

Dear Customer,

thank you for choosing **SP5600EMU Emulation Kit**, the system that allows to perform a series of lab experiments without using a radioactive source and a detector but simulating the signals produced by the interaction of particles with the detecting unit.

In this suitcase you find:

- n.1 DT5770 a compact portable Digital MCA
- n.1 DT 4800 -Micro Digital Detector Emulator
- n.1 BNC-BNC cable
- n.2 LEMO-LEMO cable
- n.1 MCX-LEMO cable
- n.2 AC/DC adapter (+5V out)
- n.2 Mini USB cables
- n.1 Quick Start Guide and Documentation

ATTENTION: SOFTWARE DOWNLOAD REQUIRED

The DT4800 Digital Detector Emulator and the DT5770 Digital MCA Software are compliant with Windows 10 OS - 64 bit.

Download Sites:

- **USB DRIVERS & CONTROL SOFTWARE:** Software/Firmware section of the Emulation kit webpage. From the homepage of our website:
Home / Products / Educational / Educational Kits / Nuclear & Modern Physics... / SP5600EMU
- **Microsoft.NET:** Microsoft Web Site (www.microsoft.com), different version available according to your OS, from framework 4.0 onwards.

For a better and faster comprehension of the kit features, we suggest to follow the Quick Start Guide.

For any further information about CAEN SiPM kits, please visit our website or contact us via Support form (<https://www.caen.it/support-services/support-form/>).