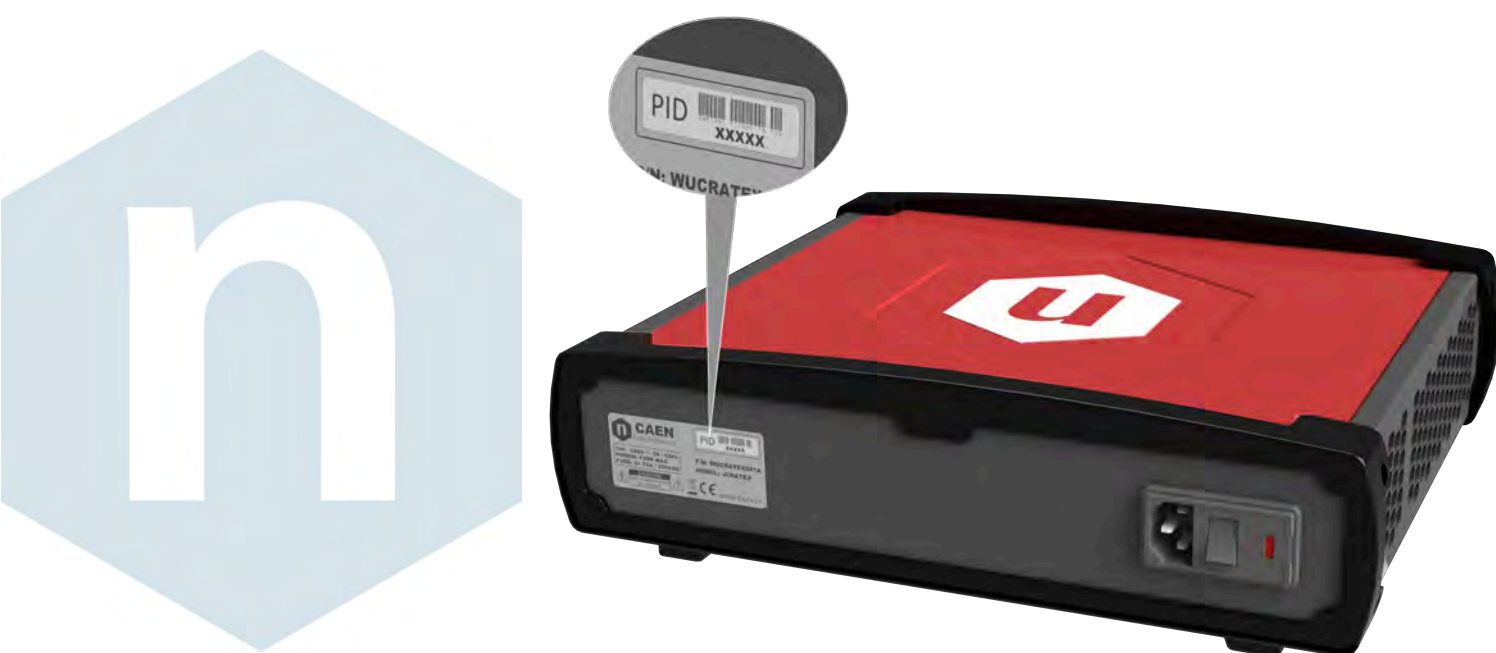


Rev. 0 - September 23rd, 2025

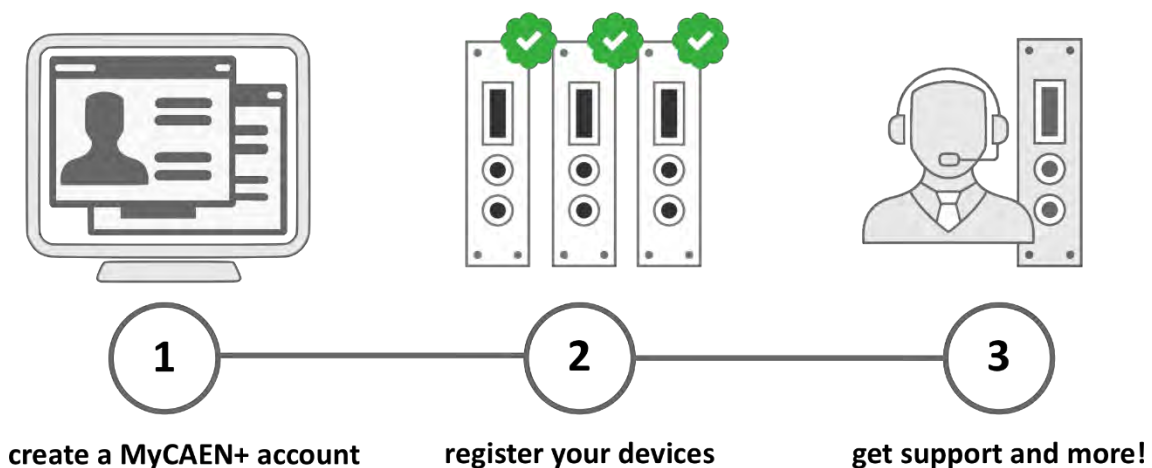
## PID: CAEN Product Identifier



# Register your device

Register your device to your **MyCAEN+** account and get access to our customer services, such as notification for new firmware or software upgrade, tracking service procedures or open a ticket for assistance. **MyCAEN+** accounts have a dedicated support service for their registered products. A set of basic information can be shared with the operator, speeding up the troubleshooting process and improving the efficiency of the support interactions.

**MyCAEN+** dashboard is designed to offer you a direct access to all our after sales services. Registration is totally free, to create an account go to <https://www.caen.it/become-mycaenplus-user> and fill the registration form with your data.



<https://www.caen.it/become-mycaenplus-user/>

## Purpose of the Document



This guide provides a comprehensive overview of the Product Identifier (PID) for CAEN products. The PID is an essential alphanumeric code used for product identification, registration, and technical support.

This document serves as a visual reference, offering photo-based examples of PID locations across various CAEN product lines. It is intended for all users, from customers to technical staff, who need to quickly and accurately locate this crucial information. The guide is organized by product category to help you find the relevant information with ease.

## Change Document Record

| Date                 | Revision | Changes          |
|----------------------|----------|------------------|
| September 23rd, 2025 | 00       | Initial release. |

## Symbols, Abbreviated Terms, and Notations

|     |                          |
|-----|--------------------------|
| DAQ | Data Acquisition         |
| DPP | Digital Pulse Processing |
| PID | Product Identifier       |

## Reference Documents

N.A.

## Manufacturer Contacts



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[www.caen.it](http://www.caen.it) | [info@caen.it](mailto:info@caen.it)  
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## Limitation of Responsibility

If the warnings contained in this manual are not followed, CAEN will not be responsible for damage caused by improper use of the device. The manufacturer declines all responsibility for damage resulting from failure to comply with the instructions for use of the product. The equipment must be used as described in the user manual, with particular regard to the intended use, using only accessories as specified by the manufacturer. No modification or repair can be performed.

## Disclaimer

No part of this manual may be reproduced in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of CAEN spa.

The information contained herein has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. CAEN spa reserves the right to modify its products specifications without giving any notice; for up-to-date information please visit [www.caen.it](http://www.caen.it).

## Made in Italy

We remark that all our boards have been designed and assembled in Italy. In a challenging environment where a competitive edge is often obtained at the cost of lower wages and declining working conditions, we proudly acknowledge that all those who participated in the production and distribution process of our devices were reasonably paid and worked in a safe environment (this is true for the boards marked "MADE IN ITALY", while we cannot guarantee for third-party manufactures).



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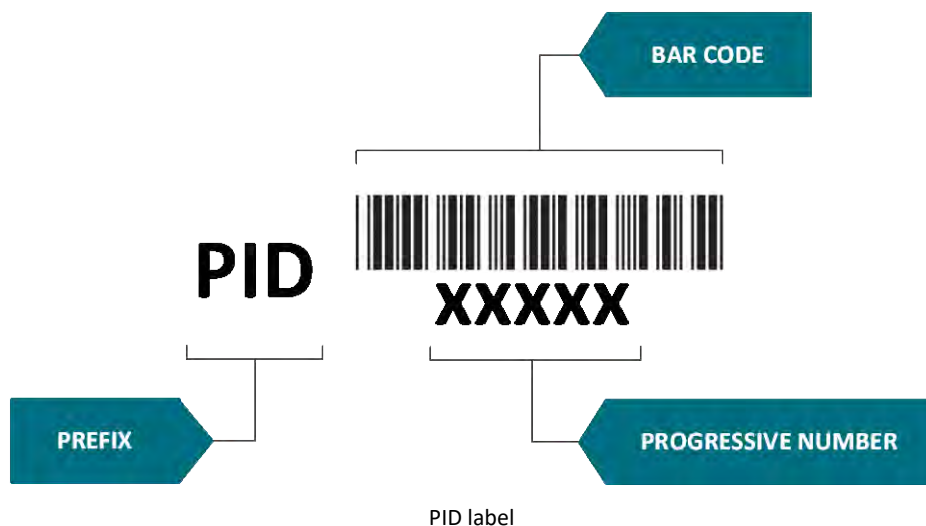
A7026HK.....41

# What is the PID?

The PID is the Product Identifier univocally associated to the product.

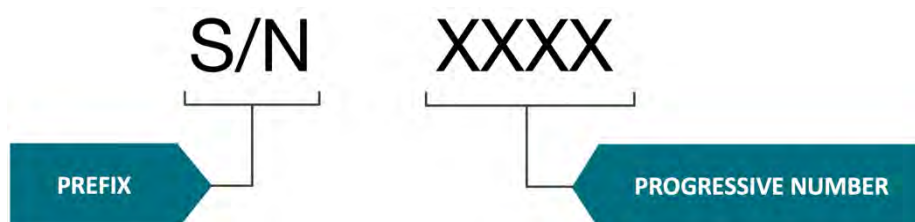
The Product Identifier is an incremental number starting from 10000.

The unique PID is affixed to the product on an adhesive label composed of the “PID” prefix and the incremental number, which can also be read by the barcode (CODE39).



*Products like Mainframes, Crates and Kits, may have a PID associated to the complete system and a different PID for each subpart.*

*Old CAEN products do not present a PID, but a serial number (S/N). Keep the S/N as reference for the product.*





# Find the PID on your Product!

CAEN offers a wide variety of products, identified by their own PID.

The PID label is positioned on each product following the form factor features.

In general:

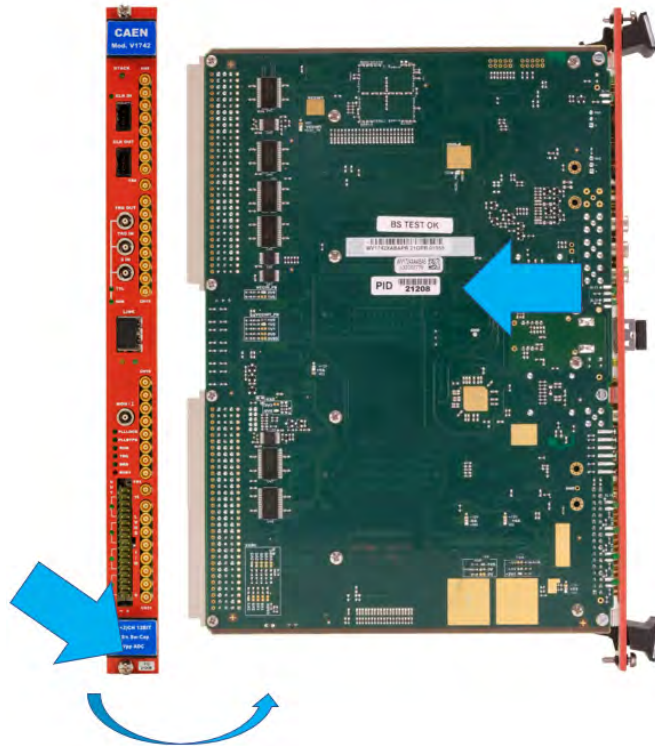
- All desktop modules present the PID label on the back panel, in vertical between the two screws on the left side.



- All NIM modules present the PID label on the front panel, on the bottom right part, and above the NIM connector on the back panel.



- All VME modules present the PID label on the front panel, on the bottom right part, and in the B-side of the motherboard.



For some of the products, presenting particular characteristics or different form factors, and for modules produced externally, the positioning of the PID label does not follow the rules listed.

These products are presented in the following paragraphs.

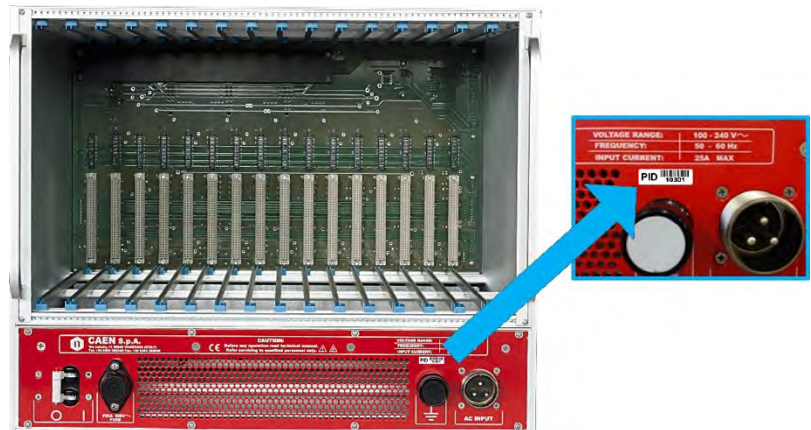
# 1. Power Supplies

## UNIVERSAL MULTICHANNEL SYSTEMS

### Mainframes

- SYx527 - SYx527LC

**PID position:** in the front of the mainframe by the serigraphic rating data



### S/N position:

The Serial Number is composed of the Crate and CPU serial numbers. Each element is separated by an underscore. Optional serial numbers may follow consecutively, such as the Power Supply Unit, Auxiliary Power Supply Unit, and Display Unit.

### Format:

crateSN\_cpuSN[\_psuSN][\_apsuSN]  
[\_displaySN]



### Power Supply Units

- A453x

**PID position:** on the side metal cover



### CPU Modules

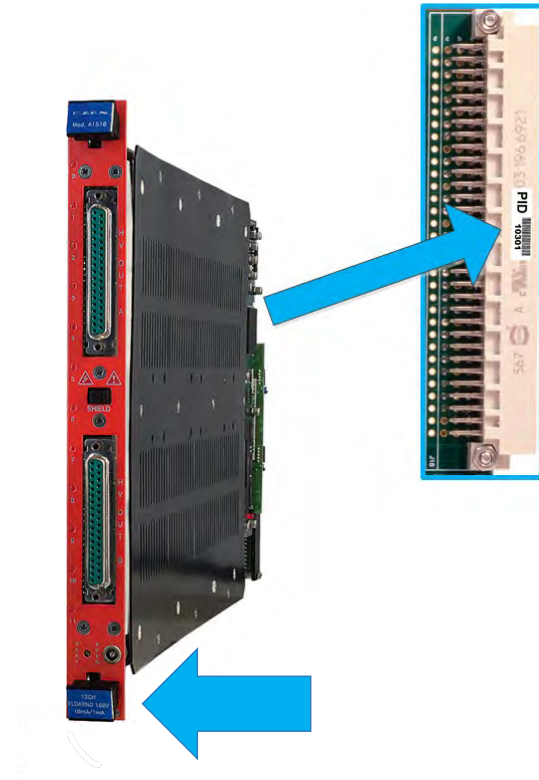
- 4528x

### Low Voltage Boards

- A151xB - A251x - A255x (Floating Channels)

### High Voltage Boards

- Up to 100 V:  
A1539 - A1540(H) - A1510 - A7040
- Up to 250 V:  
A1619
- Up to 500 V:  
A154x - A151x - A1612 (Floating Channels) - A7042
- Up to 1.5 kV:  
A1515 - A1538D - A7038
- Up to 3.5 kV:  
A7030 - A7236 - A7435
- Up to 8 kV:  
A1550 - A1561H - A15x0H - A1534 - A7460
- Up to 15 kV:  
A152x - A1590
- Up to 2.5 kV Bipolar:  
A1589

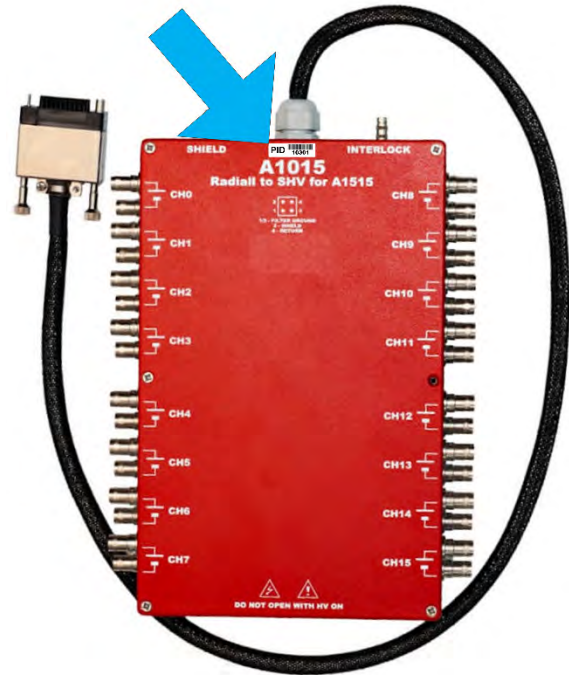


**PID position:** on the upper backplane connector in the back of the module and on the bottom part of the front panel (only PID number)

## HV Adapters

- A64x - R64x - A1015x

**PID position:** overlapped to the identification label or by the serigraphic module description



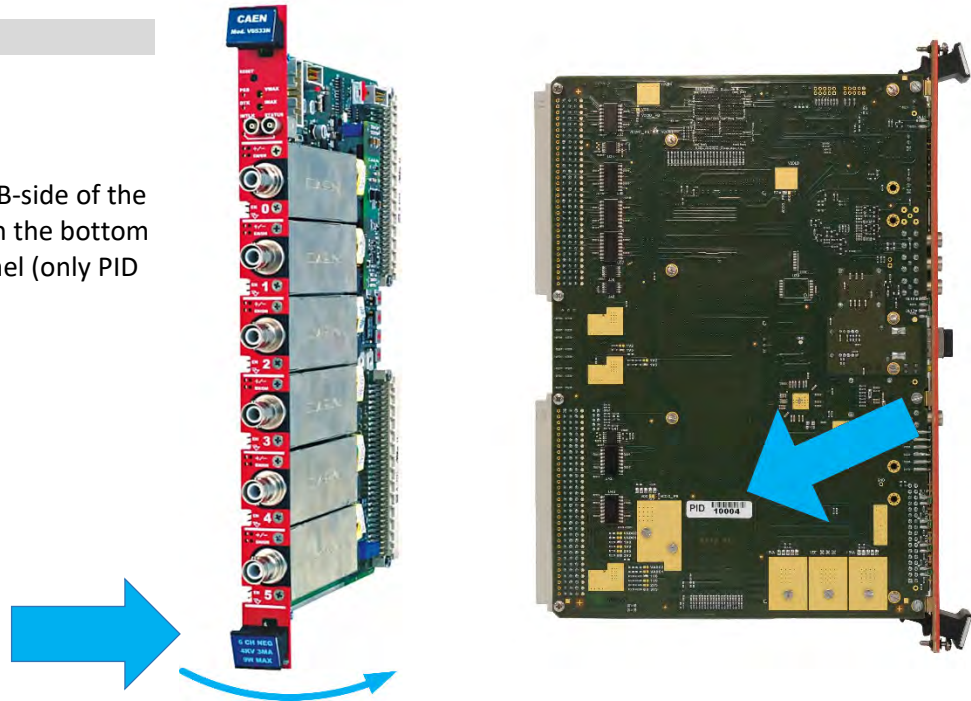


## VME-NIM POWER SUPPLIES

### VME Power Supplies

- V65xx

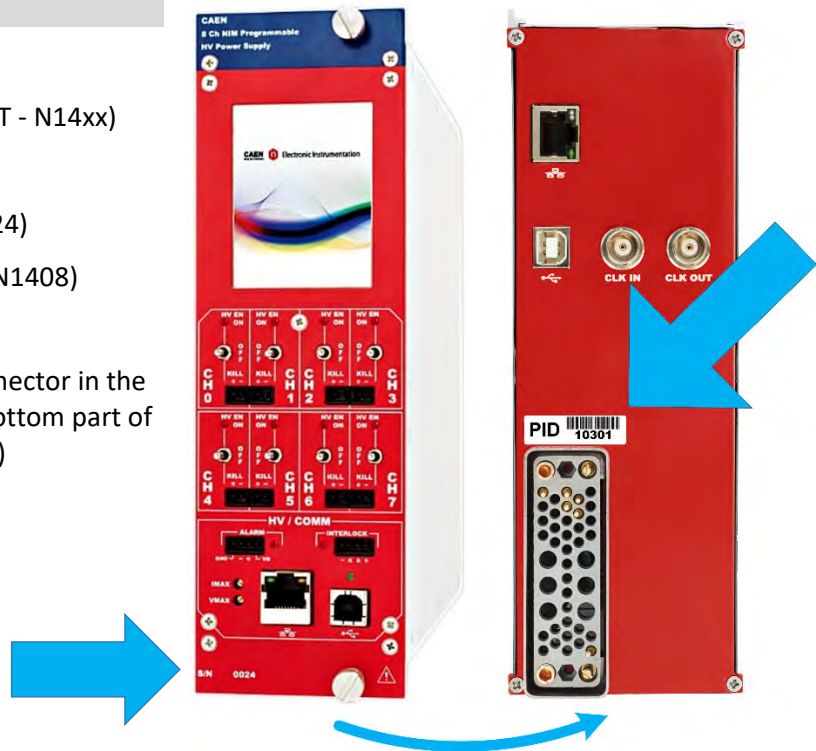
**PID position:** in the B-side of the motherboard and on the bottom part of the front panel (only PID number)



### NIM Power Supplies

- Up to 6 kV (N803x)
- Up to 8 kV (NDT14xx - N14xxET - N14xx)
- Up to 15 kV (N1570)
- Low Power Low Voltage (N5424)
- Programmable High Voltage (N1408)

**PID position:** above the NIM connector in the back of the module and on the bottom part of the front panel (only PID number)



STANDALONE POWER SUPPLIES

DT55xxE - DT547x - DT75xx - DT5423 -  
DT5485P

**PID position:** in the back panel of the  
module





DT14xxET - DT803x - HiVolta  
(DT1415ET) - R14xxET - R803x

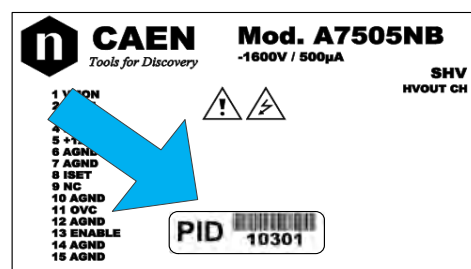
**PID position:** in the back of the unit by the power supply, and on the top panel (only in the case of the newest products)



#### PCB High Voltage

- A750x - A7560 - A750xB  
A7512DB - A7526X - A7585D

**PID position:** overlapped to the grey label reporting the rating data



### EASY3000 AC/DCs Converters

- A3484 - A3485 - A3486

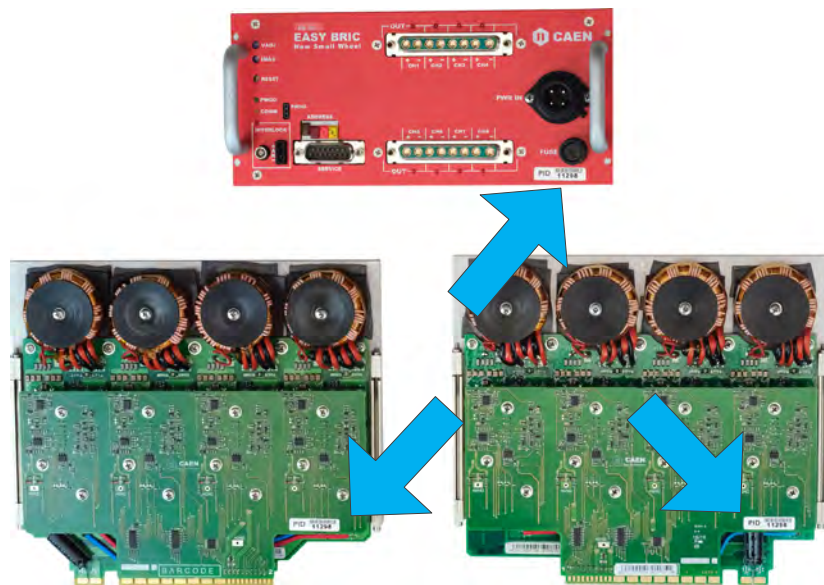
**PID position:** in the back of the system by the labelled rating data



### EASY6000 DC/DCs Converters

- EASY BRIC1

**PID position:** on the front panel, as well as on power board 1 and power board 2, component side



#### EASY3000 ADCs Boards

- A3801-A3801A

#### EASY3000 Branch Controllers

- A1676A

#### EASY6000 Branch Controllers

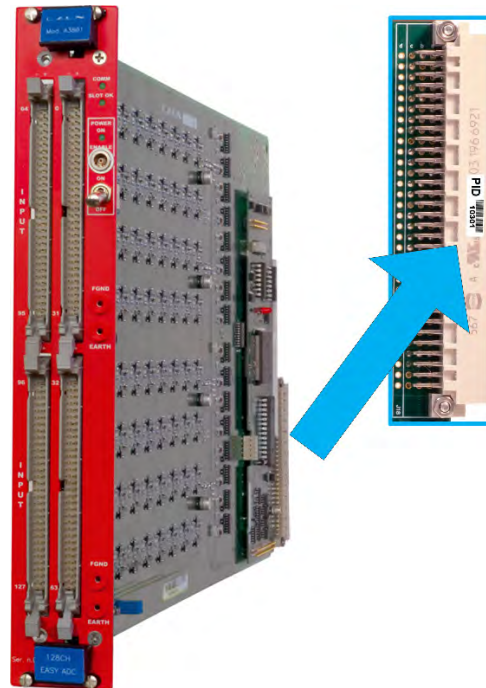
- R6060C

#### EASY3000 HV Power Supply Boards

- A3501-A3512-A3535-A3540

#### EASY3000 LV Floating Power Supply Boards

- A3006-A3009-A3009B
- A3016-A3016B
- A3025-A3025B
- A3050-A3050B
- A3100-A3100B-A3100HBP
- A3602-A3802



**PID position:** on the backplane connector in the back of the module

### HIGH POWER LOW VOLTAGE SYSTEMS

#### Universal Multichannel Low Voltage Power Supply System

- SY8800

**PID position:** in the back of the system by the rating data



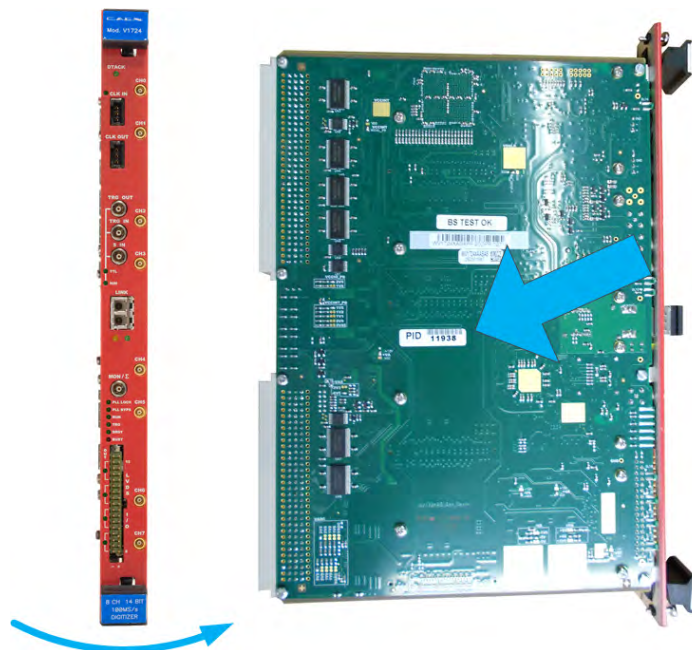
## 2. Modular Pulse Processing Electronics

### WAVEFORM DIGITIZERS SERIES 1.0

#### VME Digitizers (VME64 and VME64X)

- 720 - 724 - 725/725S - 730/730S - 740 - 751 - 761 - 742 - 743 series

**PID position:** in the B-side of the motherboard and on the bottom part of the front panel (only PID number)



#### NIM Digitizers

- 720 - 724 - 725/725S - 730/730S - 740 - 751 - 761 - 742 - 743 series

**PID position:** above the NIM connector in the back of the module and on the bottom part of the front panel (only PID number)





## Standalone Digitizers

- 720 - 724 - 725/725S - 730/730S - 740 - 742 - 743 - 751 - 761 series
- DT5560-DT5560SE-R5560 (Open FPGA)

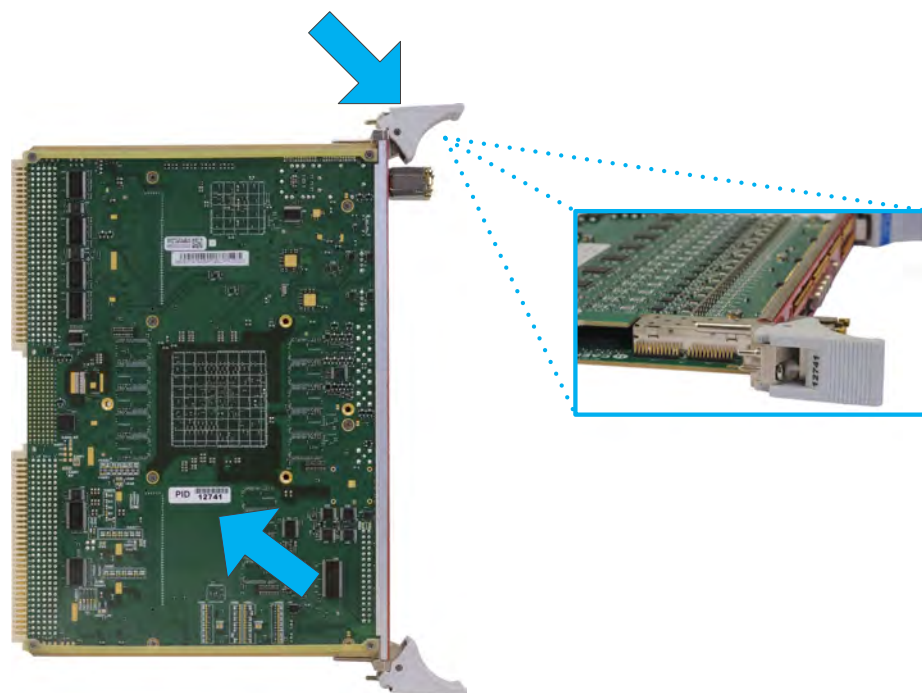
**PID position:** in the back panel of the module hosting the power input



### VME Digitizers

- VX2740/V2740

**PID position:** in the B-side of the motherboard and on the upper handle.



### Desktop Digitizers

- DT2740/DT2745

**PID position:** on the rear, overlapped to the grey label reporting the rating data.



## NIM MODULAR PULSE PROCESSING

### Fast Amplifiers

- N978-N979-N979B

### Spectroscopy Amplifiers

- N968-N1x68-N1568A-N568E-N568ELC-N568EB

### Dual Attenuator

- N858

### Coincidence/Logic/Trigger Units

- N113-N405-N455

### Programmable Logic Unit

- N1081B

### Discriminators

- N84x

### Fan In-Fan Out Units

- N454-N625

### Timing Units

- N93B-N108A

### Translators

- N89-N638

### Peak Sensing ADC

- N6741

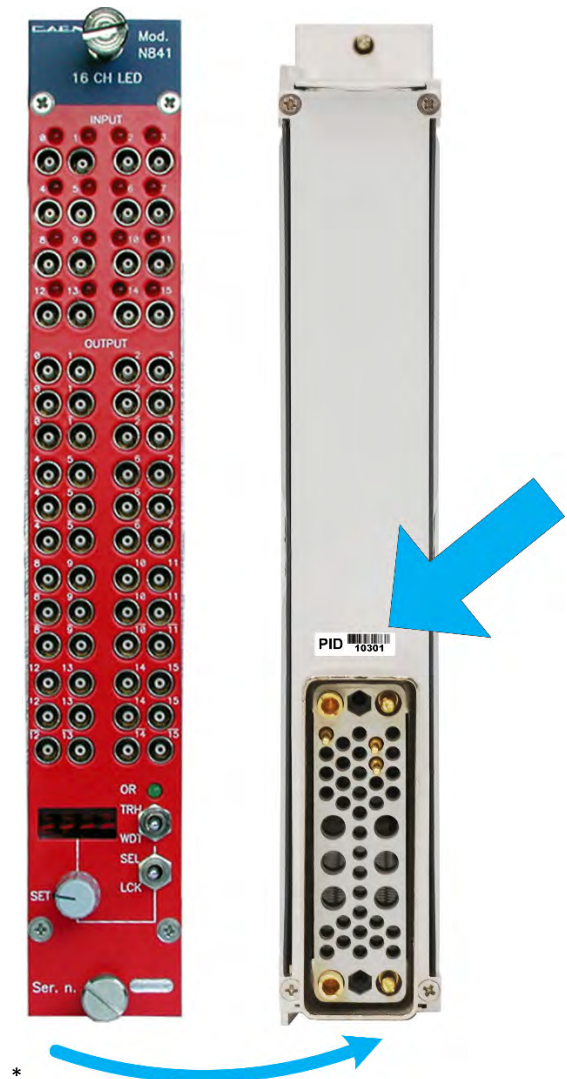
### Multichannel Analyzers

- N6780-N6781 N957

### Charge Preamp / Discriminator & Linear Fan-In

- N914

**PID position:** above the NIM connector in the back of the module.





## VME MODULAR PULSE PROCESSING

### Peak Sensing ADCs

- V1785-V785-V785N-V/VX1741

### Fast Amplifiers

- V974-V975

### Dual Attenuator

- V859

### Coincidence/Logic/Trigger Units

- V2495-V976

### Controllers

- VX/V1718-VX/V2718-V3718-V4718

### Discriminators

- V812-V814-V895-V925

### Input/Output Register

- V977

### QDCs

- V792-V792N-V862-V965-V965A

### TDCs

- V1190x-V1290x-V775-V775N

### Timing Units

- V972-V993C

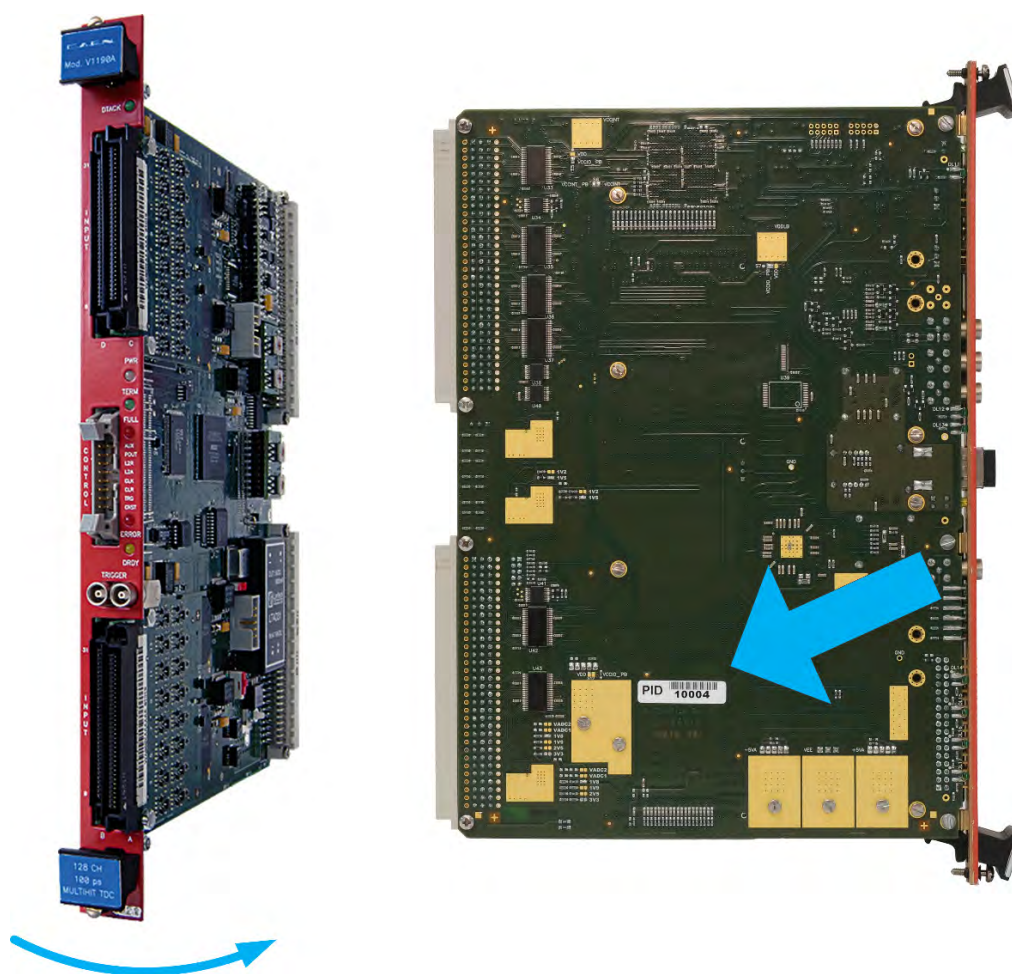
### NIM-ECL/ECL-NIM Translator

- V538A

### Digital Multichannel Analyzer

- V1782

**PID position:** in the B-side of the motherboard.



## DESKTOP MODULAR PULSE PROCESSING

### DAQ System with Open FPGA

- DT5550

### Programmable Logic Unit

- DT5495-DT1081B

### Clock Generator and Fan Out

- DT4700

### Dual Timer (Timing Units)

- DT993

### Low noise fast current preamplifier and discriminator

- A1427 Kit

**PID position:** in the back panel of the module hosting the power input (A1427 in case of the Kit).



## PREAMPLIFIERS

### Charge Sensitive preamplifiers

- A422-A1422-A1424

### Fast Preamplifiers

- A1425-A1426

### Wideband Preamplifier

- A1423B

|                               |      |      |       |
|-------------------------------|------|------|-------|
| CAEN MOD A1422                |      | PID  | 10301 |
| Charge Sensitive Preamplifier |      |      |       |
| CH #                          | 1    | 8    |       |
| GAIN (mV/MeV)                 |      | 90   | 400   |
| Cdet (pF)                     | <100 | <100 | <1000 |



**PID position:** overlapped to the grey label reporting the rating data or on the upper face of the module case, and on the lower face of the module case.



Charge Sensitive Preamplifier A1422E

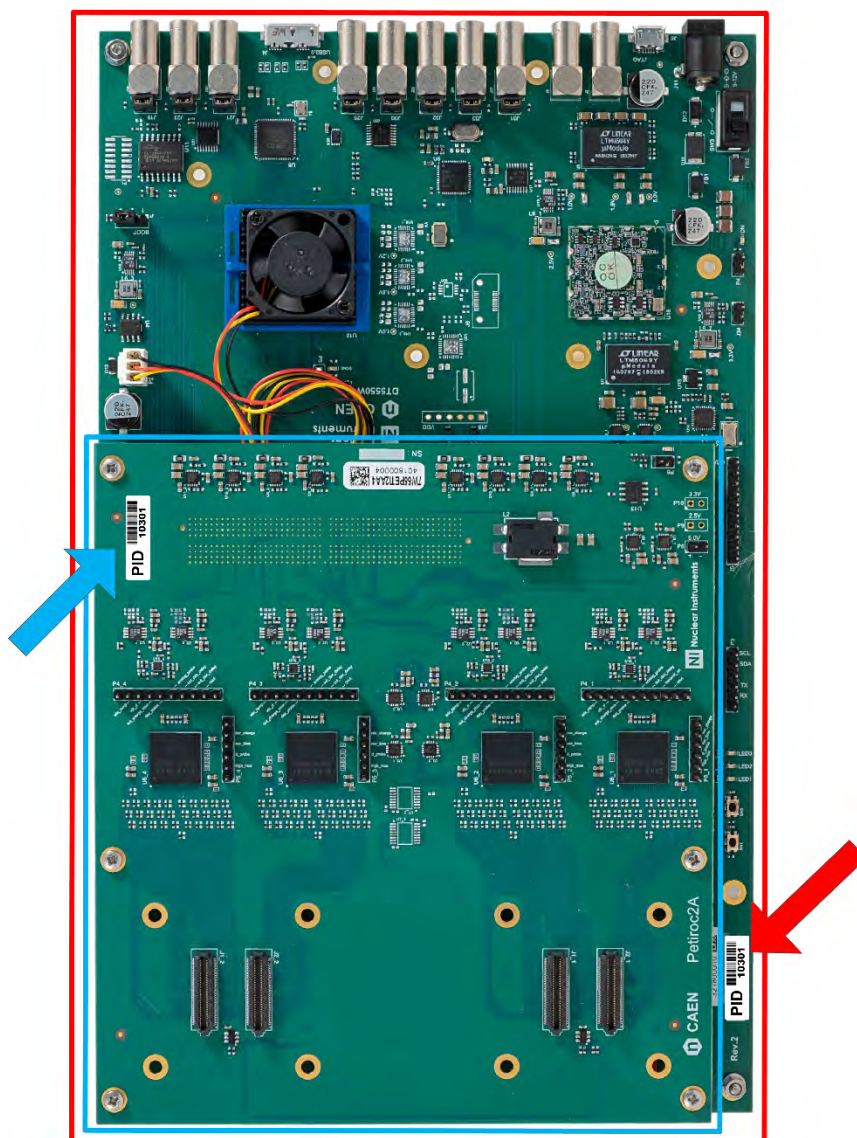
**PID position:** in the front panel of the module.



### Readout System based on Weeroc ASIC

- DT5550W (motherboard)
- A55PETx (PETIROC piggybacks)
- A55CITx (CITIROC piggybacks)

**PID position:** on the PCB edge in the motherboard/piggyback upper side.

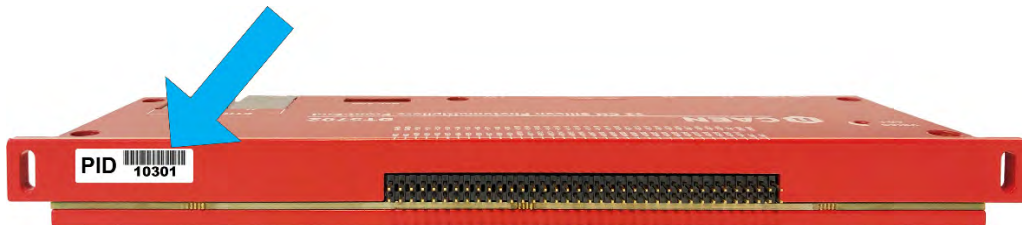




### SiPM readout Front-End Boards

- DT5702 (boxed)
- A1702 (unboxed)

**PID position:** in the front panel of the module or on the PCB edge, component side





## i-Spector family

- i-Spector
- i-Spector Digital
- i-Spector PSD

**PID position:** overlapped to the grey label in the red part of the cover for boxed unit or on the back of the front panel for unboxed one (OEM).



#### Educational kits

- SP5600C-SP5600EMU-  
SP5600AN-SP5600D-  
SP5600E-SP5620CH-SP563-  
SP5700-SP5701-  
GammaEDU

**PID position:** on the kit suitcase by the opening mechanism.



#### Educational kits: subparts

- SP5606-SP5607-SP5608

**PID position:** on the plastic black case.



- SP5600-SP5601-DT5720A-  
DT4800-DT5720A

**PID position:** in the back panel of the module hosting the power input.



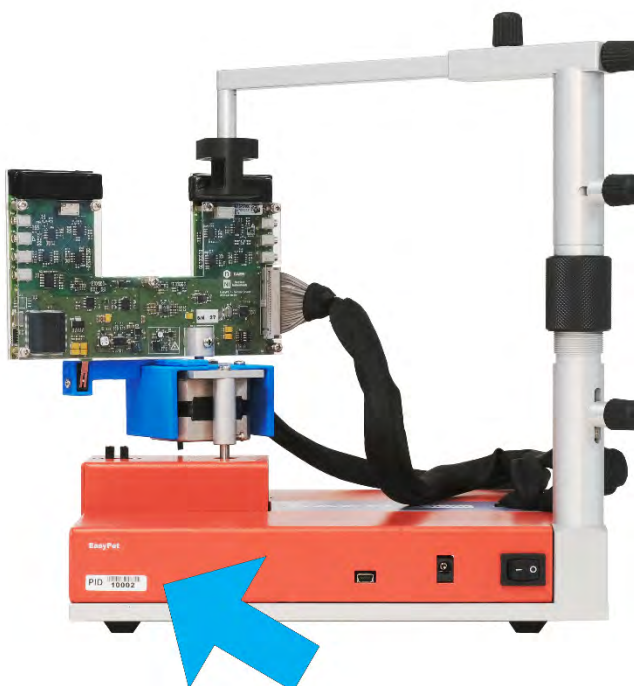
- A315-SP5650C

**PID position:** on the metal shield (A315) or around the holder (SP5650C).



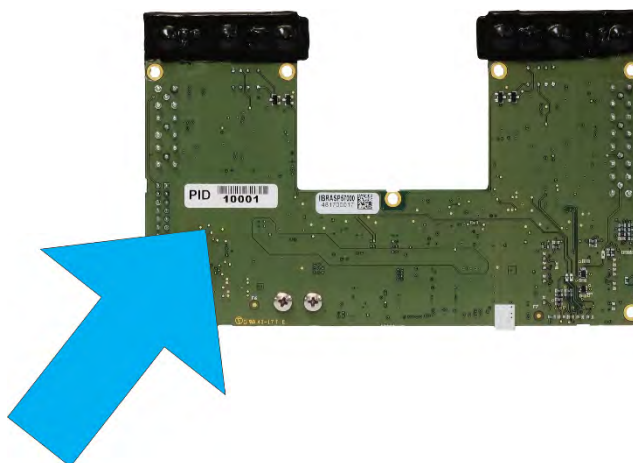
- SP5700 (EasyPET)

**PID position:** in the side of the base hosting the power input.



- U-Board for SP5700 (EasyPET)

**PID position:** on the PCB side without components.

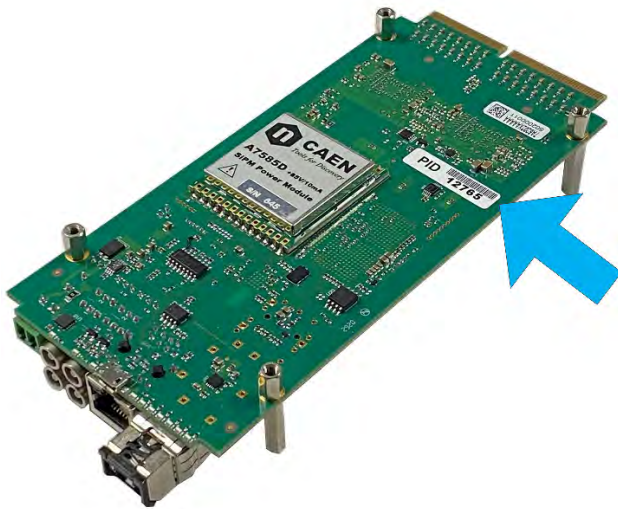


## WEEROC PRODUCTS

### FERS-5200

- A5202-DT5202

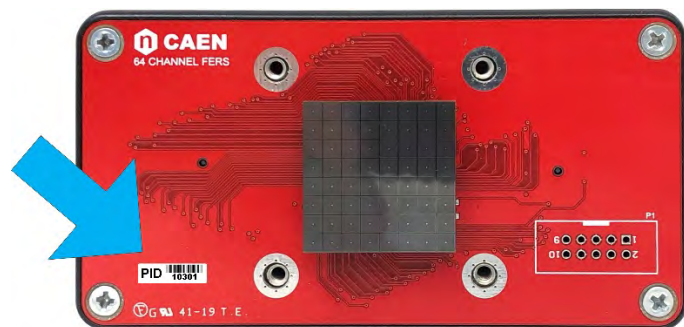
**PID position:** in the front panel of the module hosting the power input (DT5202) or on the PCB (A5202).



### FERS MPPC ADAPTER

- A5251

**PID position:** on the front of the panel.

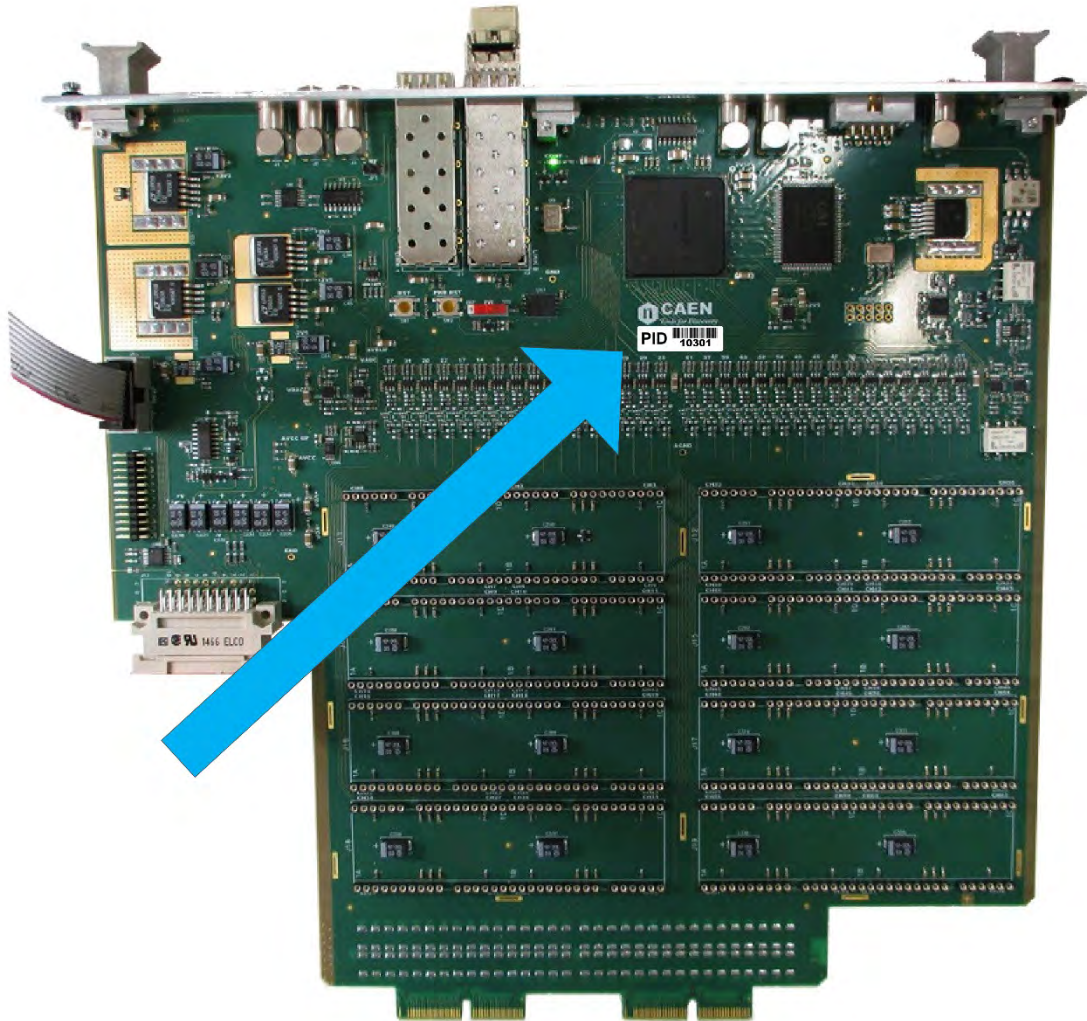




Liquid Argon TPC Readout Board

- A2795

**PID position:** on the PCB, component side.



## NEUTRON DETECTION

### Neutron Pulse Train Recorder

- R7771

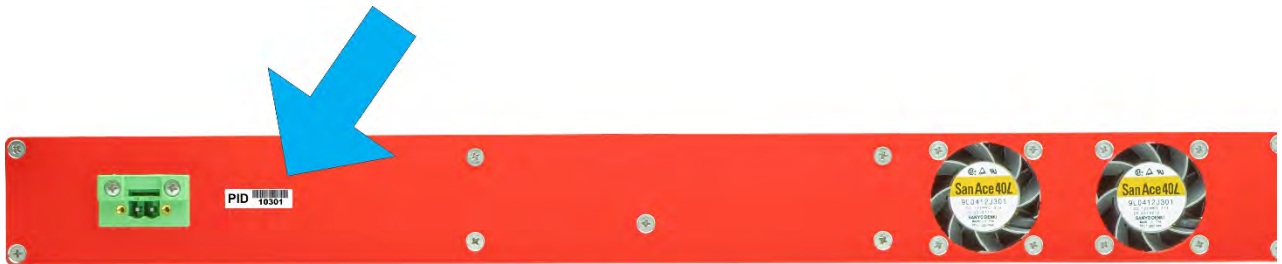
### Shift Register and Time Recorder

- R7773

### Unattended Data Acquisition Module for Unattended Monitoring Systems

- R7780

**PID position:** in the back panel of the module hosting the power input.



## DIGITAL SPECTROSCOPY

### Multichannel Analyzers

- DT5000 (Hexagon)
- DT5770
- DT5780x-DT5781

### DAQ system for CI and PSD

- DT5790

**PID position:** in the back panel of the module hosting the power input.





### Tube Base Multichannel Analyzers

- S2580 (Gamma stream)

**PID position:** in the front panel of the module.



### VME-NIM POWERED CRATES

#### Mini Crates VME

- VME8001-VME8004X-  
VME8008B-VME8008X

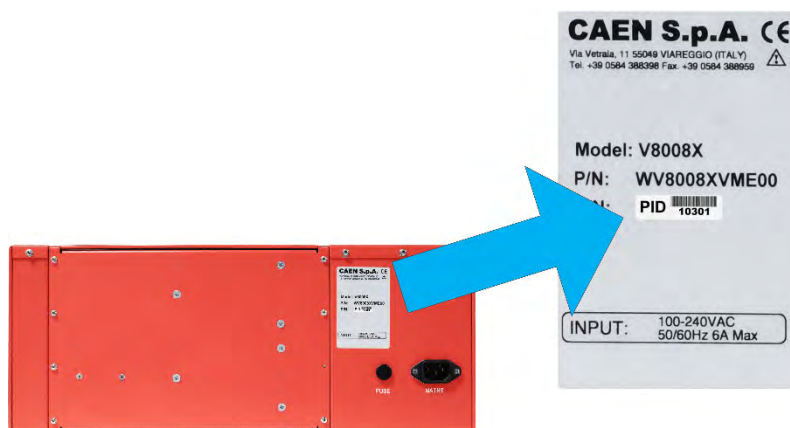
#### Mini Crates NIM

- NIM8305-NIM8306

#### Low Cost Crates NIM

- NIM8010-NIM8011

**PID position:** in the back of the crate, overlapped to the rating data label.



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**Model: NIM8305**

**P/N: WNIM8305XAAA**

**CE**



**PID**



**10301**

**INPUT:**

**VOLTAGE**

**100 - 240 V** 



**FREQUENCY**

**50 / 60 Hz**

**CURRENT**

**4A RMS MAX**

**FUSE**

**T5A**

**OUTPUT:**

**± 6V** 

**12A**

**± 12V** 

**12A**

**Tot. Power 430W**



### 12-slot NIM Crates

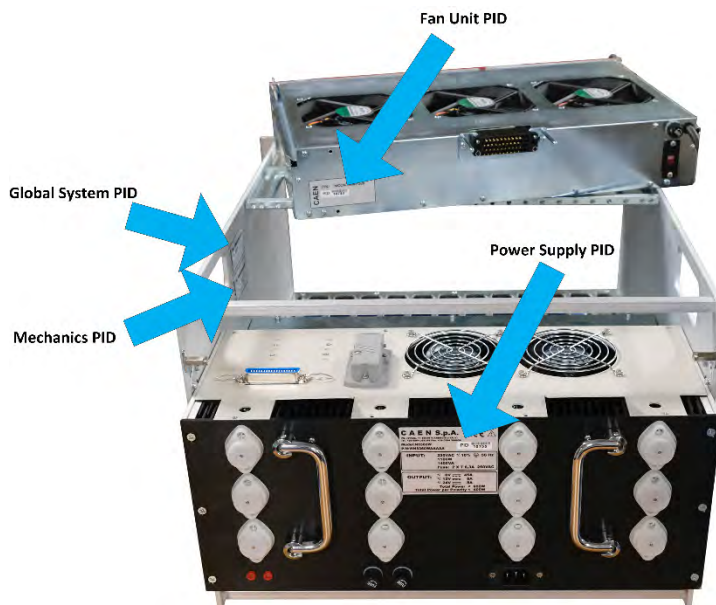
- NIM8301-NIM8303-NIM8304

**PID position:** PID of the Overall System in rear flank of the crate.

**PID position:** PID of the Mechanics in rear flank of the crate.

**PID position:** PID of the Fans in the back of the fan unit (A83xx for NIM8301 only).

**PID position:** PID of the Power Supply in the back of the power supply unit.



NIM8301

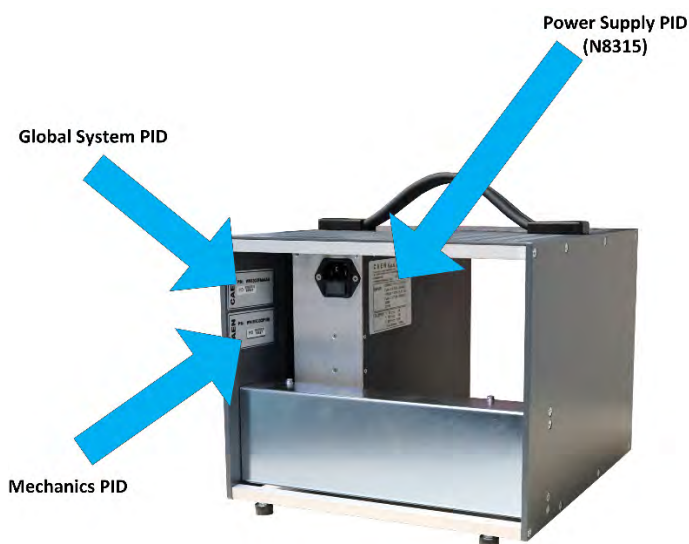
### Compact NIM Crates

- NIM8302x

**PID position:** PID of the Overall System in rear flank of the crate.

**PID position:** PID of the Mechanics in rear flank of the crate.

**PID position:** PID of the Power Supply in the flank of the power supply unit (N8315).



NIM8302x

### Enhanced VME Crates

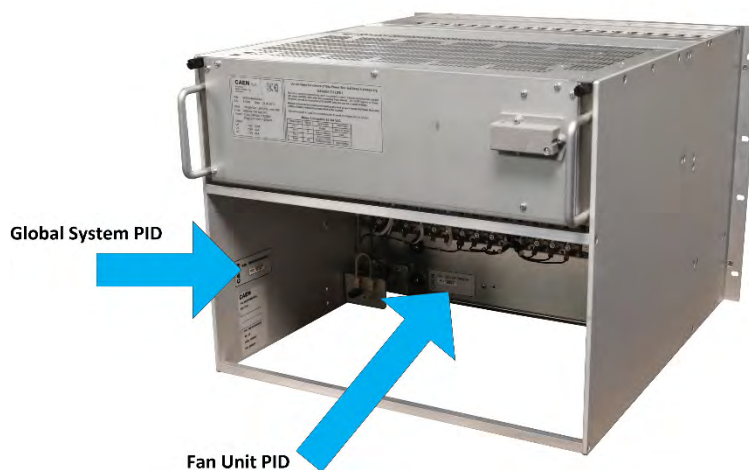
- VME8100-VME8200

### Compact NIM Crates

- NIM8304

**PID position:** PID of the Overall System in rear flank of the crate.

**PID position:** PID of the Fans in the back of the fan unit.



VME8100

## Low-cost Crates VME

- VME8010-VME8011

## Mixed Powered Crates NIM

- NIM8020A

**PID position:** PID of the Overall System in back of the crate

**PID position:** PID of the Power Supply in the flank of the power supply unit (N8315 for NIM8020A only).



VME8010

## Crate Accessories

- N8315 (NIM Power Supply)

**PID position:** on the gray label in the flank of the power supply unit.



- A83xx – A83Px (Fan unit)

**PID position:** on the grey label in the back of the unit.





SIGNAL GENERATORS

Digital Detector Emulators  
Desktop

- DT5810B-DT4800-DT5800

**PID position:** in the back panel of the module hosting the power input.



LED Drivers

- SP5601-SP5605

**PID position:** in the back panel of the module hosting the power input.



Digital Detector Emulator DTNIM

- NDT6800

**PID position:** in the front panel of the module.



ACCESSORIES

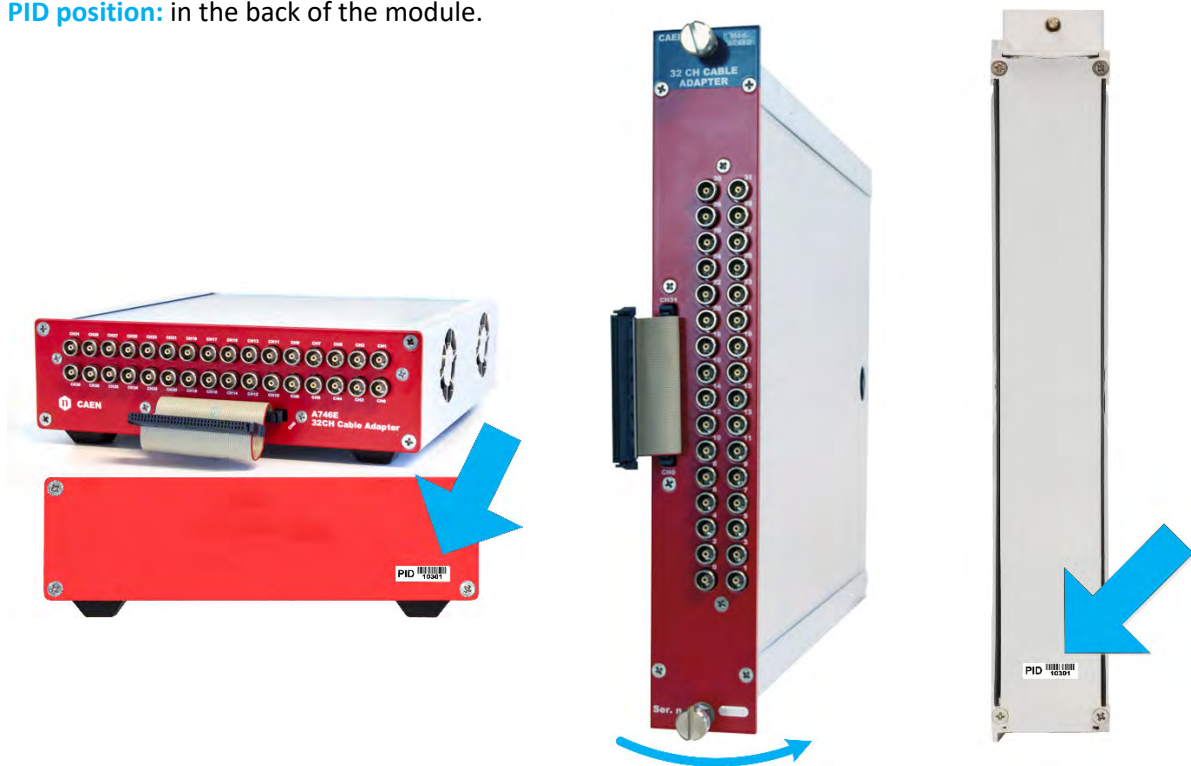
A385-A392

**PID position:** on the PCB.



A746D-A746E adapters

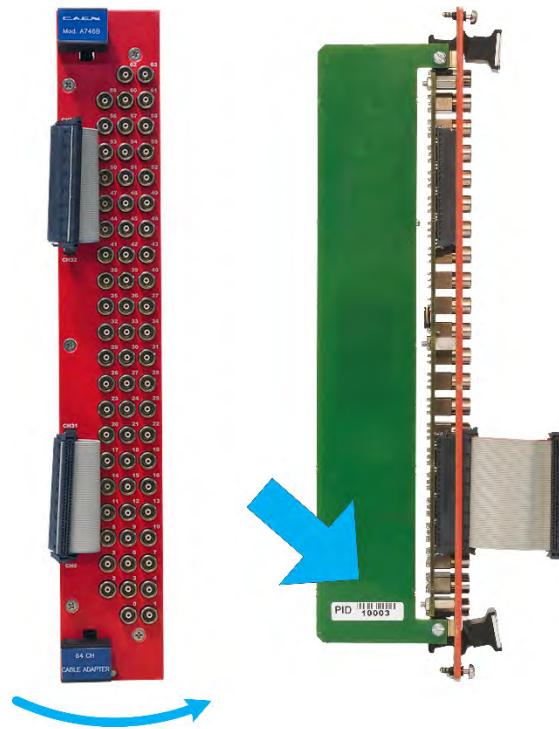
**PID position:** in the back of the module.





#### A746B adapter

**PID position:** on the green support.



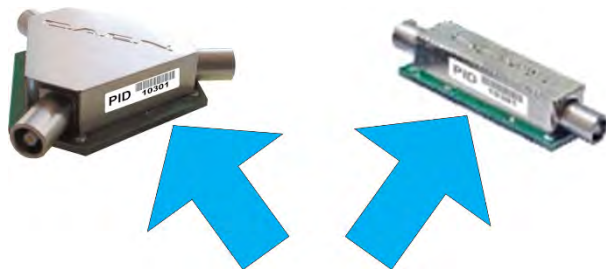
#### Splitter

- A315

#### Attenuators

- A309-A310-A311-A312-A313

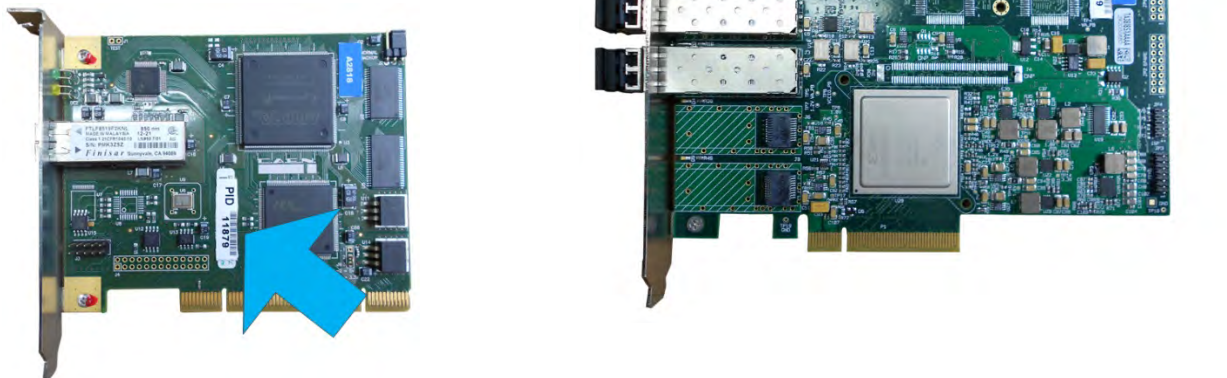
**PID position:** on the side of the metal shield.



#### Optical Controllers

- A3818-A2818

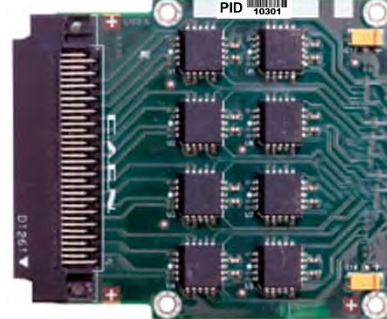
**PID position:** on the PCB, component side.



#### Piggybacks for DT5495-Vx495

- A395x

**PID position:** on the PCB, component side.



#### AC coupler BNC-BNC

- A386

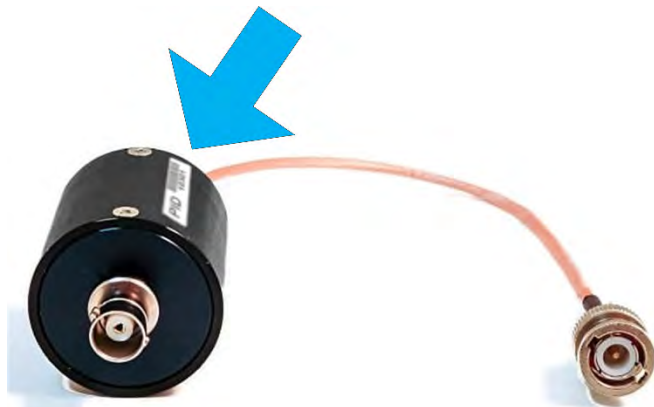
**PID position:** on the metal case.



#### Input Filter BNC-BNC

- A387

**PID position:** on the black box.



#### Inhibit - Kill Signal BNC Adapter for HV Power Supply Modules

- A1482
- A1484

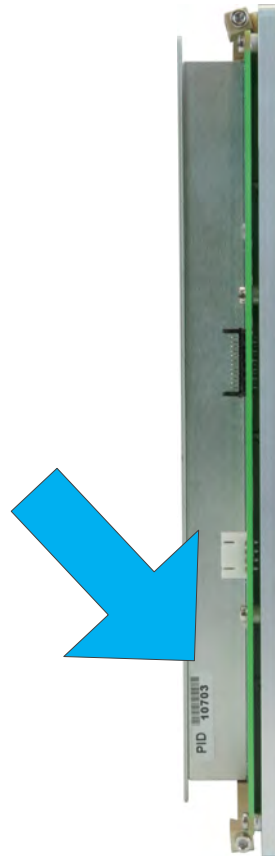
**PID position:** on the side of the metal case.



## CUSTOMS

## A7026HK

**PID position:** on the metal plate  
in front of the module.





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