

mmWave CW Radar Testbed

What can you do

- Range/velocity/direction measurement
- Motion detection
- Collision avoidance
- Vital signal detection
- SAR/inverse SAR

Who need this testbed

- Consume prototyping
- Automotive prototyping
- Academic and research institutions

Getting start reference

- Detection range : < 100m for RCS = 1m²
 (*optimized by algorithms with good Tx/Rx isolation)
- Range resolution : > 0.37m (400 MHz bandwidth)

TMYTEK UD Box 5G Ethernet TX F TX IF TX IF TX IF TX IF SDR NI Ettus USRP X410 MXI Express

What's inside

Hardware:

TMYTEK UD Box 5G Dual:
 Frequency up/down convertor



- TMYTEK BBox:
 - 3D scan beamformer as 4×4 AESA (26/28/39 GHz)



- NI Ettus USRP X410:
- Signal transceiver & digital processor



Software:

- TMYTEK UD Box/BBox Control GUI
- TMYTEK UD Box/BBox Control API: Python, LabView, C++, C#, MATLAB
- GNU radio reference code

