# Gear For Science

# **Company Presentation**

2017







Company Presentations CAEN S.p.A. and CAEN ELS s.r.l

- Headquarters
  - History
- Custom Made Projects
  - Product Lines
    - Outlook
- Distribution Network
  - References





## **Company Profile**

# The CAEN Group



- **CAEN S.p.A.** (Costruzioni Apparecchiature Elettroniche Nucleari) seated in Viareggio/Italy was founded in 1979 from Marcello Givoletti, Piero Salvadori amd Luigi Pardini, all former employees at the INFN (Istituto Nazionale di Fisica Nucleare) in Pisa.
- Initiator of the founding was **CERN**, which cooperates closely with the INFN. Hence CERN was the first customer of CAEN and up to today CERN is still the biggest customer of the CAEN group with hundred thousands of installed electronic boards.
- The CAEN Group has **more than 1.000 customers** in more than 50 countries in public research as well as in private organizations.
- Locations and distributors in more than 30 countries.
- More than 120 employees generated a **direct turnover** of **16** M€ in 2015 and a generated **business volume** of about **20** M€.
- CAEN and its spin-offs are **100% self-financed**.
- Core Areas: High Energy Physics, Astrophysics, Neutrino Physics, Dark Matter Research, Nuclear Physics, Particle Physics, Didactics, Material Sciences, Medical Applications, Safety Engineering, Industrial Applications, Calibration Technologies.





## Trieste - Italy





- Research and Development
- Design
- Support
- Marketing
- Testing and Repairs

- Production
- Quality Management
  - Testing and Repairs



Viareggio - Italy





# CAEN ELS s.r.l.



• Founded 2009 as a spin-off from CAEN S.p.A.

• Developer and manufacturer of high-performance digital bipolar and monopolar power sources, highprecision current transducers and current measurement systems, electronic components for beamlines in accelerators and FMC and MicroTCA equipment

• Headquarters in Basovizza, Trieste - Italy at the location of Elettra-Sincrotrone Trieste S.C.p.A.











# From foundation to today...

2009:	CAEN acquires three leading developers (Denis Molaro, Enrico Braidotti, Mitja Guštin) from Elettra Sincrotrone in Trieste/Italy who are dedicated in custom specific power sources and electronic instrumentation. <b>Founding of</b> the spin-off <b>CAEN ELS</b> with the target of providing institutes in the accelerator technology (e.g. CERN, DESY) with high-end electronic equipment.
2011:	<b>First turnovers</b> with worldwide partners inside the accelerator technology developing and selling custom specific digital bipolar power sources.
2013:	Development of the high precision <b>o-FLUCS-Current-Transducer</b> series (accuracy < 30 ppm/FS).
2014:	Development of <b>new bipolar and monopolar</b> standard power sources for reactive (inductive and capacitive) loads with <b>digital control loop</b> – currently from few W up to 10-kW for all kinds of high-end applications.
	Entering the high-end industrial, automotive, battery, medical markets and further.
2015:	Founding of the US American branch office in New York City (at CAEN Technologies, Inc.)
2016:	Founding of the German branch office near Karlsruhe.
	Entering the calibration market.
2017 ff.:	Continuous development of further custom-made solutions as well as standard sources and electronic instrumentation with state-of-the-art technology.



## FERMI@Elettra

- Linear accelerator FEL (400 meters length)
- about 400 magnets of **5 A** up to **750 A**
- 24 hours/day 365 days/year
- Reliability and Efficiency



X-FEL requirements for the power sources:

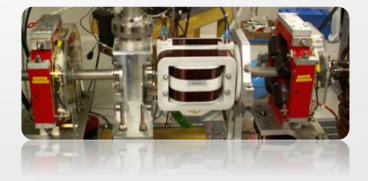
- 180 power sources of ±20A @ ±20V (A2620BS)
- 210 power sources of ±5A @ ±10V (A2605BS)
- Correction and Quadrupole Magnets





# Where it started









**Customer Projects** 

# **Custom Design Example**

Tsukuba - Japan



- Custom specific **bipolar linear** power sources rated at **±5 A** and **±60 V**
- Start of design in December, delivery and installation after 4 months in March





## **Product Lines**







Precision Current Measurements





Beamline Electronic Instrumentation















Power Supply Systems





# Catalogue Power Supply





		2672 - 232.622 A 0 LAINER - 30.554 V	<b>-</b>	NGPS	
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			1949	1611Kh	





#### CAENels Power Sources - A New State-Of-The-Art

Unite The Advantages – Eliminate The Disadvantages – Add New Features

**Linear Analog Controlled Sources** Simple platform, low complexity Easy to use **High Reliability** Low ripple, low noise Low Cost Analog Input Fast transient response Only low power possible Only step down (buck) possible **Big Size High Weight High Heat Loss** Low Efficiency Need for additional hardware depending on load Switched Digitally Controlled SourcesHigh Power possibleStep up (boost) and step down (buck) possibleSmall SizeLow WeightHigh EfficiencyLow Heat LossLoad easily adaptable by software IPD regulationDigital InputEasy integration in main control systemsComplex platform, many partsHigh cost due to many partsHigh ripple high noise - switching transformer

The challenge was, to combine the positive aspects of the both worlds "linear" and "switched" along with eliminating or optimizing the negative aspects.





#### CAENels Power Sources - A New State-Of-The-Art

Unite The Advantages – Eliminate The Disadvantages – Add New Features

Linear Analog Controlled Sources
Simple plate mut tow complexity
Easy to use
High Reliability
Low ripple, low noise
Low Cost
Analog Input
Fast transient response
Only iow power possible
Only step down the ici possible
Dignize
Hightheight
High reat Loss
Low Parcianay
Need for additionation diverse depending on load

#### Switched Digitally Controlled Sources

High Power possibleStep up (boost) and step down (buck) possibleSmall SizeLow WeightHigh EfficiencyLow Heat LossLoad easily adaptable by software IPD regulationDigital InputEasy integration in main control systemsComplex platform, many partsHigh cost doct on any parts

High ripple high noise creatching transformer





#### CAENels Power Sources - A New State-Of-The-Art

Unite The Advantages – Eliminate The Disadvantages – Add New Features

#### Switched Digitally Controlled Sources - The New High-End-State-Of-The-Art

Easy to use
High Reliability
Low ripple, low noise
Low Cost
Analog Input
Fast transient response
Additional High Speed Optical Input
High Resolution Digital Inputs and Outputs
High Accuracy at ppm Ranges

High Power possible Step up (boost) and step down (buck) possible Small Size Low Weight High Efficiency Low Heat Loss Load easily adaptable by software IPD regulation Digital Input Easy integration in main control systems Complex platform, many parts

The highly ambitional, two years lasting effort in research and development finally succeeded in power sources that combine the advantages of both technologies and that are unique in the world.



Easy-Driver

**Compact Digital Bipolar Power Supply** 



- 19" 1U stand-alone crate
- **±5A@±20V** and **±10A@±20V**
- 10/100 Mbit Ethernet interface
- Digital Current regulation loop
- Low noise
- Internal protections and
- Auxiliary Readbacks
- External Interlock and Status Signal
- Extended input range (90-260VAC)
- Local display for monitoring
- "VISUAL" free software available



## Power Supply Systems

	"o52o" Model	"1020" Model		
Output current range	± 5 A	± 10 A		
Output voltage range	± 20 V			
Maximum output power	100 W 200 W			
Topology	Bip	olar		
Current setting resolution	160 μA 320 μA			
Output current readback	20	bit		
Output voltage readback	bit			
Output current ripple*	< 40 pp	om / FS		
Output current stability	< 40 pp	om / FS		
Output Current TC	< 40 ppm / °C			
Switching Frequency	> 100 kHz			
Closed Loop Bandwidth	> 1 kHz			
Efficiency	up to 84 %			
External Interlocks/Status	1 Input: External Fault 1 Output: Power Supply Status			
Internal Interlocks	DC Link Under-Voltage MOSFETs Over-Temperature Shunt Over-Temperature			
Hardware Protections	Input Passive Crowba			
Cooling	Forced Air Convect	ion – Front-to-Rear		
Control System Drivers	EPICS IOC			
Connectivity	Ethernet 10/100 Mbit TCP-IP			
Extra-Features	User-settable S Firmware Re	ilew Rate Value mote Update		
Mechanical Dimensions	19" × 1U × 264 mm 19" × 1U × 295 mm - with output connectors			
Input Ratings	90/260 VAC) 47-63 Hz			



FAST-PS

High-Performance Bipolar Power Supply



- 19" 1U stand-alone crate
- Different current and voltage ratings
- 10/100/1000 Ethernet
- 2x Fast SFP interface (10 kHz update)
- Current or Voltage regulation
- High analog bandwidth
- Analog control and Trigger Input optional
- Low noise
- Configurable Digital control loop
- Internal protections and auxiliary readbacks
- Local display and control



#### Power Supply Systems

Regulation Type	Current- or Voltage- Control		
Output current range	± 5 A, ± 10 A, ± 20 A, ± 30 A		
, j			
Output voltage range	± 20 V, ± 40 V, ± 80 V		
Maximum output power	up to 6oo W		
Setting resolution	18 bit		
Output readbacks	20 bit		
Output current ripple*	30 ppm / FS		
Output current stability	< 50 ppm / FS		
Output voltage stability	< 50 ppm / FS		
Switching Frequency	100 kHz		
Max Current/Voltage update rate	10 kHz		
Accuracy	0.05%		
External Interlocks/States	2 Inputs: user-configurable "dry" contacts 1 Outputs: relay (2 magnetic contacts)		
Internal Interlocks	DC Link Under-Voltage MOSFETs Over-Temperature Over-Current and Over-Voltage Earth Fault Current Regulation Fault and Excessive Current Ripple		
Hardware protections	Input Fuses Earth Fuse Over-Voltage		
Auxiliary ADC Read-Backs	DC Link Voltage Ground Leakage Current Temperature		
Cooling	On-Module Self-Regulated Fans		
Control System Drivers	EPICS		
Connection	1 x Ethernet 10/100/100 2 x SFP ports		
Extra-Features	Point-by-Point Current Waveform Loading User-definable interlock thresholds, active levels and timings Firmware Remote Updates		
Input Voltage	90/260 V(AC) (47-63 Hz)		
Efficiency	up to 84 %		
Power Factor	> 0.95		





#### **Power Supply Systems**

Easy-Driver and F

Easy-Driver and FAST-PS

Comparison

	Easy - Driver	FAST-PS	
Output Current	up to ±10 A	up to ±30 A	
Output Voltage	up to ±20 V	up to ±80 V	
Ouput Power	up to 200 W	up to 600 W	
Local Display	<ul> <li></li> </ul>	<ul> <li>✓</li> </ul>	119 8
Local Control	×	<ul> <li>✓</li> </ul>	
Control Loop Type	Digital	Digital	
Control Loops	Current	Current Voltage	
External Interlocks	1	2	
Status Signals	1 solid state relay	1 solid state relay 1 magnetic relay	
Remote Sensing	No	Yes	
Remote Interface	10/100 Ethernet	10/100/1000 Ethernet SFP Fast Interface	
Remote Update Rate	250 Hz	1 kHz - Ethernet 10 kHz - SFP Fast Interface	
Other Features	Firmware Remote Update Configurable Thresholds/Limits Internal Protections	Firmware Remote Update Waveform loading and execution Configurable Thresholds/Limits Internal Protections Embedded Linux OS USB host	
		External Trigger - option Analog Control Input - option	



# FAST-PS-M

High-Performance Monopolar Power Supply



- 19" 1U stand-alone crate
- 100A-6V, 75A-8V, 60A-10V ratings
- 10/100/1000 Ethernet
- 2x Fast SFP interface (10 kHz update)
- Current or Voltage regulation
- High switching frequency 300 kHz equivalent
- Analog control and Trigger Input optional
- High-stability and low TC
- Configurable Digital control loop
- Internal protections and auxiliary readbacks
- Local display and control



#### **Power Supply Systems**

Regulation Type	Current- or Voltage- Control				
Output current range	60 A	75 A	100 A		
Output voltage range	10 V	8 V	6 V		
Maximum output power		up to 6oo W			
Setting resolution	> 18 bit				
Output readback		24 bit			
Output current ripple*		30 ppm / FS			
Output current stability		50 ppm / FS			
Output voltage stability		50 ppm / FS			
Switching Frequency		300 kHz (equivale	ent)		
Max Current/Voltage update rate		10 kHz			
Accuracy	< 0.05%				
External Interlocks/States	2 Inputs: user-configurable "dry" contacts 1 Outputs: relay (2 magnetic contacts)				
Internal Interlocks	DC Link Under-Voltage Over-Temperature Over-Current & Over-Voltage Earth Fault Current Regulation Fault & Excessive Current Ripple DCCT OK				
Hardware protections	Input Fuses Earth Fuse Over-Voltage				
Auxiliary ADC Read-Backs	DC Link Voltage				
Cooling	C	on-Module Self-Regula	ated Fans		
Connection	1 x Ethernet 10/100/100 2 x SFP ports				
Extra-Features	Point-by-Point Current Waveform Loading User-definable interlock thresholds, active levels and timings Firmware Remote Updates				
Dimensions		19"– 1U – 365 mm (W			
Input Voltage		90/260 V(AC) (47-6	3 Hz)		
Efficiency	up to 85 %				
Power Factor		> 0.95			



## FAST-PS-IK5

1.5-kW High-Stability Bipolar Power Supply



- 19" 2 U stand-alone unit
- Models up to ±100 A and up to ±100 V
- Configurable digital control loop
- 10/100/1000 Ethernet interface
- Current or Voltage regulation
- Low noise and Ripple
- < 1 ppm/K temperature dependence
- Excellent long-term stability
- Quench protection for SC magnets
- External Analog Control, Trigger and
- Configurable ADC Inputs
- Fast SFP interface (10 kHz update)



#### **Power Supply Systems**

	15-100	30-50	50-30	100-15		
Output Current	±15 A	±30 A	±50 A	±100 A		
Output Voltage	±95 V	±50 V	±30 V	±15 V		
Maximum Output Power	1.500 W					
Topology	Bipolar					
Control Mode	Cu	rrent (CC) and V	oltage (CV) Cont	rol		
Floating Output		Up to	200 V			
Remote Sensing		Up to	0.5 V			
Current Sensing	<b>C</b>	High-Precision	Current Transdu	icers		
Analog Control Input		Y	es			
Current Setting Resolution	150 µA	250 µA	400 μΑ	800 μΑ		
Voltage Setting Resolution	1 mV	500 μV	300 μV	150 µV		
Output Readback Resolution		24	-bit			
Noise + Ripple (RMS)	< 0.01 % on resistive load < 0.005 % on 1 mH load					
Temperature Coefficient	< 0.0002 % / K (CC mode) < 0.005 % / K (CV mode)					
Long Term Stability (8 h)	< 0.0005 % / K (CC mode) < 0.005 % / K (CV mode)					
Analog Bandwidth (-3 dB)		> 2	kHz			
Control/Communication Interface	Ethernet TCP-IP SFP/SFP+					
Local Control	Colour display with multi-function navigation switch					
External Signals	2 External Interlocks 2 Status signals – 1 magnetic relay and 1 solid state Trigger Input Analog Control Input Additional Configurable ADC Input					
Extra Features	Waveform execution Quench Protection Remote Firmware Update Linux OS on-board					
Mechanical Dimensions (L × W × H)	19" x 2U x 550 cm					
Operating Temperature	o 45 °C					



# NGPS

10-kW High-Stability Power Supply



- 19" 3U stand-alone unit
- Different current and voltage ratings
- up to 200 A 50 V (10 kW)
- 10/100/1000 Ethernet interface
- 2x Fast SFP interface (10 kHz update)
- Current or Voltage regulation
- Low noise and Ripple
- 1 ppm/K grade ("HS" version)
- High temperature and long-term stability
- Configurable digital control loop
- Internal protections and auxiliary readbacks
- Local display and control





#### Power Supply Systems

Input Ratings	208 VAC (`E') Three-phase 50/60 Hz 400 VAC (`A') Three-phase 50/60 Hz		
Regulation Type	Current-control (C.C.) or Voltage-control (C.V.)		
Output current range	NGPS 120-50         120 A           NGPS 200-50         200 A		
Maximum output voltage		50 V	
Maximum output power		up to 10 kW	
Output Isolation		500 V	
Power Factor		> 0.94	
Efficiency		> 90 %	
Current and Voltage Setting		> 18 bit	
Current and Voltage Readback		24 bit	
Max Current/Voltage update rate	10	kHz (over SFP)	
Closed-loop Bandwidth	C.C. mode         > 100 Hz           C.V. mode         > 200 Hz		
Accuracy	C.C. mode         < 0.01 % (0.005% upon request)		
Line Regulation	±5 ppm/FS		
Load Regulation	±5 ppm/FS		
<b>Remote Sensing Compensation</b>	up to 2 V		
Cooling	Forced Air Co	onvection (front-to-rear)	
Temperature Stability	C.C. mode C.V. mode	5 ppm/K (1 ppm/K – "HS" version) 50 ppm/K	
Interfaces	10/100/1000 TCP-IP Ethernet Two (2) SFP other interfaces available upon request		
Internal Interlocks/Protections	Over-Temperature MOV Input Over-Voltage Main circuit-breaker for Over-Current Output Free-wheeling diodes Output Over-current and Over-Voltage Earth current leakage Input Phase-Loss		
External Interlocks/States		gurable "dry" contacts tic contacts, NO and NC)	
Other Features	Firmware remote update Interlock configurabilty Adaptable thresholds for trips and interlocks		
Mechanical Dimensions	19″ x 3 U x 60	o mm including connectors	
Weight	28		
Operating Temperature		o 50 °C	







Precision Current Measurements







# High-Precision Current Measurement System







#### Strommessverfahren im Vergleich

The **ZERO-FLUCS** principle was already discovered in the 1930 years and is up to today the most complex and overall most precise, most stable and most versatile current measuring method.

Eigenschaft/Fähigkeit	Shunt	Hall Effect Sensor	Strom- transformator	Rogowski Spule	CAENels ZERO FLUCS DCCT
DC-Ströme	Ja	Ja	Nein	Nein	Ja
Bandbreite	Mittel	Sehr niedrig	Hoch	Sehr hoch	Hoch
Isolation	Nein	Ja	Ja	Ja	Ja
Linearität	Mittel	Sehr niedrig	Niedrig	Mittel	Sehr hoch
Genauigkeit	Mittel	Mittel	Mittel	Mittel	Sehr hoch
Offset	Ja	Ja	Nein	Nein	Nein
Hohe Ströme	Nein	Mittel	Mittel	Hoch	Sehr hoch
Magnetische Sättigung	Nein	Ja	Ja	Nein	Nein
Temperaturstabilität	Mittel	Niedrig	Hoch	Sehr hoch	Sehr hoch
Leistungsaufnahme	Hoch	Niedrig	Niedrig	Niedrig	Mittel
Größe	Sehr klein	Klein	Klein	Mittel	Mittel
Langzeitstabilität	Schlecht	Schlecht	Schlecht	Sehr gut	Sehr gut
AECQ Automotive Zulassung	Ja	Ja	Ja	Ja	Ja
Automotive Interface Möglichkeit	Schwierig	Möglich	Schwierig	Möglich	Möglich









CT-13 CT-26 CT-52 (PCB Mountable)



CT-100 CT-150





CT-200 CT-300 CT-400 CT-600 CT-1000

## System CT-BOX plus CT The Features

- AC- und DC- measurements separately or combined
- Standard Accuracy: < 100 ppm (< 0,01%) FS / High-Accuracy Calibrated System: < 50 ppm (< 0,005%) FS
- Temperature Coefficient: < 1 ppm/K FS
- High-Linearity: < 3 ppm/FS
- Input Noise: < 1.5 ppm at 200 Hz, < 10 ppm at 50 kHz</li>
- Excellent AC-Amplitude and Phase response up to 500 kHz
- 24-bit @ 100 kSPS sampling
- Current Transformer Ratio: I<sub>s</sub>/I<sub>P</sub> from 1:250 up to 1:2000 as standards
- Display: 7 1/2 Digits











CT-13 CT-26 CT-52 (PCB Mountable)



CT-100 CT-150





CT-200 CT-300 CT-400 CT-600 CT-1000

## System CT-BOX plus CT The Features

- Galvanic Insulation Primary to Secondary
- External Temperature Sensors (for temperature monitoring)
- Fanless
- microSD for data storage (also for long-term measurements)
- Analog Monitoring (±10 V)
- CT-Viewer Software free and included
- Trigger Input/Output and Alarm Output
- Interfaces: Ethernet 10/100 Mbps TCP-IP, USB 2.0, RS-232
- All Cables included





PS1215 bipolar power source for DCCTs available!









CT-13 CT-26 CT-52 (PCB Mountable)



CT-100 CT-150





CT-200 CT-300 CT-400

CT-600 CT-1000

#### System CT-BOX plus CT

#### **<u>Customization Services</u>** - higher quantities or additional charge:

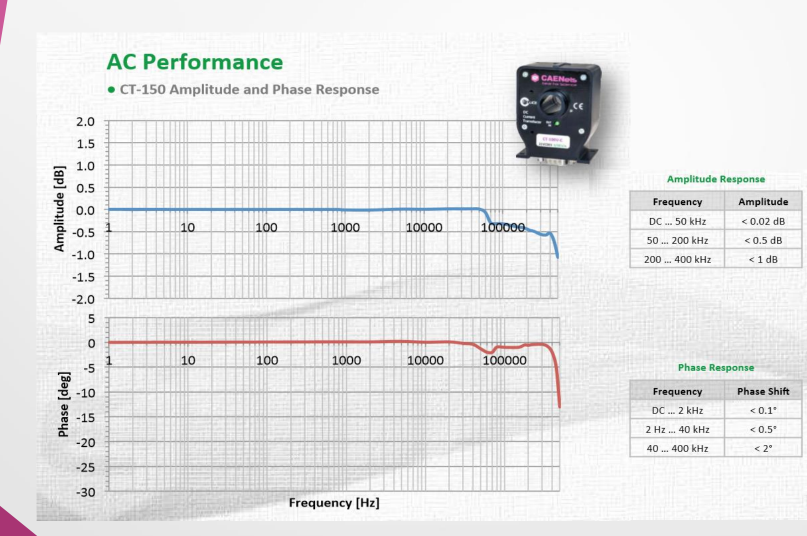
- Custom Specific Transformer Ratios, i.e. 1:423 (primary current = 42.3 A / secondary current = 100 mA)
- Custom Specific Current Values > 1 kA: up to 30 kA
- Possible configuration of Voltage-Output transducers to increase accuracy (tradeoff: increase of TC)
- Accuracy increase in Voltage-output transducers adaption of the supply voltage (at use without CT-Box or CAEN ELS own supply)
- Expansion of primary hole diameter up to 80 mm
- Up to 150 A PCB-mountable versions possible







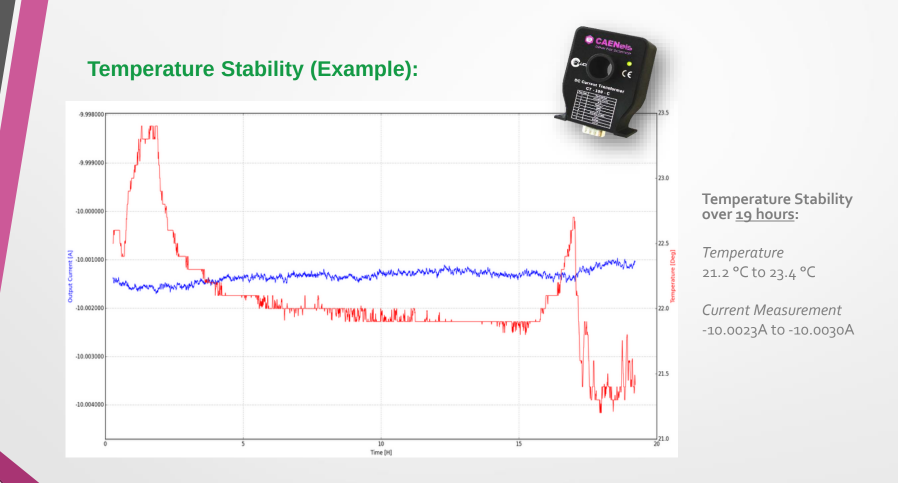










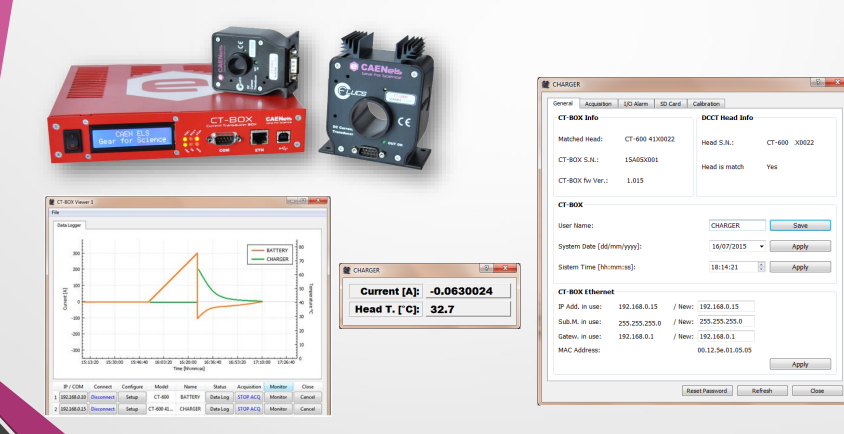








**CT-BOX** CT-Viewer Software









#### Innovation

#### **Bisheriges Messsystem**

Digital Multimeter (mindestens 7,5 digits) + DCCT





- 🗙 🛛 mehrfach höhere Kosten
- nicht aufeinander kalibriert ungenaue Messungen
- hochwertige Kabel müssen separat beschafft werden
- niedrigere Frequenzen bis max. 100kHz möglich
- 🗙 🔰 keine Datenspeicherung möglich
- × schlechter transportierbar
- 🗙 🔰 schlechter verbaubar

X

keine spezifische Softwarelösung

**CT-BOX** System



geringe Kosten
 System aufeinander kalibriert
 Kabel inklusive
 Frequenzen bis 500 kHz
 Datenspeicherung über SD (inklusive)
 kompaktes System
 19"- Einbausystem optional
 Monitoring-Software inklusive







Beamline Electronic Instrumentation







### Beamline Electronic Instrumentation







#### AH401D

4-channel Charge Integration Picoammeter



- 7 different ranges from 50 pC to 2 nC (monopolar)
- settable integration time: from 1ms to 1s
- 20 bit + low-noise
- Ethernet connectivity
- User-friendly software for photon BPM applications provided
- TTL trigger/gate input signal and output conversion signal  $\rightarrow$  external events

Photon BPM applications:

- Quad-diode BPM 's
- Diamond detectors readout
- ion chambers
- blade gap monitors
- radiation monitors





#### AH501D

4-channel Bipolar Picoammeter with Bias Voltage Source



- 3 different ranges ±2.5 mA , ±2.5 μA, ±2.5 nA
- sampling frequency up to 26 kHz (1 channel @ 16-bit)
- 16- or 24-bit resolution
- Ethernet connectivity
- Bias up to 30V (sub-mV RMS noise)
- User-friendly software for photon BPM applications
- TTL gate input signal and output conversion signal  $\rightarrow$  external events

#### Photon BPM applications:

- Quad-diode BPM 's
- Diamond detectors readout
- ion chambers
- blade gap monitors
- radiation monitors





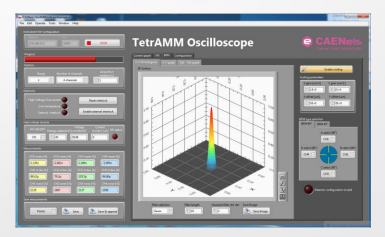
# T©trAMM

4-channel Fast-Interface Bipolar Picoammeter with Integrated HV





- 2 different full-scale ranges: ±120 µA and ±120 nA (configurable)
- Internal sampling: 100 kHz@24 bit
- Firmware Remote Update
- Configurable Sampling Frequency
- Automatic independent ranging
- Gigabit Ethernet connectivity
- 500V standard HV bias (up to 4 kV)
- Factory calibration
- FPGA and soft-processor computations
- User-friendly software for photon BPM applications
- Different trigger/gate and configuration  $\rightarrow$  external events







Beamline Electronic Instrumentation

# T©trAMM-CI

4-channel Fast-Interface Charge-Integration Electrometer (Integrated HV)



- 8 different full-scale ranges: from 50 pC to 2 nC
- Internal sampling: 1 ms 50 μs
- Firmware Remote Update
- Configurable Integration Period
- Gigabit Ethernet connectivity
- 500V standard HV bias (up to 4 kV)
- Factory calibration
- FPGA and soft-processor computations
- User-friendly software for photon BPM applications
- Different trigger/gate and configuration → external events







#### Beamline Electronic Instrumentation

### HV-ADAPTOS: High-Voltage ADAPTive Optics PS System



- can control up to 2 mirrors (and up to 48 HV channels)
- bipolar channels rated at ±2kV@±0.5mA
- proprietary creep and hysteresis control and minimization routines
- Web Server application with mirror dedicated software
- standard 10/100/1000 TCP-IP Ethernet connectivity EPICS IOC

Multi-channel HV PS System:

- Designed for bimorph mirrors operation
- Dedicated integrated control software





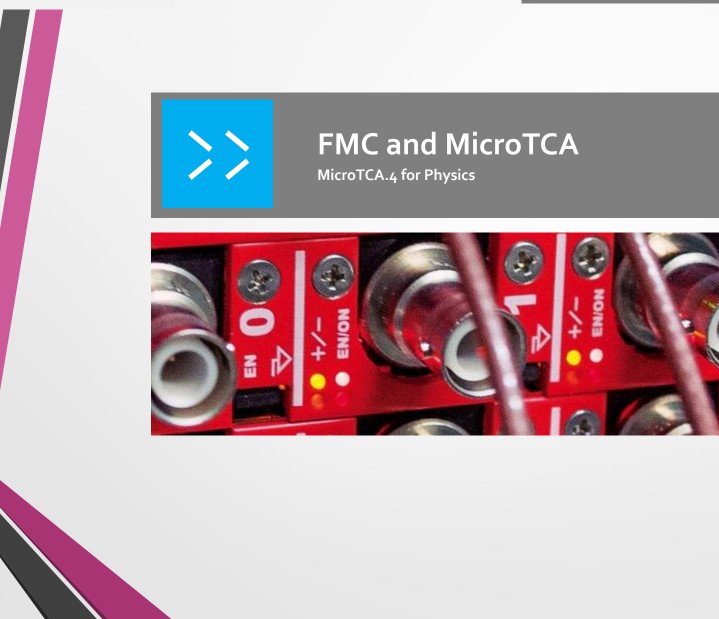
### Beamline Electronic Instrumentation



- Powerful Instrumentation and Software Suite for stabilization and optimization of photon beam (X, Y, Io)
- System composed by three main building blocks:
- readout block TetrAMM
- control and interface block BEST Central Unit
- actuator block PreDAC
- Expandability → up to two phBPMs and two piezoelectric actuators (monochromators)
- Low-latency and high speed guarantees higher frequency compensation respect to "standard" local feedback implementations (software based)











### FMC and MicroTCA







## What is F-MC and MicroTCA?

FMC (FPGA Mezzanine Card) is an ANSI/VITA standard that defines I/O mezzanine modules with connection to an FPGA or other device with re-configurable I/O capability. It specifies a low profile connector and compact board size for compatibility with several industry standard slot card, blade, low profile motherboard and mezzanine form factors.

MicroTCA or µTCA is an environment originated from the development of telecommunications hardware architectures.

It is a standard describing a new class of modular computer systems that is more energy-efficient, compact and economical than the ATCA (Advanced TCA).

**MicroTCA** was developed exploiting many of the advantages of ATCA/AMC and was designed with maximum re-usability, so that **many AMC boards originally developed for ATCA can also be used in MicroTCA systems**.

The system uses serial high-speed connections (e.g. PCIe protocol, Gigabit Ethernet), system monitoring and efficient cooling as well as redundancy concepts, representing **the highest-performance solution for applications in telecommunication, industry, medical and military technology**.







# DAMC-FMC25

#### AMC Dual High-Pin Count FMC Carrier Board

- Double width AMC board MTCA.4 carrier
- Two HPC FMC slots
- Data processing on Virtex-5 FPGA
- Board management on Spartan-6 FPGA
- RTM D1.1 connectivity
- DDR2 memories on both FPGAs
- External clock input on front panel SMA connector
- 6.5 Gbps ("-2") transceiver board options





**UTGA®** Turnkey solution with dual 4-channel (8-channel) floating picoammeter AVAILABLE!

License Agreement LV75 between DESY and CAEN ELS





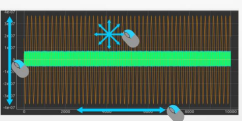
### AMC-PICO-8

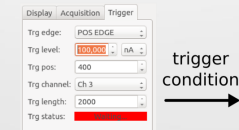
8-channel 20-bit 1 MSPS bipolar current-input AMC picoammeter

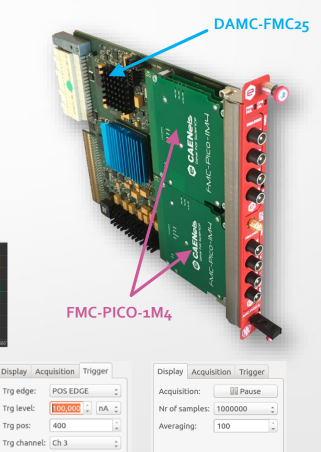
- 1 MSPS 20-bit simultaneous sampling (8-channels)
- Inputs floating up to 300 V
- Trigger/Oscilloscope functionality
- Based on the DAMC-FMC25 carrier designed by DESY
- 2 picoammeter FMC-Pico-1M4 supported
- BSP, GUI and drivers available

Avoids ground loops if two different detectors are connected to the same DAMC-FMC25 - e.g. quadrature detectors











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Trg length:

Trg status:

2000





### **HV-PANDA**

#### HV Positive And Negative Double-width AMC

- Double-Width AMC Board Full Size
- MTCA.4 carrier
- Four High-Voltage channels
- Output ratings:

500 V @ 1.5 W 4 kV @ 7 W 6 kV @ 6 W

- Polarity selectable
- Provides infrastructure for management of optional Rear Transition Module (RTM) boards – class D1.1
- DDR<sub>3</sub> On-board Memory (up to 4 Gbit)
- Separate Interlock for each channel and global one
- Stand-by voltage, Ramping, Current Monitoring and Current Limit



Cooperation with DESY in the Helmholtz Validation Fond Project «MTCA.4 for Industry» (**HVF-0016**)







# >>

### **FMC and MicroTCA**

# FMC-PICO-1M4

#### 4-channel 20-bit 1 MSPS bipolar FMC picoammeter

- Standard FMC Vita 57.1
- Bipolar current-input stage
- Two standard measuring ranges (±1 mA and ±1 μA)
- <u>CUSTOMIZATION of ranges</u> upon request
- 20-bit resolution
- Up to 1 MSPS
- Floating up to ±300 V
- Extremely low unbalance between channels (by analog design)
- I2C EEPROM calibration

Equivalent Input Noise		
	RNGo: ±1 mA	<b>RNG1: ±1 μA</b>
F <sub>S</sub> = 2 ksps	1 ppm/FS	2.5 ppm/FS
	-120 dB	-112 dB
F <sub>s</sub> = 20 ksps	2 ppm/FS	7 ppm/FS
	-114 dB	-103 dB
F <sub>s</sub> = 200 ksps	5 ppm/FS	10 ppm/FS
	-107 dB	-100 dB
F <sub>s</sub> = 1 Msps	8 ppm/FS	15 ppm/FS
	-102 dB	-96 dB



#### FMC-Pico-1M4-20





### FMC-SFP+

#### Dual- and Quad-channel SFP/SFP+ FMC Adapter

• Dual-channel and Quad-channel versions

#### FMC-2SFP+

FMC-4SFP+ (w/out FMC bezel)

- Wide I/O operating range: VADJ can vary from 1.5V to 3.3V
- Tested up to 10 Gbps / channel
- True level conversion of all SFP+ module pins including I2C lines
- I2C-controlled Oscillator (10-280 MHz)
- Compatible with the DAMC-FMC25 carrier board
- Produced and supported by CAEN ELS
- Designed by **DESY**



2-channel version







License Agreement LV75 between DESY and CAEN ELS





### FMC-MOTDRV22

#### **Dual-channel FMC Stepper Motor Driver**

- Dual-channel stepper motor driver
- Supports up to 1.8 A motor coil current
- Three different versions
  - 12-V internal supply
  - 12-V external supply
  - 24-V external supply
- Compatible with the DAMC-FMC25 carrier board
- Produced and supported by CAEN ELS
- Designed by **DESY**





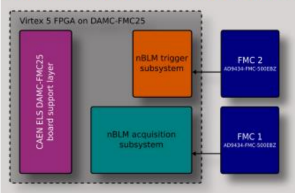
License Agreement LV75 between DESY and CAEN ELS





#### **Custom Developments -** Examples

#### DAMC-FMC25 with AD9434-FMC-500EBZ boards







The two AD9434-FMC-500EBZ boards provide two analog inputs sampled at 500 MS/s and 12-bit resolution. A custom FPGA application was developed to identify and capture specific events.

#### DAMC-FMC25 with 16-channel 125 MS/s ADC and GPIO boards



The 16-channel 125 MS/s ADc board with 14-bit precision can be used to monitor the status of the system, while the GPIO board can be used as an interface to various external devices.

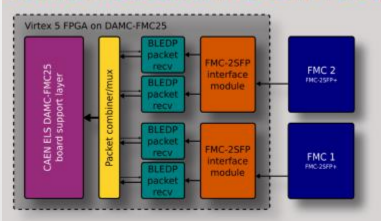
Combined with the advanced processing power of the FPGA, this system can be used in all applications where a fast response time of entire system is needed.





#### **Custom Developments -** Examples

#### DAMC-FMC25 with FMC-2SFP+ boards





The two FMC-2SFP+ boards allow communication with up to four (4) fast links at 6.25 Gbps on the DAMC-FMC25. These links can be used to develop a data aggregation board together with post-processing on the FPGA.





# Where we are – to where we're going...

#### **Expanding Customer Markets**

- High-End Industrial Applications
  - Industry 4.0
  - Research in Particle Physics
    - Automotive
    - Battery Testing Systems
  - Private Research Companies
    - Medical Applications
    - Calibration Technologies

#### **Expanding Product Portfolio**

- Power Sources: Integration of an Arbitrary Generator
- Autotuning Function for Fast-PS and Fast-PS-1K5
- Monopolar Power Source up to 8okW based on NGPS
   architecture water cooled
- NGPS: Paralleling of up to 5 monopolar sources with totally 50kW
- Fast-PS-1K5: Paralleling of up to 8 bipolar sources with totally 12kW
  - Polarity Inverter Switch for our monopolar sources
    - Full Four Quadrant Sources
      - Battery Testing Systems
    - CT-BOX Bench Top Model

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# **Distribution Network**



- USA and Canada CAEN Technologies Inc. (based in NYC)
- D-A-CH and Western Europe CAEN ELS German Branch Office (near Karlsruhe)
  - Japan SEIKO EG&G (SII)
  - India Electronic Enterprises (India) Pvt. Ltd.
    - ...further distributors all around the globe





# References







References





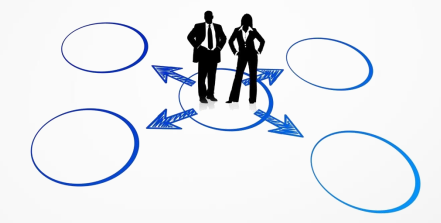


# References





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