

Port COM16

Configuration Parameters

f0 f0 (GHz) BW (MHz)

5

24,005

240

Ns

200

Mth

0 - non activated

Ntar

5

MTI

0 - non activated

☐ Save Results Data☐ Save IQ Data

mode 1 (Velocity)

mode 2 (Distance)

mode 3 (Distance Velocity)

mode 4 (Distance Velocity +)

Ramp Time (ms)

1,004

Distance units

meters

Maximum Distance (m)

62,7

☐ CA-CFAR Plot

Distance (m)

SNR (dB)

3,60

28,2

0,00

0,0

0,00

0,0

0,00

0,0

0,00

0,0



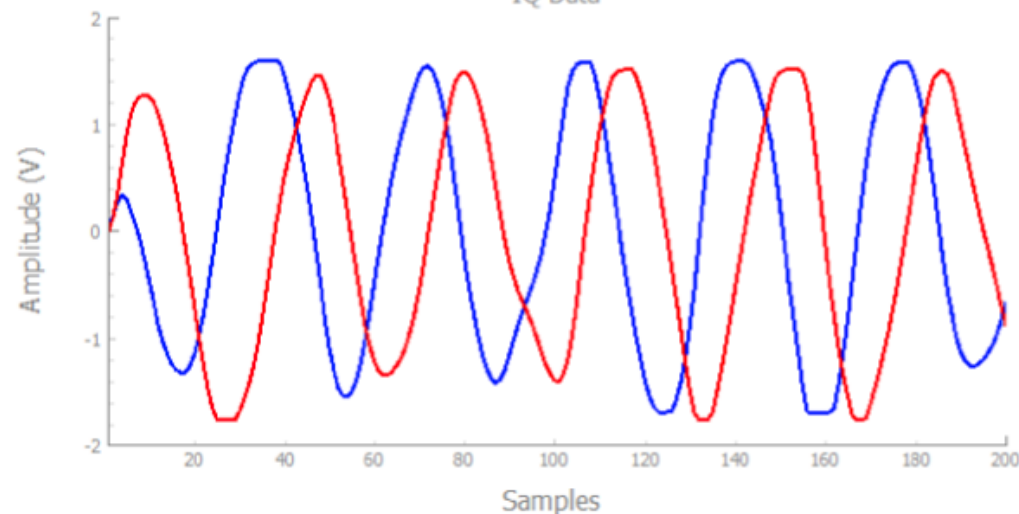
Movement (Mth)



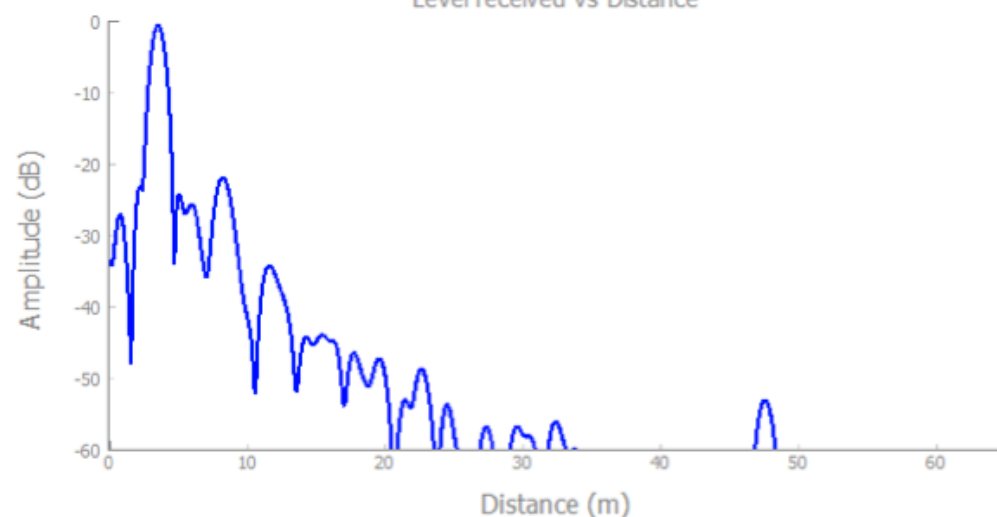
False

True

IQ Data



Level received vs Distance



X Min

0,0

☒ Autoscale X

X Max

0,0

