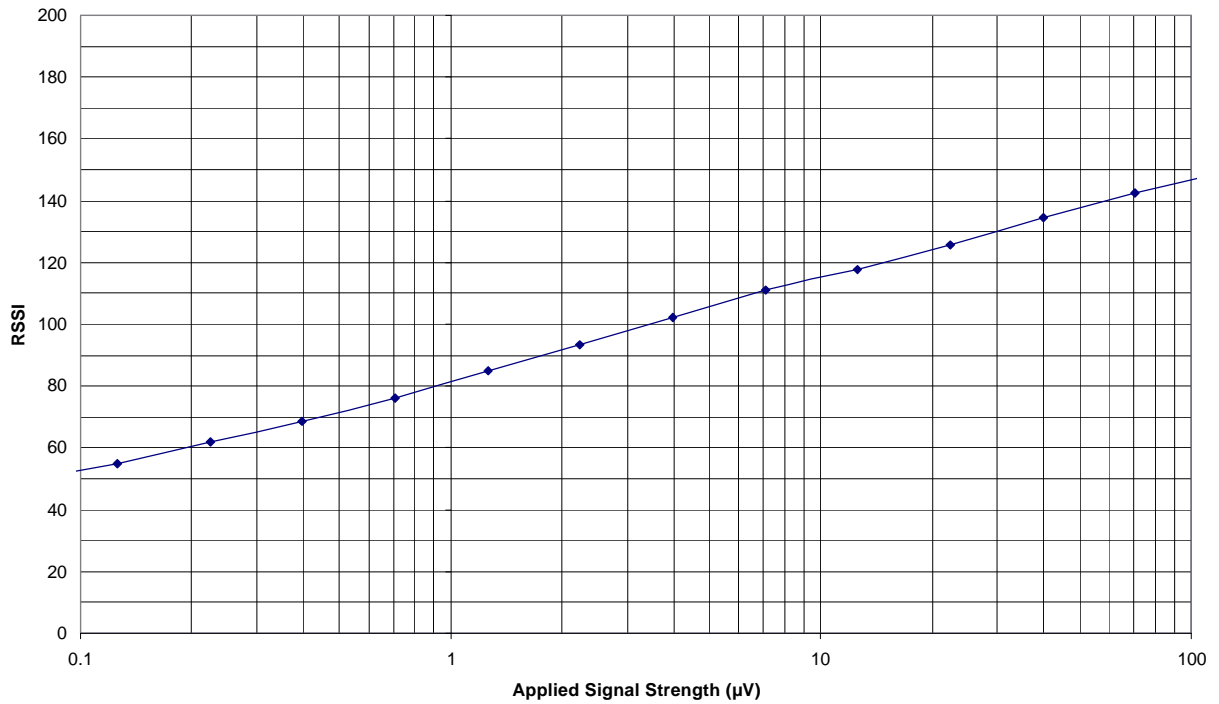
RSSI vs Applied Signal Strength (μ V)
VHF CDM1550-LS+ Mobile



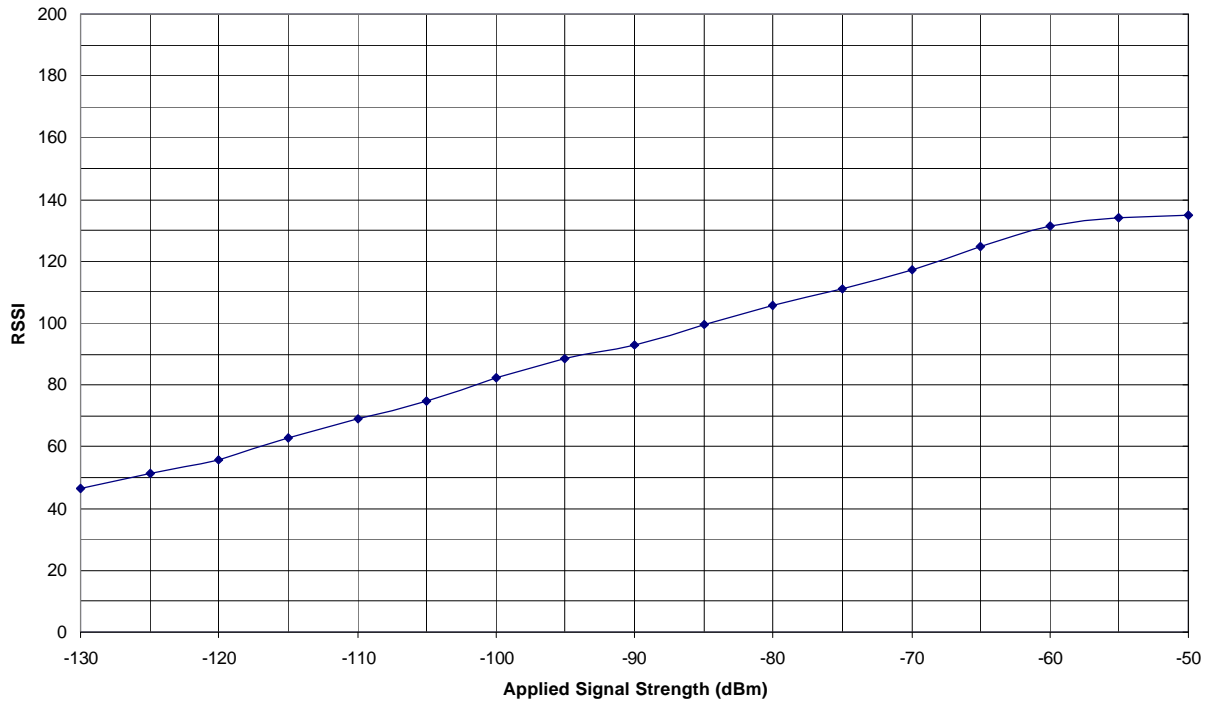
RSSI vs Applied Signal Strength (dBm)
200MHz HT1250-LS+ Portable



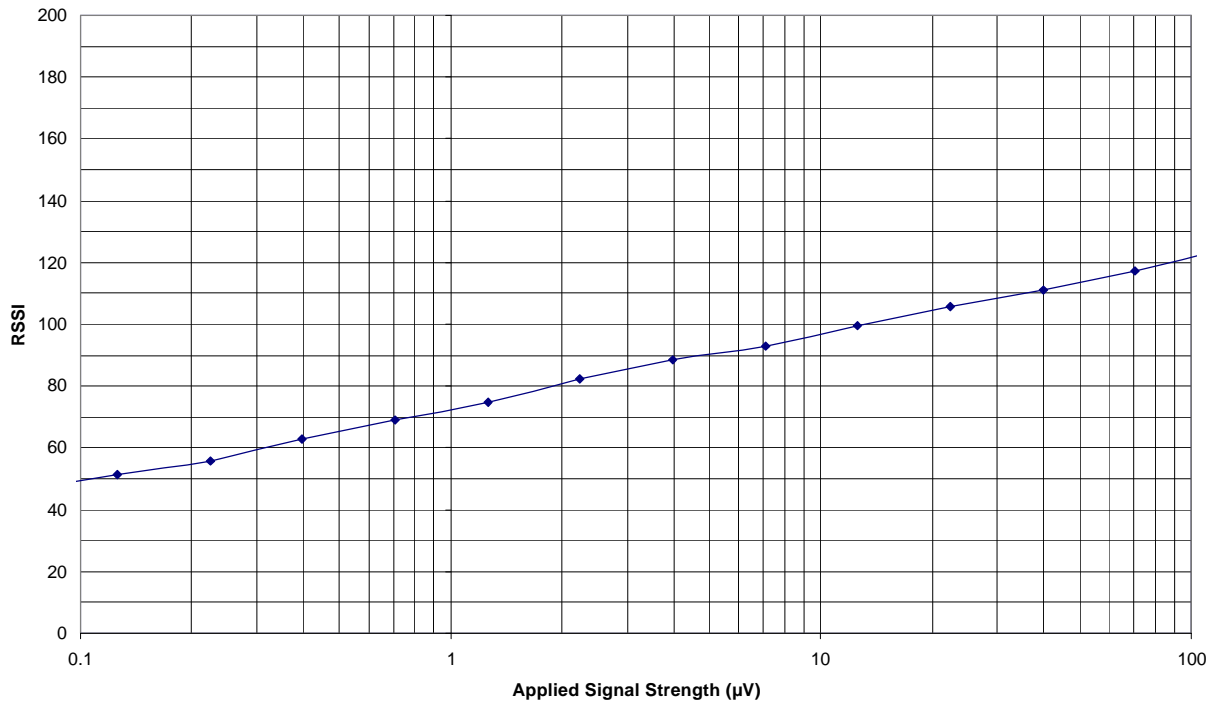
RSSI vs Applied Signal Strength (μ V)
200MHz HT1250-LS+ Portable



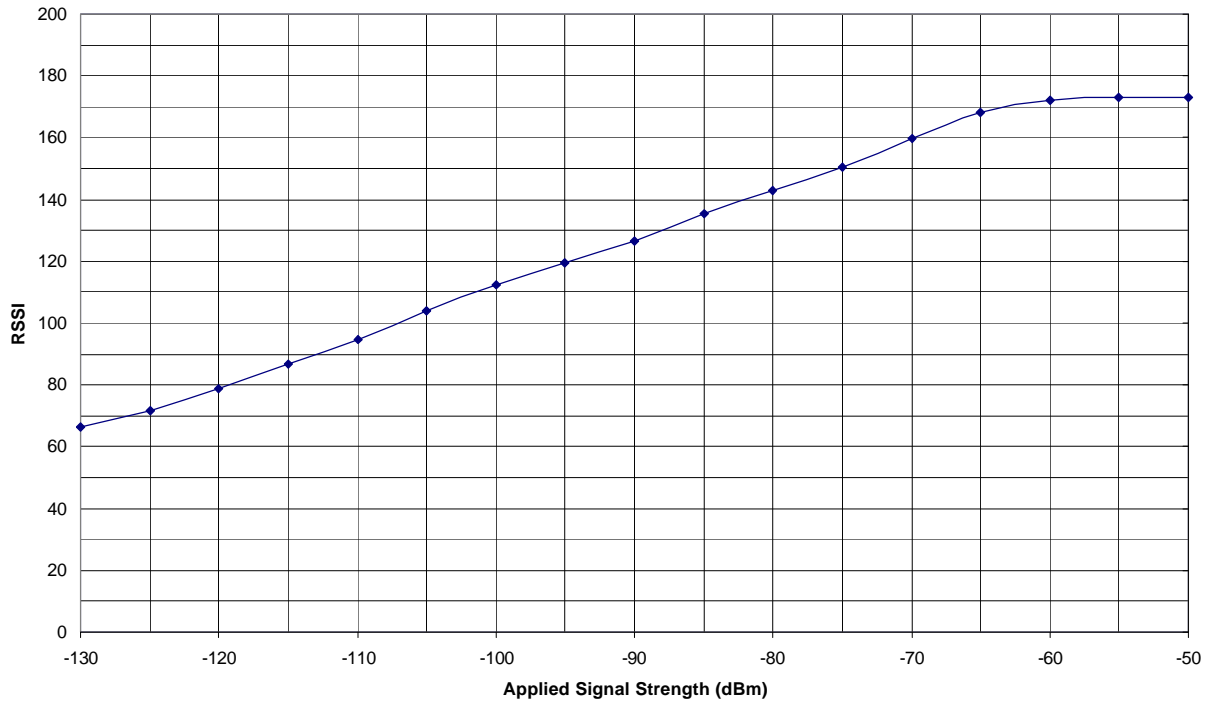
RSSI vs Applied Signal Strength (dBm)
200MHz CDM1550-LS+ Mobile



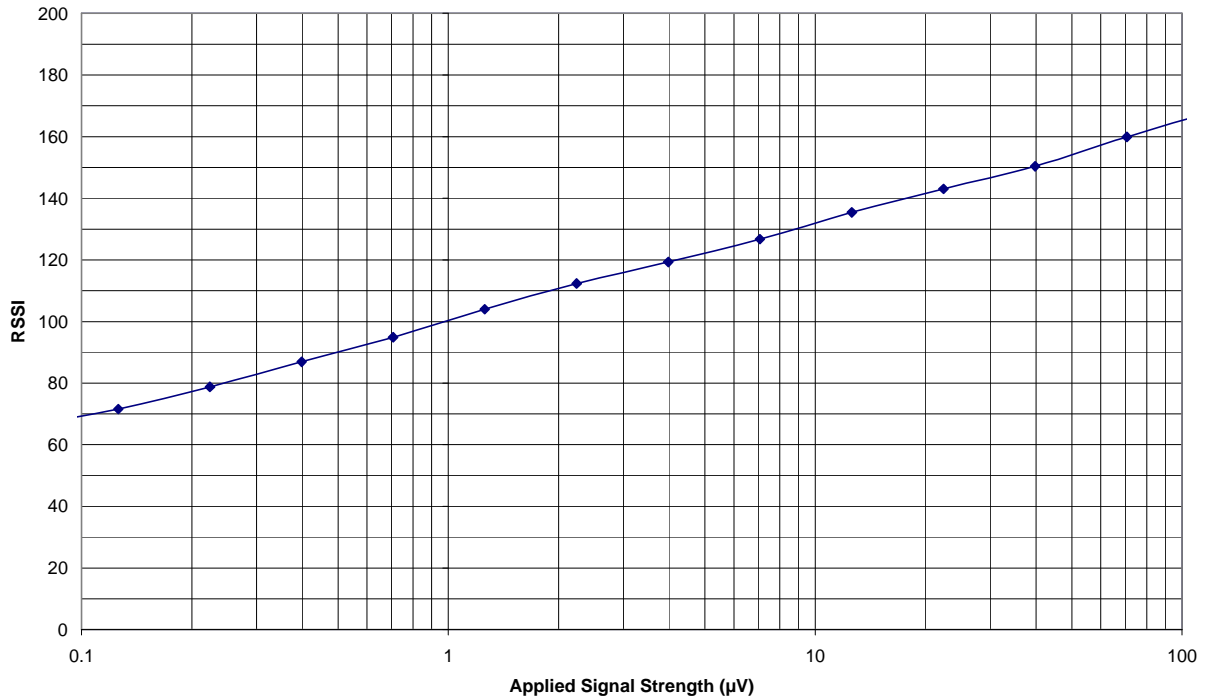
RSSI vs Applied Signal Strength (μV)
200MHz CDM1550-LS+ Mobile



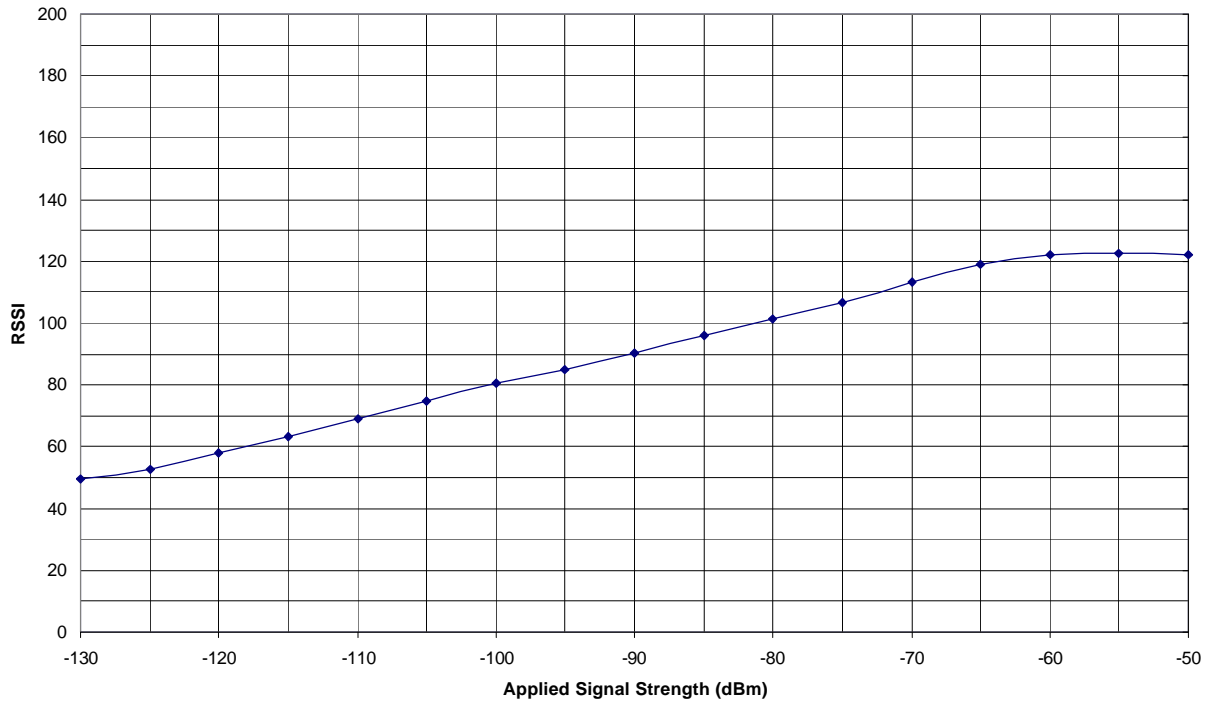
RSSI vs Applied Signal Strength (dBm)
700MHz HT1250-LS+ Portable



RSSI vs Applied Signal Strength (μ V)
700MHz HT1250-LS+ Portable



RSSI vs Applied Signal Strength (dBm)
700MHz CDM1550-LS+ Mobile



RSSI vs Applied Signal Strength (μ V)
700MHz CDM1550-LS+ Mobile

