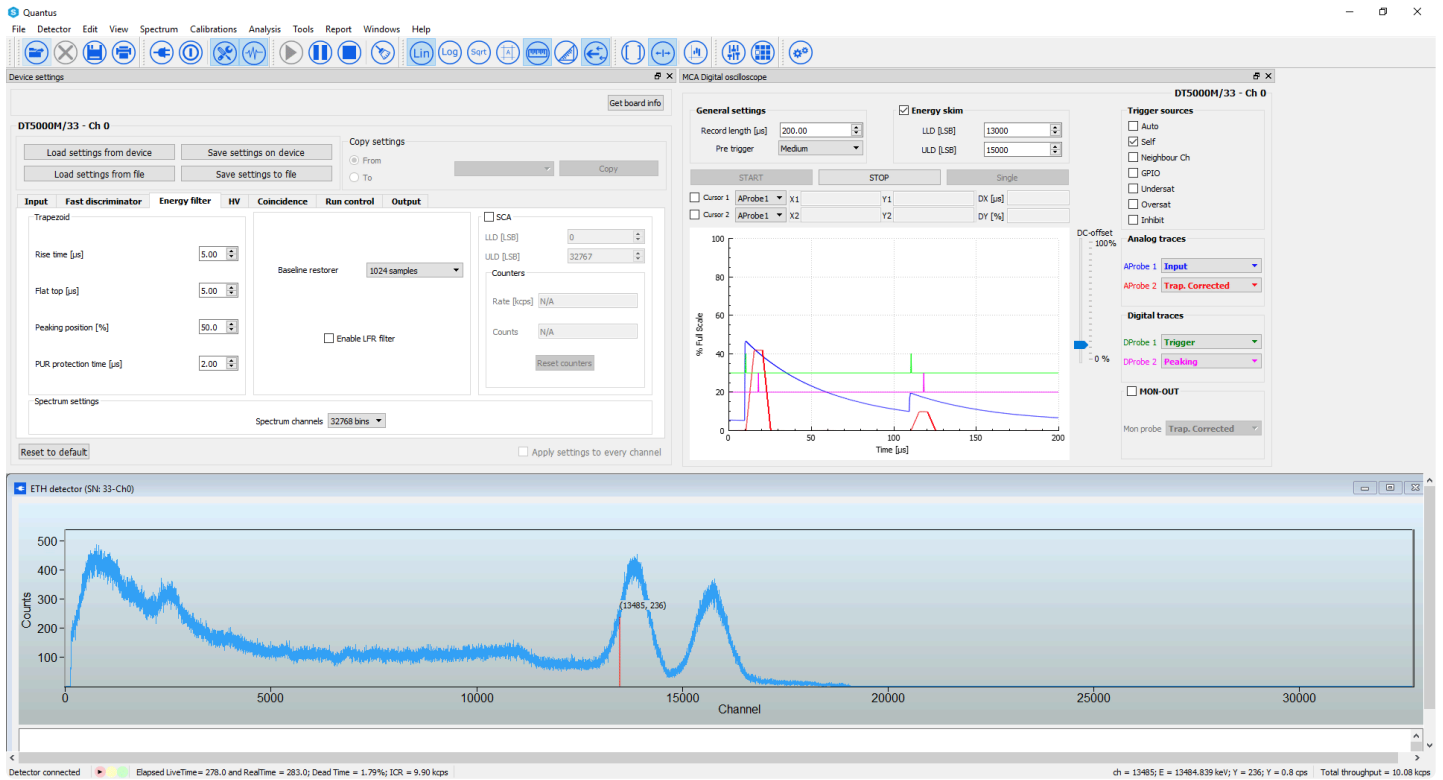


Quantus

Quantitative Spectrometry Software



Features



- Data acquisition control via detector-MCA setups
- Spectrum analysis through a powerful collection of calculation engines:
 - ROI computations
 - Continuum calculation methods
 - Peak search engines and Peak fitting algorithms
 - Peak qualification methods and automatic ROI location
 - Energy, FWHM and Efficiency calibration methods
 - Activity calculation algorithms
- Radionuclide identification and quantification:
 - Different quantification methods
 - Complete radionuclide library based on NuDat nuclear database
- Additional functionalities:
 - Multilanguage support
 - Procedures
 - User's Management
 - File Batch Analysis
 - File Explorer
 - QA/QC
 - Efficiency calculation based on full MonteCarlo method (COMING SOON)

Description

Quantus is CAEN high performance software to make Quantitative Spectrometry with Hexagon and the R7795 digital MCAs. It is powerful and flexible enough to support an enormous range of sample types and detector geometries, and can analyze any recorded gamma-ray spectrum for radionuclide identification and quantification.

Thanks to its multi-document design, Quantus can manage simultaneous multi-spectrum analyzation as well as multi-detector data acquisition. The advanced Graphical User Interface (GUI) is highly configurable for user needs: it incorporates tools for a wide range of analytical functions such as peak search, continuum subtraction, peak qualification, automatic ROI location, energy calibration with visual interaction, FWHM calibration, efficiency calibration, nuclide identification, and activity calculation; permits visual distinction and marking of ROIs and peaks in the spectrum as well as multiple peak labelling implementation; provides advanced spectrum cursor showing satellite or spectrum artifacts.

Quantus supports high data management and great traceability. All information is saved into XML-formatted files (*.gxml). A spectrum can be imported from other formats like Ortec (*.chn) and Canberra (*.cnf) files, and N42.42 standard as well. The user can customize analysis reports, including fully colored and HTML-formatted tables.

Quantus is a multi-platform software compatible with Windows® and Linux™ operating systems.

Functions

- Data acquisition control via detector-MCA setups
- Spectrum analysis through a powerful collection of calculation engines:
 - ROI computations
 - Continuum calculation methods
 - Peak search engines and Peak fitting algorithms
 - Peak qualification methods and automatic ROI location
 - Energy, FWHM and Efficiency calibration methods
 - Activity calculation algorithms
- Radionuclide identification and quantification:
 - Different quantification methods
 - Complete radionuclide library based on NuDat nuclear database
- Automatic peak search and peak class identification (singlets, multiplets)
- Advanced ROI management with manual and/or automated settings
- Import of spectra from other file-formats
- Procedures
- User's Management
- File Batch Analysis
- File Explorer
- QA/QC
- Efficiency calculation based on full MonteCarlo method (COMING SOON)

Graphical User Interface

- Visual distinction and marking of ROIs and peaks in the spectrum
- Multiple peak labelling implementation
- Advanced Graphical User Interface (GUI) highly configurable for user needs
- Advanced spectrum cursor showing satellite or spectrum artifacts
- Multi-document design with full data synchronization
- Multi-language support

Format Support

- Great traceability, saving all information into XML-formatted files (*.gxml)
- Import spectrum from other formats. E.g. Ortec (*.chn) and Canberra (*.cnf) files and N42.42 standard as well

- Customizable analysis reports, including fully colored and HTML-formatted tables
- The software is multi-platform and runs seamlessly under MS Windows® or Linux™

Ordering Options

Code	Description
WSWGQAQCXAAA	QA/QC options (includes Procedure and File Browser option)
WSWGQPRFBXAA	Procedure option, File Browser option and File Batch Analysis option
WSWGQUANTALL	Quantus all AddOn options
WSWGQUANX1AA	GQuantus 1ch general purpose Gamma Ray Quantitative Spectrometry software (1ch dongle)
WSWGQUANX2AA	GQuantus 2ch general purpose Gamma Ray Quantitative Spectrometry software (2ch dongle)
WSWGQUUSERMXA	User Management option

Related Products

R7795



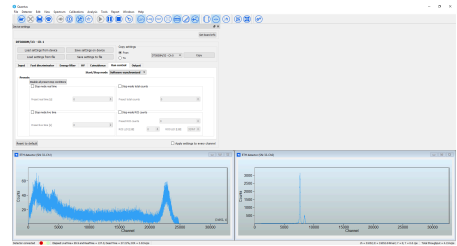
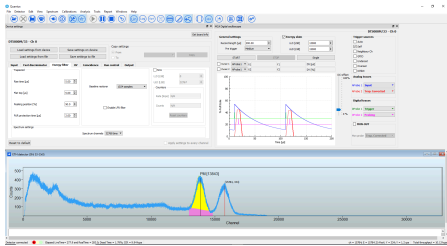
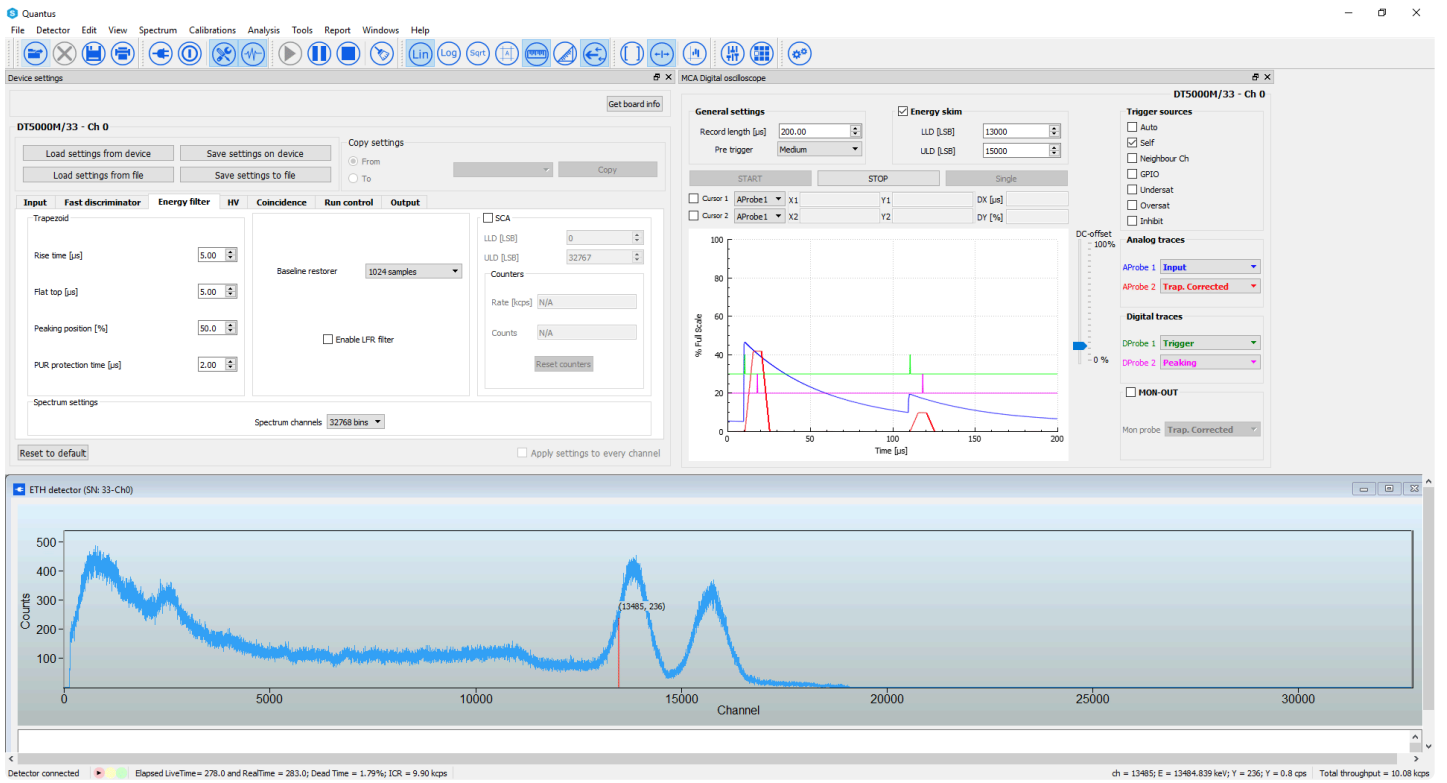
Unattended Multichannel Analyser (UMCA)

Hexagon



Digital MCA

Gallery



This document, or parts thereof, may not be reproduced in any form or by any means without written permission from Caen S.p.A. Although every effort has been made to ensure the accuracy of information presented in this catalog, Caen S.p.A reserves the right to modify its products specifications without giving any notice; for up to date information please visit www.caen.it © Caen S.p.A - 2024

CAEN S.p.A.

Via Vetraia 11
55049 - Viareggio
Italy

Phone +39.0584.388.398

Fax +39.0584.388.959

info@caen.it

www.caen.it

CAEN GmbH

Brunnenweg 9
64331 Weiterstadt, Germany

Phone +49 (0)212.254.4077

Mobile +49 (0)151.16.548.484

info@caen-de.com

www.caen-de.com

CAEN Technologies, Inc.

1 Edgewater Street - Suite 101
Staten Island, NY 10305
USA

Phone +1.718.981.0401

Fax +1.718.556.9185

info@caentechnologies.com

www.caentechnologies.com

CAENspa India Private Limited

B205, BLDG42, B Wing,
Azad Nagar Sangam CHS,
Mhada Layout, Azad Nagar, Andheri West
Mumbai, Maharashtra 400053, India

info@caen-india.in

www.caen-india.in

