



Sensors I

RadaScan: A local reference, high resolution radar, dynamic positioning sensor

Dr. Dominic Pearce
Guidance Navigation Limited (United Kingdom)

Introduction

RadaScan: a high resolution radar local DP reference system



Introduction

- Description
- Antenna Properties
- Target Properties
- DSP Hardware
- Signal Processing
- Performance
- Summary

Introduction

RadaScan: a high resolution radar local DP reference sensor



Introduction

- Description
- Antenna Properties
- Target Properties
- DSP Hardware
- Signal Processing
- Performance
- Summary

Introduction

RadaScan: a high resolution radar local DP reference sensor



Introduction

- Description
- Antenna Properties
- Target Properties
- DSP Hardware
- Signal Processing
- Performance
- Summary

Introduction

RadaScan: a high resolution radar local DP reference sensor

Microwave FMCW radar (patented)

All weather operation

High accuracy

Continuously rotating (180 rpm)

Multi-target tracking

3Hz data refresh rate

High elevation coverage

Close working arrangements

Coded retro-reflective transponders (patented)

Clutter Rejection / No false reflections



DP CONFERENCE
November 15-16, 2005

Introduction

•

Description

•

Antenna
Properties

•

Target
Properties

•

DSP Hardware

•

Signal
Processing

•

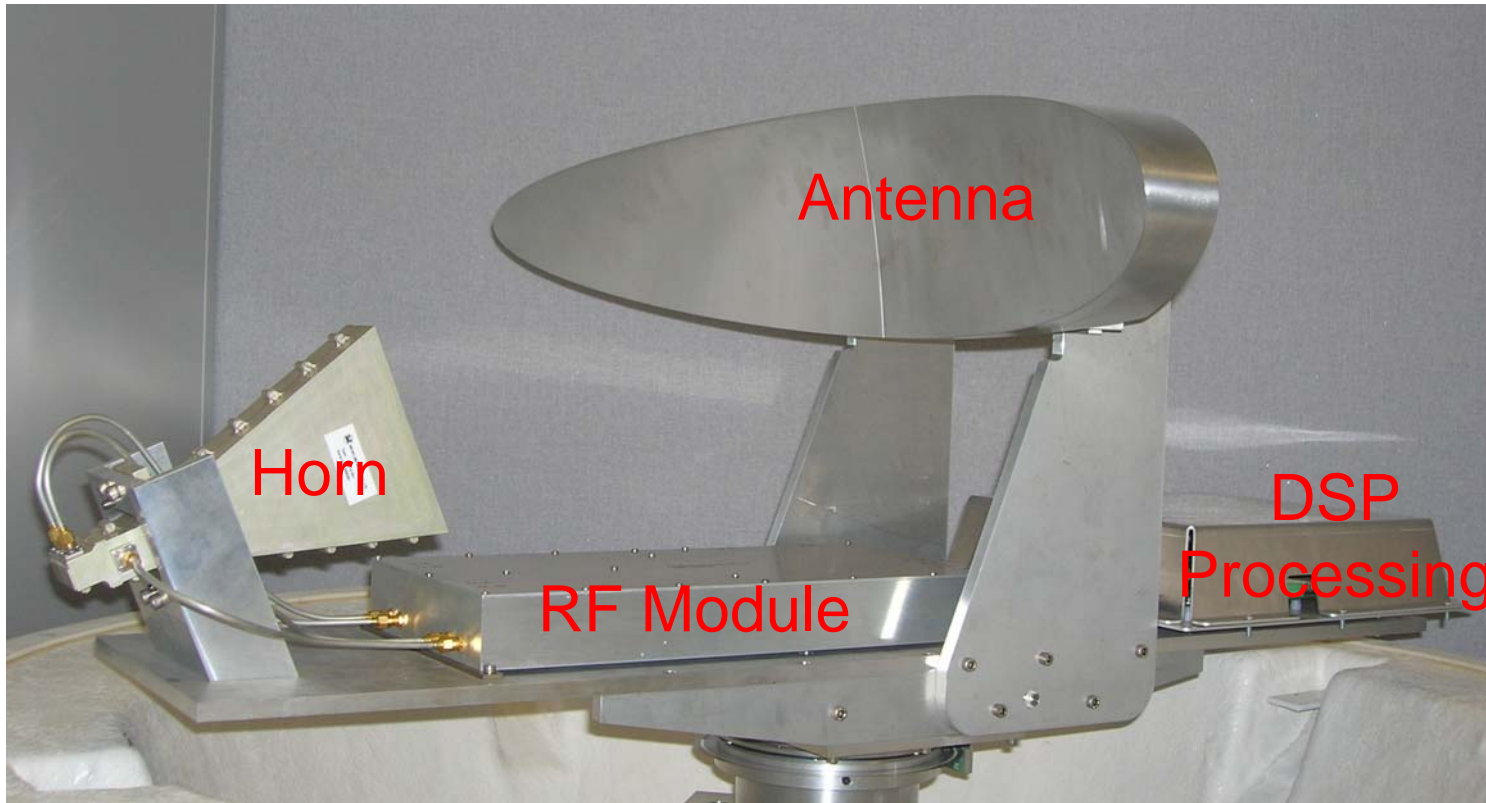
Performance

•

Summary

Description

RadaScan: a high resolution radar local DP reference sensor



Introduction

•

Description

•

Antenna
Properties

•

Target
Properties

•

DSP Hardware

•

Signal
Processing

•

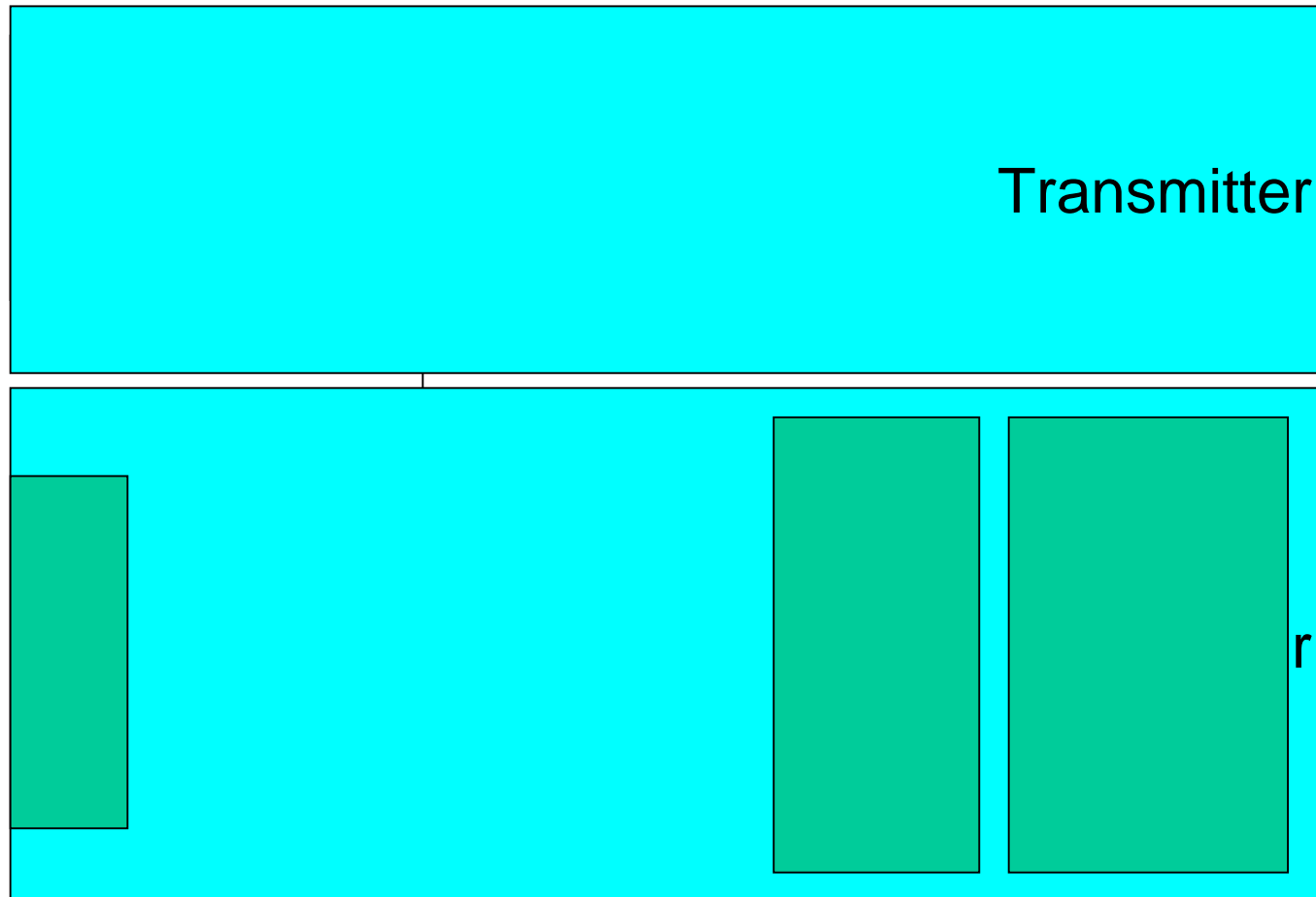
Performance

•

Summary

Description

RadaScan: a high resolution radar local DP reference sensor



Introduction

•

Description

•

Antenna
Properties

•

Target
Properties

•

DSP Hardware

•

Signal
Processing

•

Performance

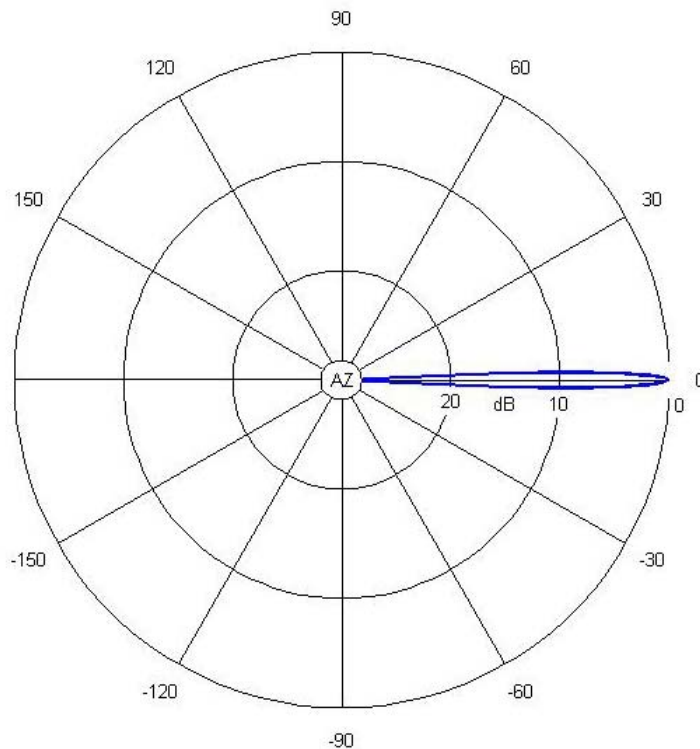
•

Summary

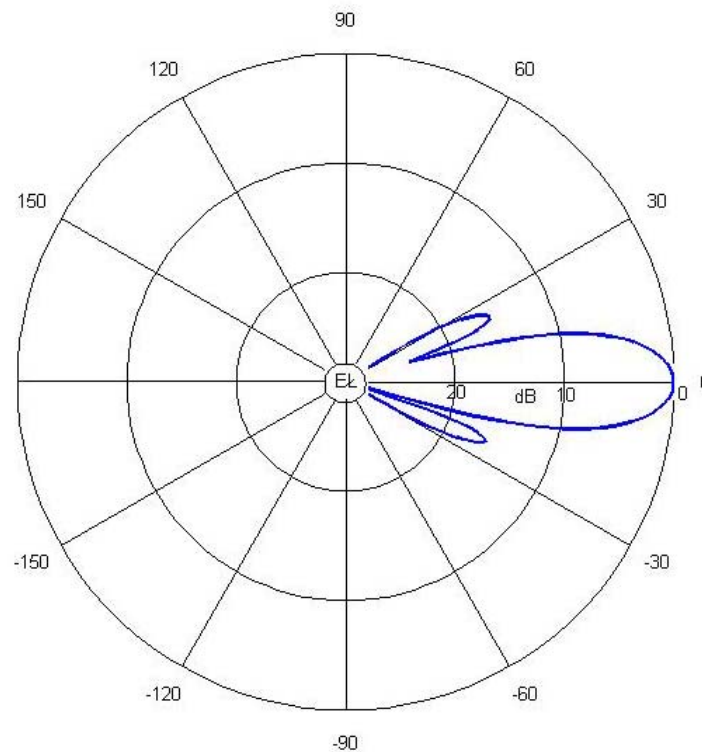
Antenna Properties

RadaScan: a high resolution radar local DP reference sensor

Tight azimuth beam pattern (H-plane)



Wide elevation beam pattern (E-plane)



Introduction

•

Description

•

Antenna Properties

•

Target Properties

•

DSP Hardware

•

Signal Processing

•

Performance

•

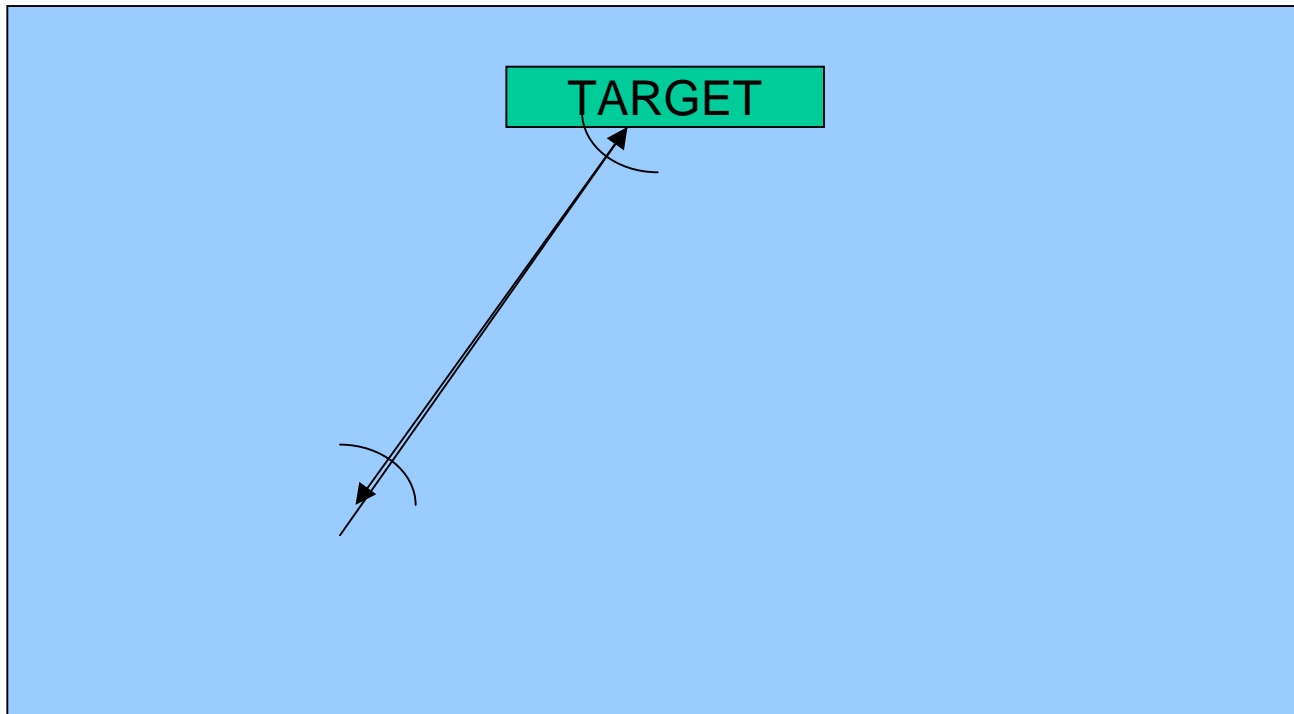
Summary

Target Properties

RadaScan: a high resolution radar local DP reference sensor

True retro-reflector (no transmit energy)

No external power source required



Introduction

•

Description

•

Antenna
Properties

•

**Target
Properties**

•

DSP Hardware

•

Signal
Processing

•

Performance

•

Summary

Target Properties

RadaScan: a high resolution radar local DP reference sensor

Introduction

•

Description

•

Antenna
Properties

•

**Target
Properties**

•

DSP Hardware

•

Signal
Processing

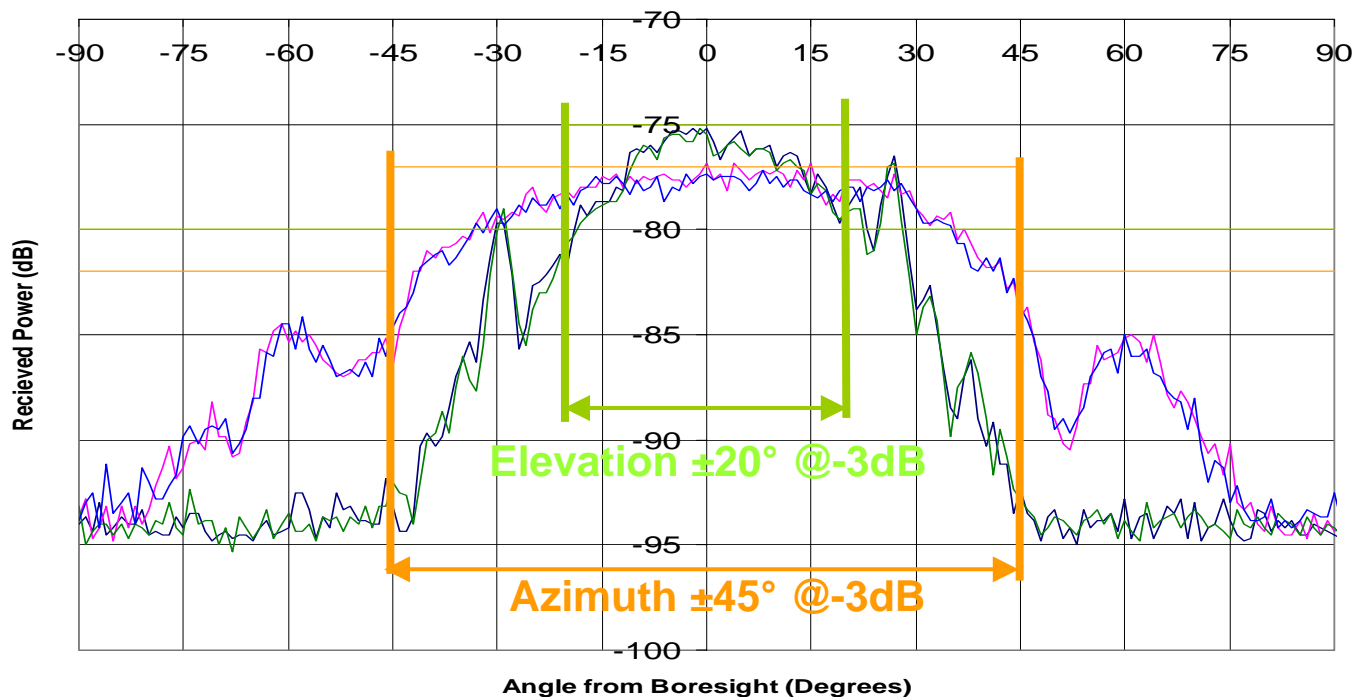
•

Performance

•

Summary

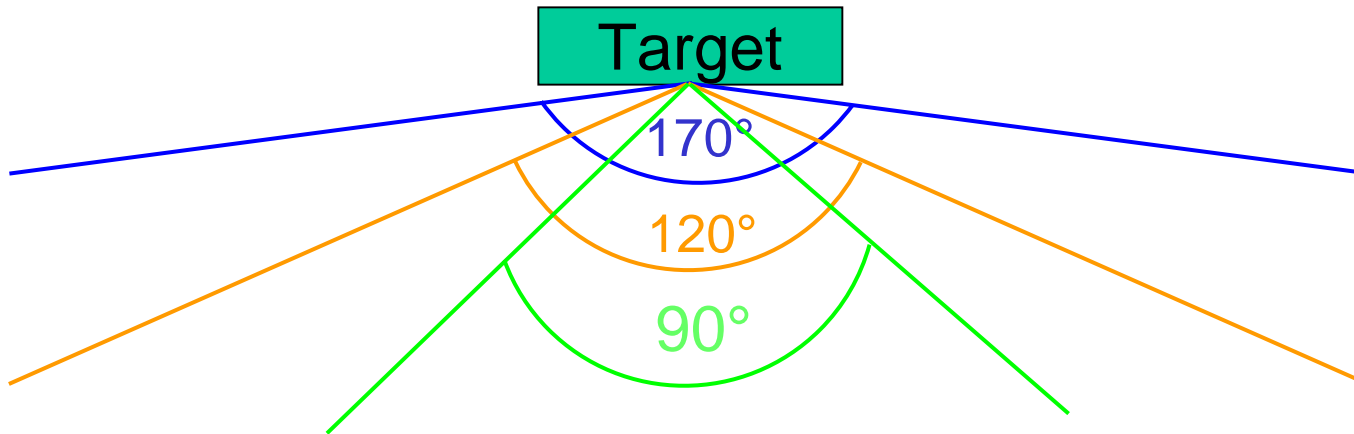
Broad azimuth response for wide incidence angle



Target Properties

RadaScan: a high resolution radar local DP reference sensor

Broad azimuth response for wide incidence angle



Range	50m	100m	500m
Angle	170°	120°	90°

Clutter rejection by modulated ID and polarization

Introduction

•

Description

•

Antenna Properties

•

Target Properties

•

DSP Hardware

•

Signal Processing

•

Performance

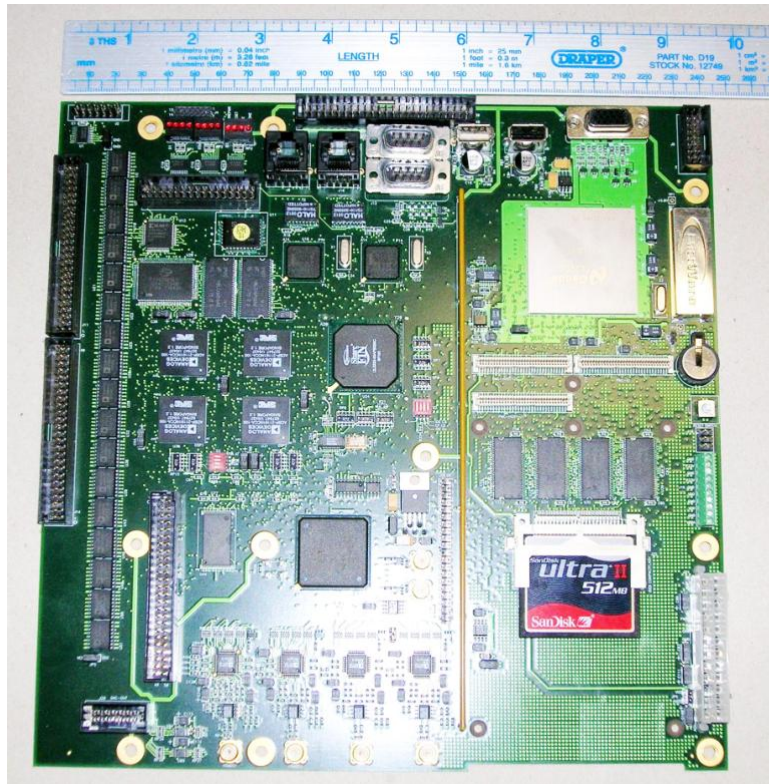
•

Summary

DSP Hardware

RadaScan: a high resolution radar local DP reference sensor

One single highly integrated board provides:



4 ADC channels
1500K Gate FPGA
1.2 GFLOPS DSP
processor cluster
Embedded PC
All external IO to
DP system

Introduction

•

Description

•

Antenna
Properties

•

Target
Properties

•

DSP Hardware

•

Signal
Processing

•

Performance

•

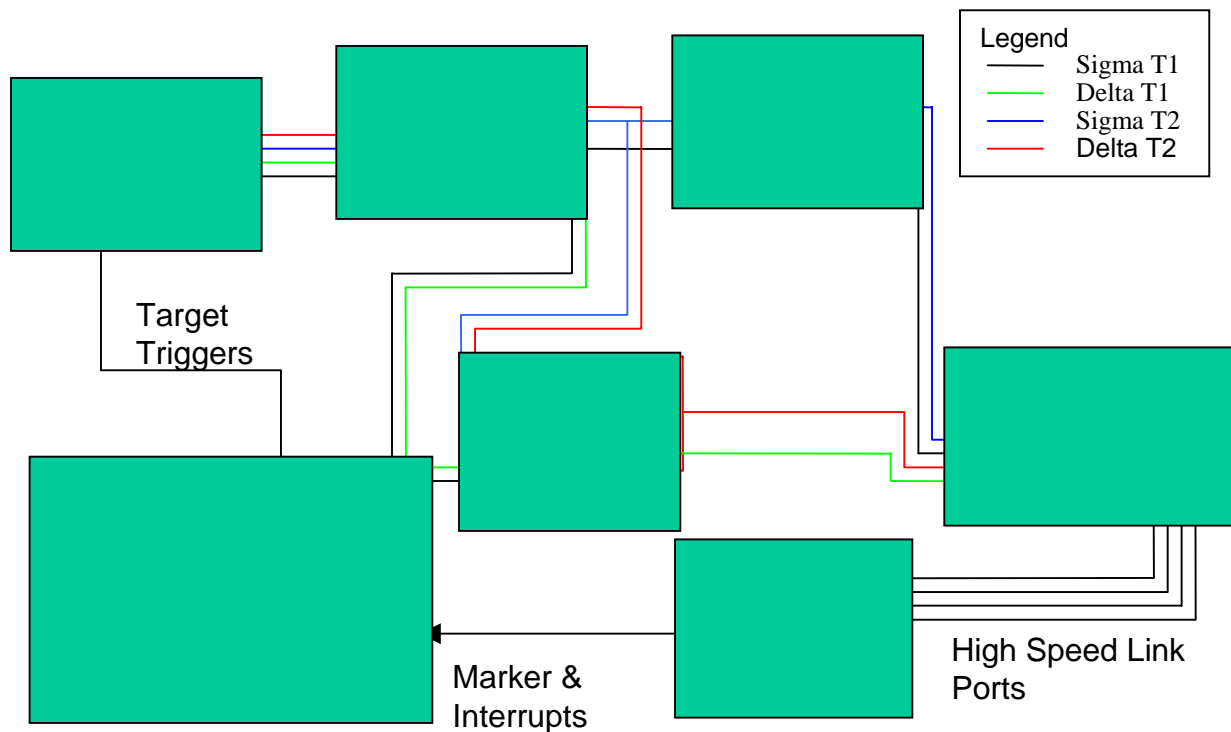
Summary

Signal Processing

RadaScan: a high resolution radar local DP reference sensor

FPGA Front End Digital Signal Processing:

Basic Digital Signal Processing Capability



Introduction

•

Description

•

Antenna Properties

•

Target Properties

•

DSP Hardware

•

Signal Processing

•

Performance

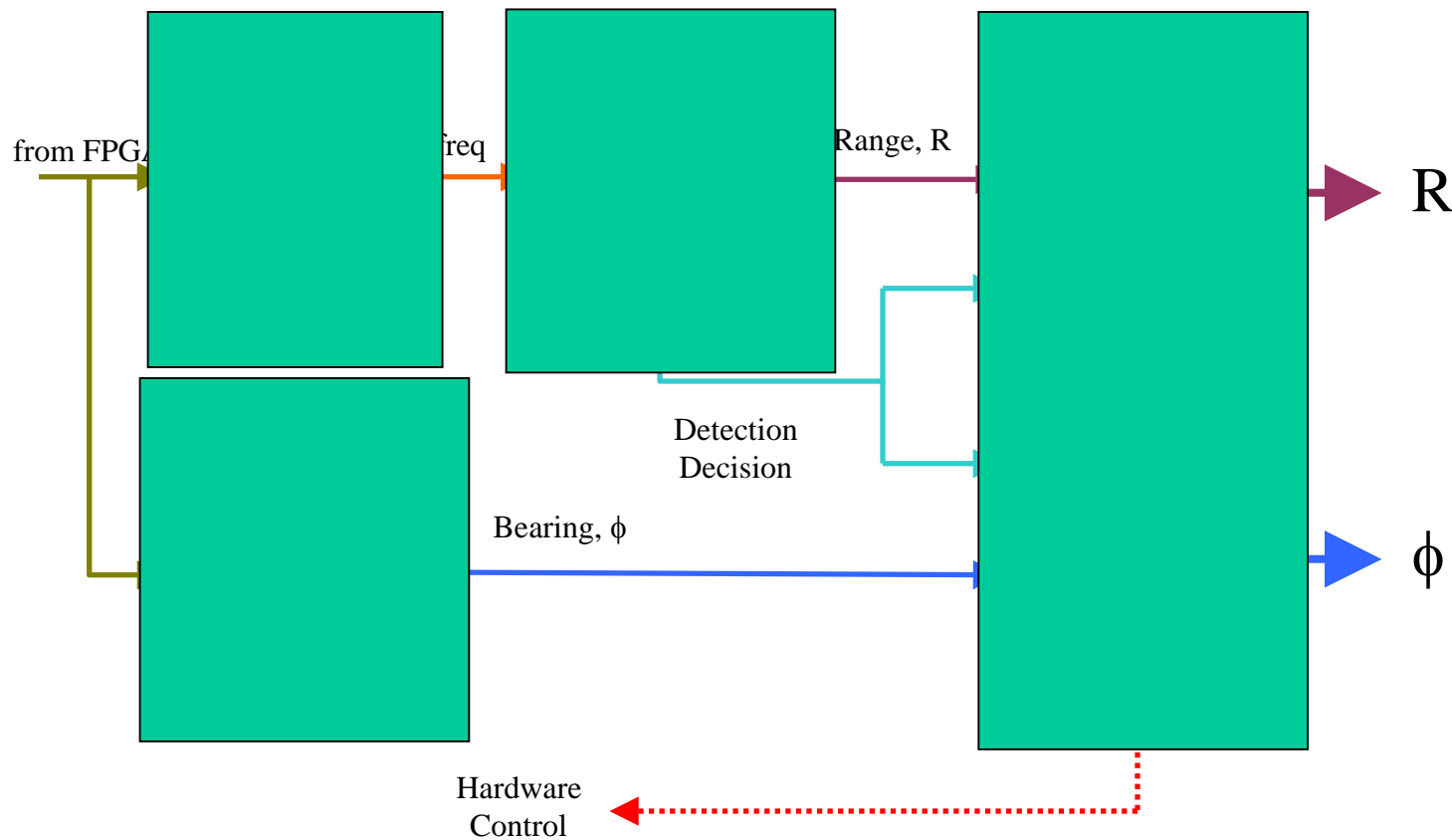
•

Summary

Signal Processing

RadaScan: a high resolution radar local DP reference sensor

Down Stream Digital Signal Processing:



Introduction

•

Description

•

Antenna Properties

•

Target Properties

•

DSP Hardware

•

Signal Processing

•

Performance

•

Summary

Sensor Performance

RadaScan: a high resolution radar local DP reference sensor

Introduction

•

Description

•

Antenna Properties

•

Target Properties

•

DSP Hardware

•

Signal Processing

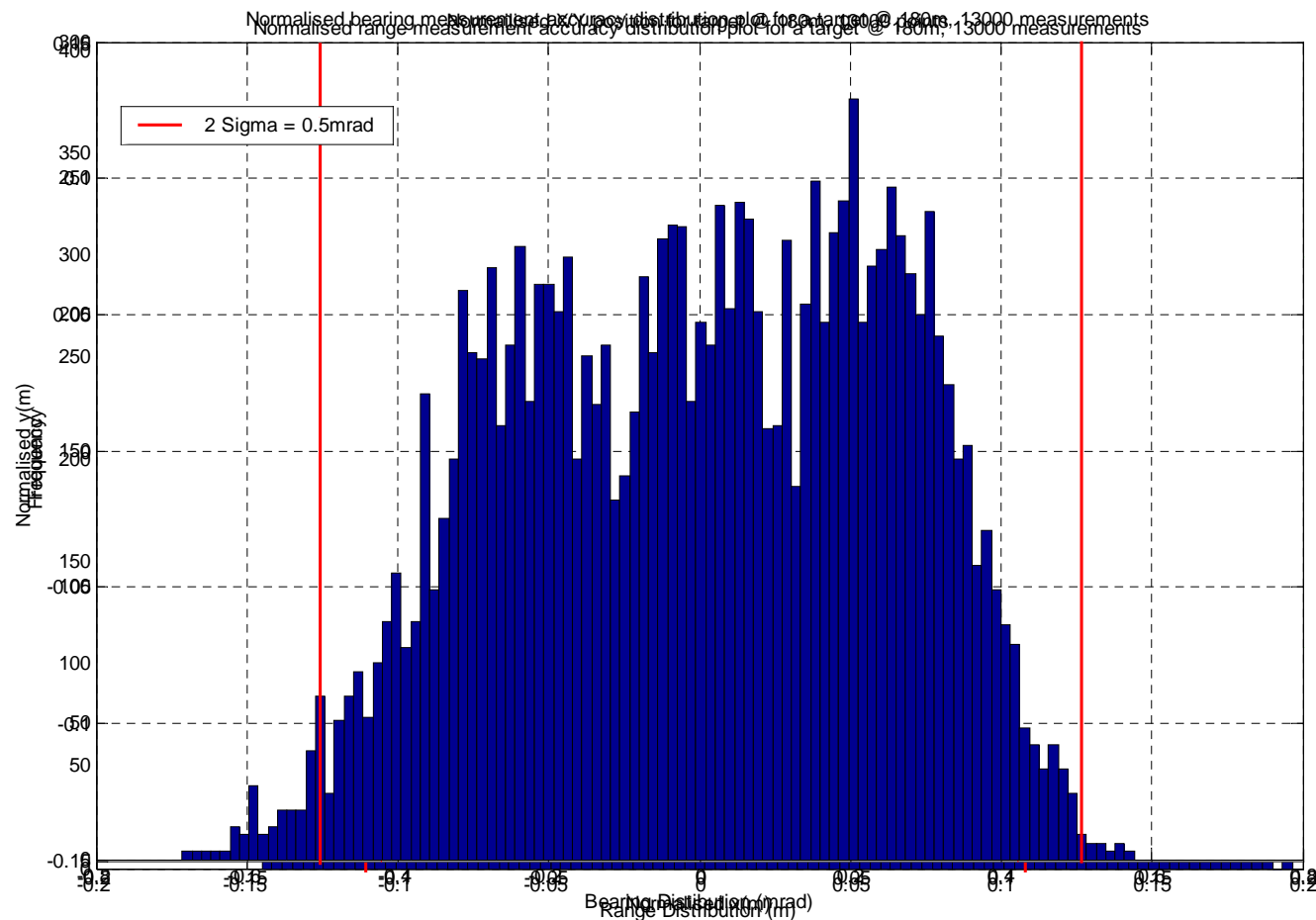
•

Performance

•

Summary

Measurement Accuracy: Bearing



Summary

RadaScan: a high resolution radar local DP reference sensor

Range Accuracy:	Typically 0.1% of range.
Operating Range:	20 to 750m
Angular repeatability:	STD 0.03° @ 200m STD 0.06° @ 500m
Elevation Beam Shape:	± 12 degrees @ -10dB
Close-Up Elevation:	+35 degrees @ 25m.

**High-accuracy all-weather radar position
and heading dynamic positioning sensor**



info@guidance.eu.com



DP CONFERENCE
November 15-16, 2005

Introduction

•

Description

•

Antenna
Properties

•

Target
Properties

•

DSP Hardware

•

Signal
Processing

•

Performance

•

Summary