



Instrumentation
Technologies

IWBS 2004

7 Dec, 2004

1 / 13

Libera

Electron Beam Position Processor

Rok Uršič

**Instrumentation Technologies
Slovenia**

rok@i-tech.si ; www.i-tech.si

Rok Uršič



Instrumentation
Technologies

IWBS 2004

7 Dec, 2004

2 / 13

Libera



**All-In-One
Customizable
Feedback-Ready**

rok@i-tech.si ; www.i-tech.si

Rok Uršič

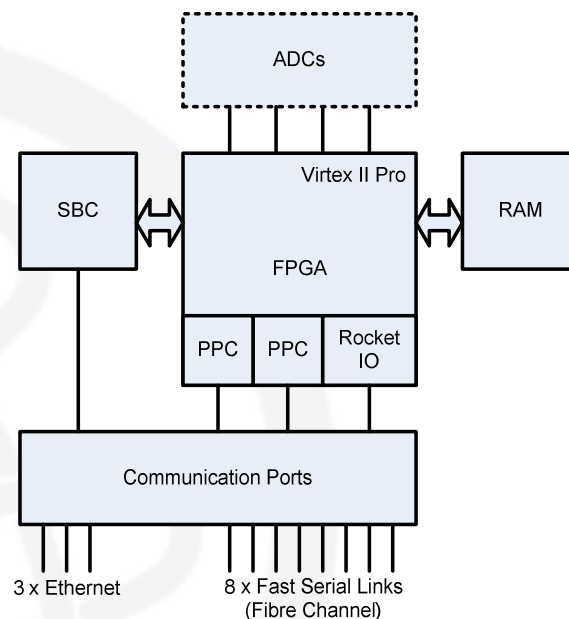


Libera Family

- **Common to all members**
 - Digital Board
 - Core Software
- **Specific for each Member**
 - Analog Board
 - Member specific Virtex II Pro embedded software
 - Member and user specific Virtex II Pro embedded software
 - Member specific SBC software
 - Member and user specific SBC software
- **Electron beam position processor is the first member (see references for details)**

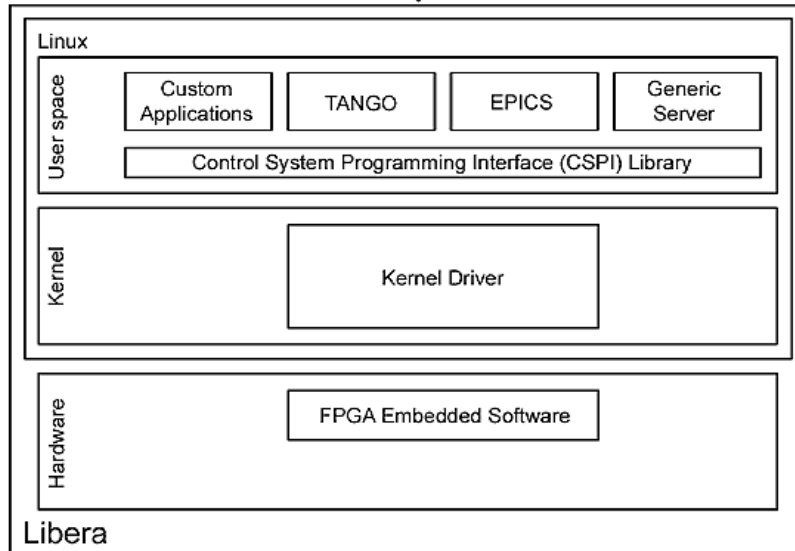


Programming Modules

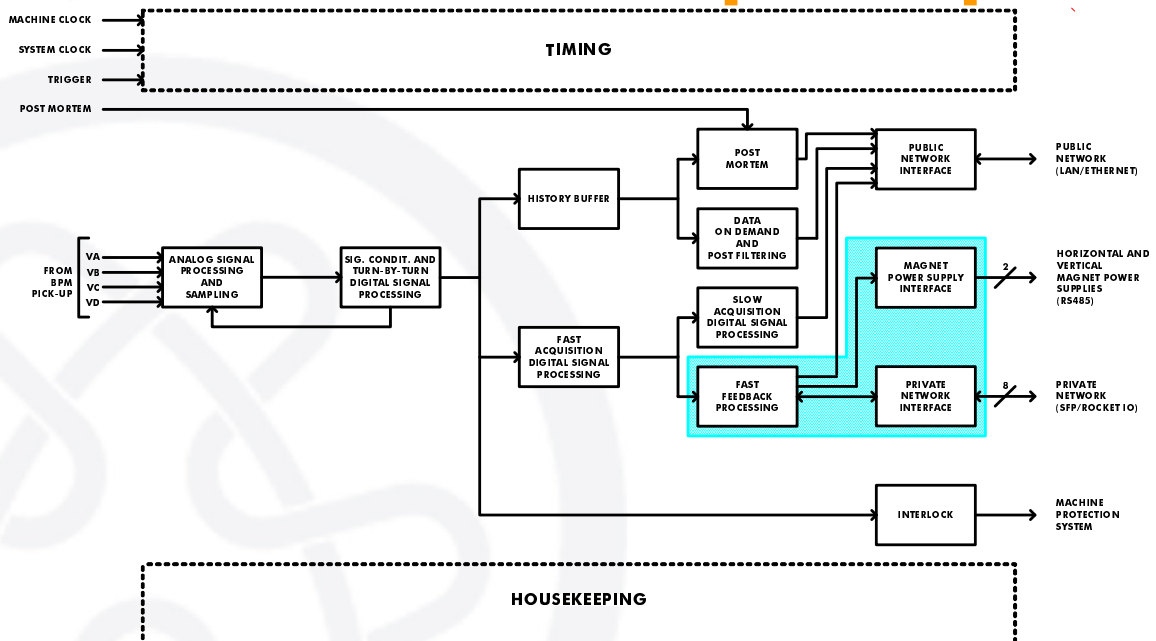




SBC Software Architecture



Functional Block Diagram Electron beam position proc.





Feedback Building

- **Rich connectivity**
 - **Public network (3 x Ethernet)**
 - **Private Network (8 x reconfigurable Rocket IO via front panel SFP connectors)**
- **A variety of architectures possible**
 - **Soleil**
 - **Diamond**
 - **... your choice**

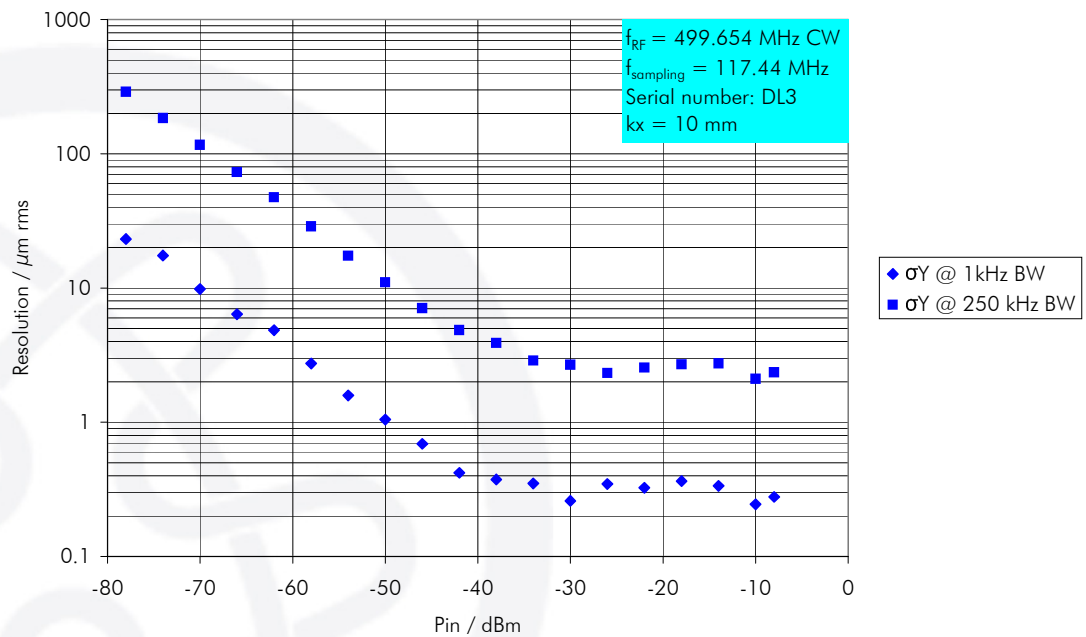


Performance Results

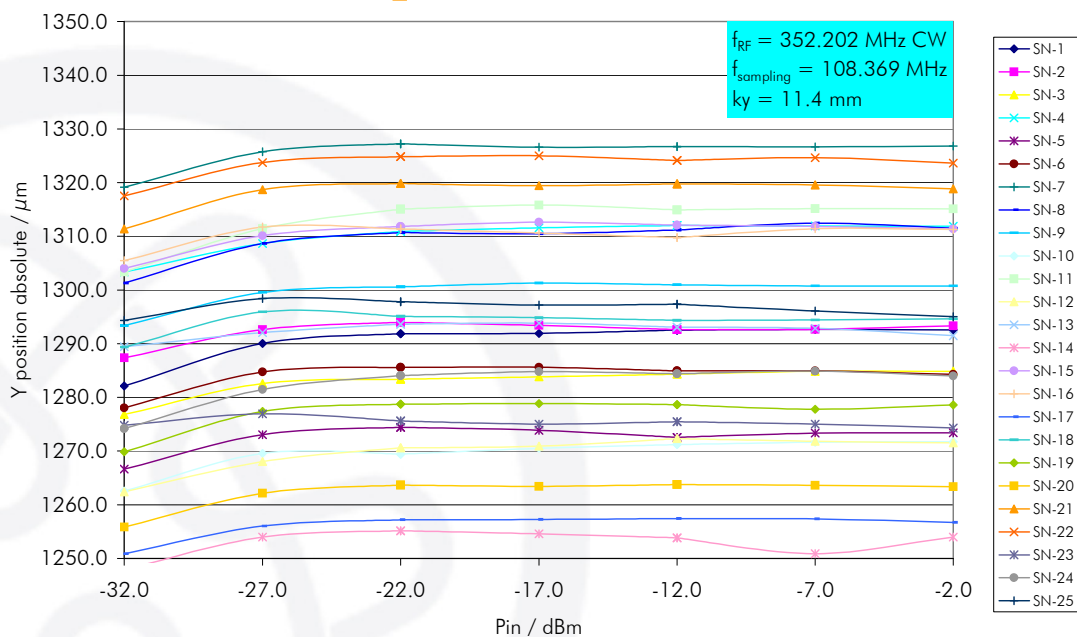
- **The results that follow are preliminary with no signal conditioning**
- **Final performance results will be:**
 - **Based on statistics of 100+ modules,**
 - **with signal conditioning.**
- **CE certified**
 - **LVD**
 - **EMC**
 - **Emission**
 - **Immunity, test level: special 50 V/m up to 1 GHz**



Resolution - CW

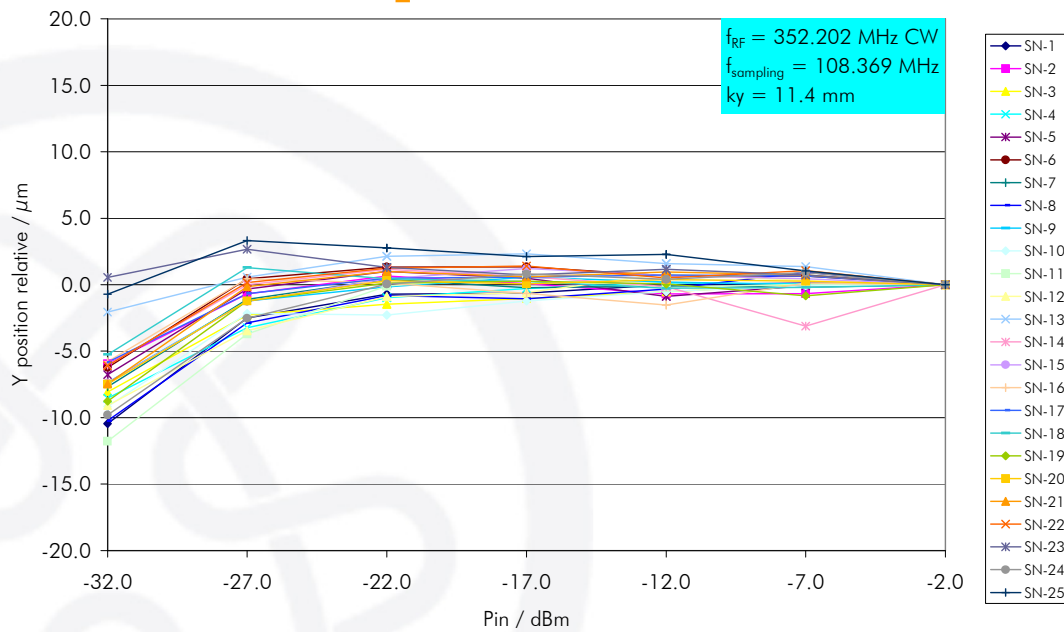


Beam current dependence - absolute

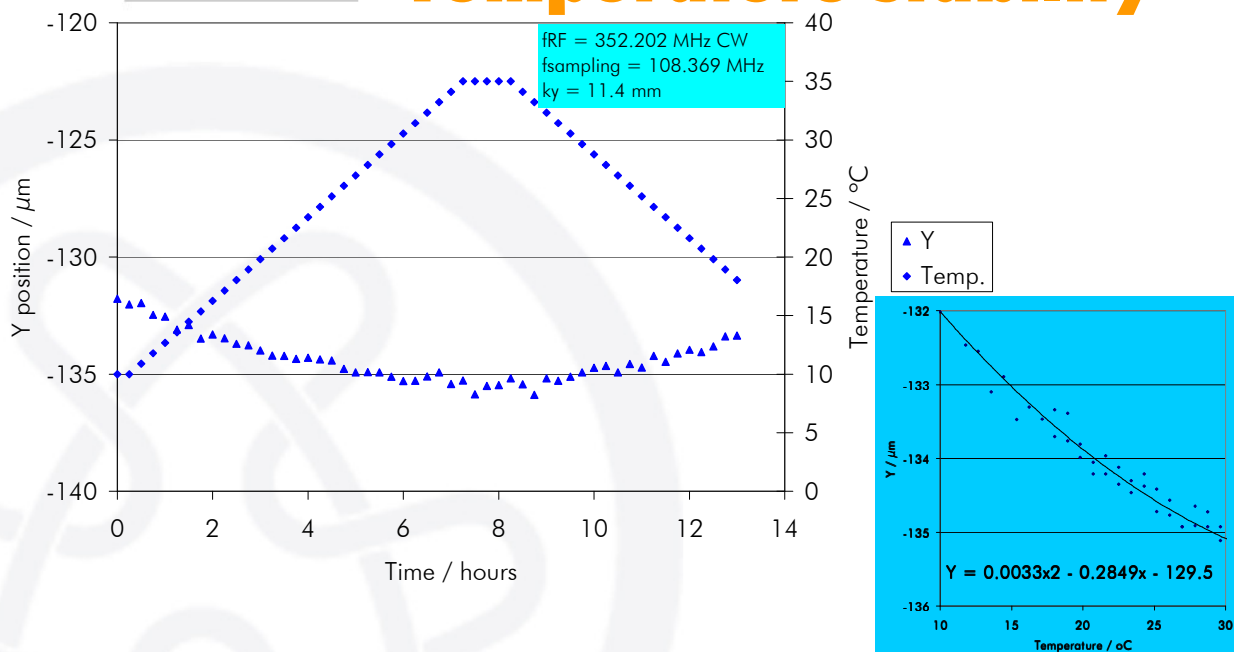




Beam current dependence - relative



Temperature stability





IWBS 2004

7 Dec, 2004

Summary

- **Libera is a product family**
- **Most of performance requirements of electron beam position processor already met without signal conditioning including EM immunity**
- **Feedback building block with rich connectivity – variety of architectures possible**
- **100 + production units fabricated and tested**
 - Very good manufacturing yield
 - Excellent module to module reproducibility
- **First deliveries to clients**
 - 150 units: Dec 2004
 - First round of Tryouts: Jan 2005

rok@i-tech.si ; www.i-tech.si

Rok Uršič