

# **DELTA Classic Plus**

# DELTA Classic Plus Handheld XRF Analyzer Specifications

The DELTA Classic Plus is ideal for simple applications. It provides quick ID, screening, sorting, and elemental and metals analysis.

The DELTA Classic Plus is a proven, ruggedized analyzer equipped with a Si-PIN detector for handheld XRF analysis. It is cost-effective, effective, easy to use, and reliable.

Incorporating everything you need in a handheld XRF with state-of-the art innovations and a rugged design – the DELTA Line.



## Specifications\*

opoomoationo	
Weight:	1.5 kg (3.25 lbs) without battery
Dimensions:	260 × 240 × 90 mm (10.25 × 9.5 × 3.5 in.)
Excitation source:	4W Au or Ta anode X-ray tube
Detector:	Si-PIN Diode
Environmental temperature range:	-10 °C to 50 °C (14 °F to 122 °F)
Analytical range:	Alloy and Mining: Ti and higher; Soil: P and higher
Processing electronics:	530 MHz CPU with integrated FPU with 128 MB RAM; Proprietary Olympus Digital Pulse Processor (DPP)
Smart electronics:	Accelerometer; Barometer for atmosphere pressure correction of light elements' measurements
Power:	Rechargeable Li-ion battery; Hot-swap maintains analyzer power during battery change
Display:	32 bit Color QVGA resolution, Blanview transmissive backlit touchscreen; $57 \times 73$ mm ( $2.25 \times 2.9$ in.)
Data storage:	1 GB microSD (stores ~75,000 readings)
Data transfer:	USB, Bluetooth®

### **Standard Accessories**

- · Waterproof Carrying Case
- Two (2) Li-ion Batteries
- Electronic User Manual and User Interface Guide and Printed Quick Start Guide
- Docking Station
- Mini USB Cable
- 316 Stainless Steel Calibration Check Reference Coin
- Ten (10) Spare Windows
- Integrated Wrist Strap
- DELTA PC Software
- Factory Authorized Training & Support





### **DELTA Premium**

The DELTA Premium with advanced 40kV tube and large area SDD detector is best for ultra quick, analytically demanding applications, such as trace levels and light elements in low alloy steel, soil, mining, and metallurgical samples.

with a 40kV tube and Si-PIN detector is ideal for simple applications. It provides quick ID, screening, sorting, and elemental and metals analysis.

**DELTA Classic** 

The DELTA Classic Plus

**Plus** 

Some DELTA Premium models can be configured with a 50kV tube to optimize LODs for high-Z and challenging elements, such as Ag, Cd, Sn, Ba, Cr, Sb, Te, and Rare Earth Elements (REEs).



Powerful 4W X-ray tube, 200 µA current (max), optimized beam settings

Tight geometry for exceptional LODs and high analysis throughput

Large-Area SDD and customized X-ray tube options for exceptional sensitivity and precision for more elements and materials

Patent-pending automatic barometric pressure correction that adjusts calibration as needed for more accurate analysis of light element.

Lightning-fast data acquisition for faster testing time

Floating Point Processor: Provides more calculations in less time, and leverages more advanced calibration algorithms

Integrated Bluetooth® for data input and output available in most countries

Integrated wide area heat sinks throughout the DELTA body for high power use in extreme temperatures

Analysis indicator lights visible from 360° to help ensure safe use

Advanced colortouch LCD screen for clarity, brightness, responsiveness, and energy efficiency for indoor/outdoor use

Accelerometer technology puts the unit into sleep mode to save energy when not in use; logs impacts for tool management

DELTA PC Software for enhanced data analysis, calibration modeling, and optional closed beam workstation operation

USB interface port for high-speed downloads and seamless PC control

Ergonomic rubberized handle for enhanced grip

Docking Station and Hot Swap Batteries





The unique DELTA Docking Station frees you from having to power down the analyzer. The station charges the analyzer battery and a spare, and performs periodic calibration checks. DELTAs can be operated 24/7 in the field with hot swap battery replacement.

All brands are subject to change without notice.

All brands are trademarks or registered trademarks of their respective owners and third party entities.

The Bluetooth' word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Olympus Corporation is under license.

Copyright © 2013 by Olympus.

www.olympus-ims.com



**OLYMPUS NDT INC.**48 Woerd Avenue, Waltham, MA 02453, USA, Tel.: (1) 781-419-3900 12569 Gulf Freeway, Houston, TX 77034, USA, Tel.: (1) 281-922-9300

