DESY MTCA.4 Product Portfolo

DESY Board Development Stage and Licensing

Michael Fenner

Hamburg, 11.12.2014





Strategy

- DESY developed a broad portfolio of boards
- New Approach I: Develop boards in the scope of XFEL and license them to industry (dual use strategy).
- New Approach II: Develop boards for the community to support MTCA.4
- > Benefits:
 - DESY Technology available to partners → good for MTCA.4
 - Higher volume, lower price
 - Off-the-shelf products: Easy ordering, do not deal with production issues
 - Board bring up and post-production test outsourced to company
 - Company has stronger buying department → Component cost reduced

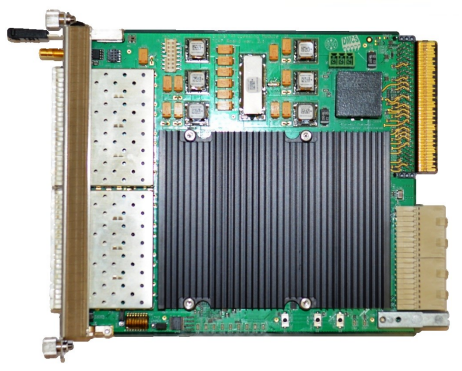
DAMC-TCK7 → Vadatech CM045





> Communication Board

- XC7K355T or XC7K420T
- 8x SFP+ on front panel (12.5G)
- 16 Gb DDR 3 SDRAM
- PCIe x4 gen. 3 (8 Gbps)
- 10 MGTs to backplane (12.5G)
- 4 MGTs to RTM (12.5G)
- LVDS parallel bus to RTM



Board is significantly cheaper compared to production at DESY



FMC Carriers + FMC Modules







Embedded Integrated Control Systems





DAMC-FMC25



- Two HPC FMC Slots (2/2 or 0/4 MGTs)
- Virtex-5 LX70T and Spartan-6 LX45T
- PCI-e x4, 256 MB + 128 MB DDR2
- Very Flexible Clocking



1.8 to 3.3V FMCs

DAMC-FMC20 (EAMC-FMC500)

- Entry-level AMC carrier
- One HPC, One LPC FMC Slot (1/2 MGTs)
- Spartan-6 LX45T and Spartan-6 LX150
- MGTs to Backplane via Crosspoint
- 2.5V FMCs with 3V3 option



DRTM-DWC10, DRTM-DWC8VM1, DRTM-DS8VM1

Analogue boards (compatible to Struck SIS8300L)

struck innovative systeme

DRTM-DWC10

- > 10 channel Down-Conversion:
- > 0.7 GHz to 4 GHz
- < 0.002deg (1.3GHz) stability</p>

DRTM-DWC8VM1

- Performance comparable to DRTM-DWC10 (8 Ch.)
- Vector Modulator 0.05 GHz to 6.0 GHz

DRTM-DS8VM1

- 8x feeding 5 to 400 MHz to AMC
- Vector Modulator 0.05 GHz to 6.0 GHz
- Reference Clock



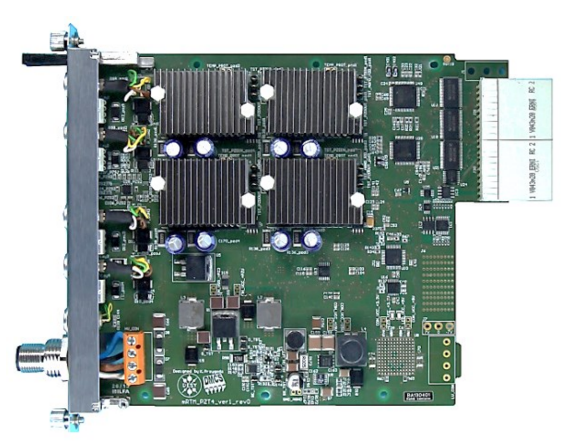




DRTM-PZT4

eicSys GmbH Embedded Integrated Control Systems

- > Fully integrated solution on RTM
- Very high level of integration
- Provides 4-channel piezo drivers and piezo sensors
- Unipolar: 0...+100 V and bipolar: ±100 V on-board piezo power supplies
- Integrated low pass filters
- Allows to build very compact systems (laser synchronisation, cavity tuning, special diagnostics, fiber link stabilisation)





DAMC-DS800

DAMC-DS800

- 8 channel, 16 bit very high speed digitizer, up to 800 MSPS or 4 channels up to 1.6GSPS
- Input signal bandwidths up to 2.7 GHz 4x16-bit DAC channels
- Input from the rear (Zone 3)
- Lowest price per channel





Introduction

- DAMC-TCK7
- DAMC-FMC20
- DAMC-FMC25
- DAMC-DS800
- DRTM-DWC10
- DRTM-DWC8VM1
- DRTM-DS8VM1
- DRTM-VM2LF/HF
- DAMC-PTZ4
- DFMC-MD22
- DFMC-SFP4
- RF Backplane
- DRTM-LOG1300

- → Vadatech CM045
- → EICSYS EAMC-FMC500
- → CAENels DAMC-FMC25
- → under negotiation
- → Struck DWC8300
- → Struck DWC8VM1
- → Struck DS8VM1
- → EICSYS
- → EICSYS
- → CAENels FMC-4SFP+
- → Elma
- → Sandona LTD

- can be ordered
- can be ordered
 - data preparation
 - improvement
- can be orderd

- can be ordered
 - sample production
- looking for partner
- pre-series production
- data preparation
 - data preparation
- data ready
 - sample in production

Conclusion

In 2014, we released 12 boards together with the partners

> Pro's:

- We greatly benefit from licensing because we can order the boards from a catalogue
- The MTCA.4 community benefits from our solutions
- We introduced a bug tracking system and data management to hardware projects in order to stay synchronized with partners and document issues and changes

> Con's

- We underestimated the work necessary to finalize boards as a PRODUCT
- Very difficult to allocate resources for boards not required for 2015 XFEL installation
- We use a significant amount of our time to give support to customers
- We can not release our internal board support packages to the public
- We had to create new board support packages from scratch
- Support duties must be transferred to the industry partners

