





### Optical links for from Dock-Box to DHE

Igor Konorov TUM Physics Department E18

> SeeVogh meeting December 8-th 2015

Overview:

• Integration of optical interfaces

## Irradiated Optical Transmitters

### 1. Glenair 050-301- $0X^{1}$

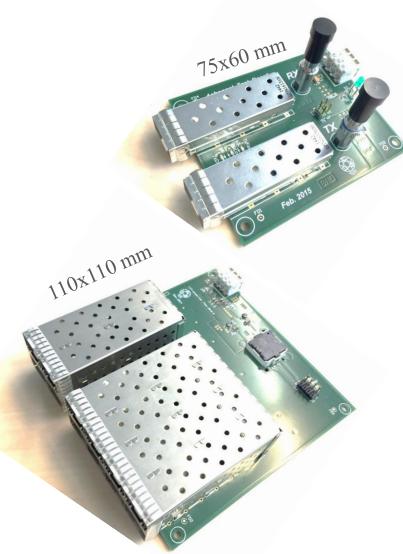
850nm, 100Mbps - 4.25Gbps 3.3V, 300mW Power consumption Size 24x8x8 (mm)



### 2. Avago AFBR-811FN1 $Z^2$

12 channels, 850nm, 10Gbps per channel 3.3V, 2.5V; 100mW per channel Size 22x19x15 (mm)



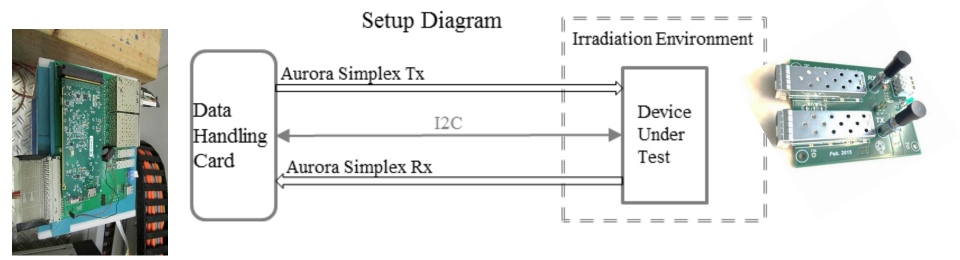


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### Test setup



Signal pass :

AMC connector - PCB 10cm - SFP connector - 5 m passive SFP cable - SFP connector

Signal source : FPGA XC6VLX130T-2, 1.6Gbps, Default Tx settings



### Neutron irradiation

During irradiation DUT powered and functionality continuously tested Accumulated dose 2.5 10<sup>12</sup> cm<sup>-2</sup> or 20 years equivalent Both devices showed no sign of degradation, one SEU observed.

### Photon irradiation

Power cycling every 10 minutes, functionality continuously tested.

#### Glenair 050-301

no problem up to 230kRad, small change of current. It may sustain even higher dose. Light power after irradiation unchanged: -5dBm

#### Avago AFBR-811FN1Z

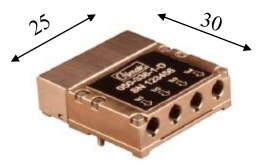
worked up to 80kRad, After power cycle I2C stopped working and current dropped.



### Glenair

Meeting with Glenair in July.

Proposal for more compact 4 channel package Type 050-363-2 , 2Gbps Optical power -5dBm Input CML, 100 Ohm



050-363-2

Tscharlie has verified that transmitter fits in Dock box

First offer in July: 980 Euro/pc for 50 pcs order

Long mail exchange

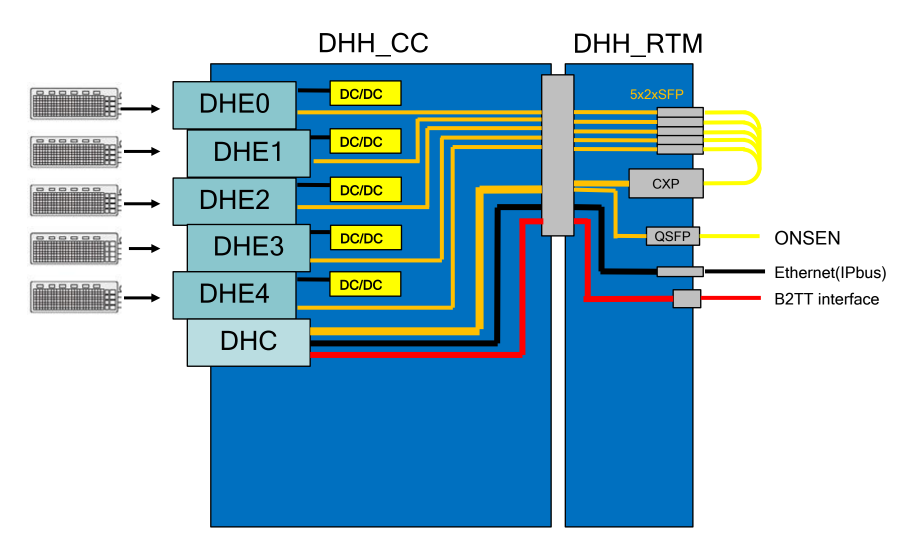
Final offer in October 29-th:

21.5 kEuro45 transmitters , 14 weeks delivery time, samples 6 weeks delivery18kEuro28 optical fiber cables of 20m (two per Dock box)

Samples have been ordered to be able to test in April at DESY

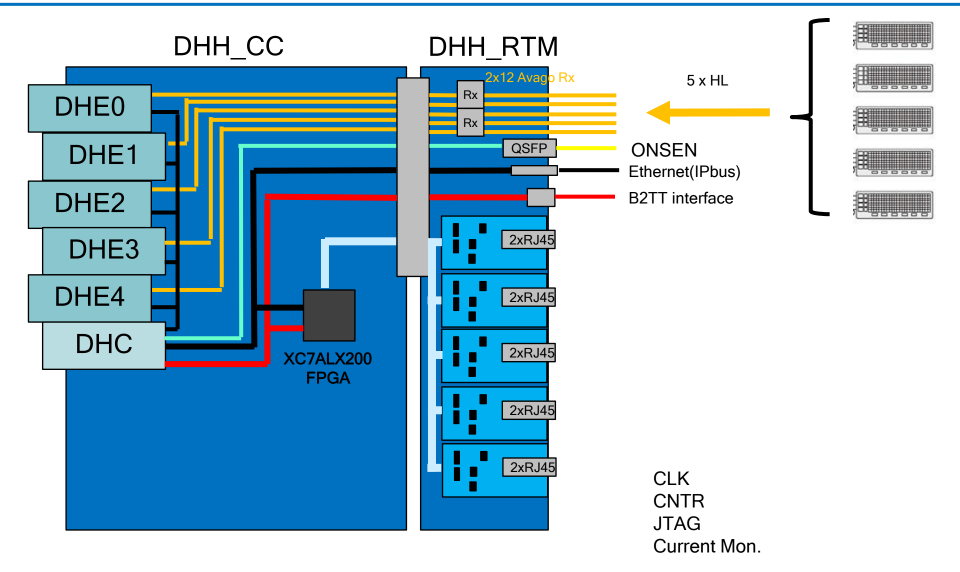
# **III** DHH\_CC design with copper interfaces

Data links



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# **DHH\_CC** design Optical interfaces



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- 5 identical submodules
- Submodule design
  - Submodule has galvanic isolation, ground common with detector ground
  - DC/DC converters
  - 2xRJ45 connectors
    - Dif.JTAG(unchanged),
    - GCLK+TRG\_CNTR+CurrentSource + DHPT Voltage sensors(new cable type)
  - Digital IC with isolation from Analog Device
    - ADN4651 Differential 600MHz for GCLK and CNTR\_TRG
    - ADUM141D for JTAG and Current source, 150Mbit

# Optical interface Pro and Cons

### Pros

Reliable interface particular important for big system No limits on distance from detector

### Cons

More expensive Changes in DHH design

Comment No changes in Slow Control software



### • DHH\_CC

- layout to be finished next week
- Assembly in middle of January
- Still time for second iteration before April tests
- DHH\_RTM
  - Schematic to be finished this week
  - Production in January

Comment:

- DHH\_CC can also be used for PXD with copper interface



# THANK YOU

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# **DHH\_CC** design Optical interfaces I

