

N-type Portable Spectrometer



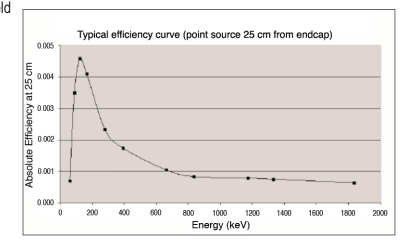
The Premium N-type High Resolution Gamma Spectrometer for In-Situ, Waste, D&D, or any Portable Measurements.

The trans-SPEC-X-N is a portable, all-inclusive, high resolution gamma spectrometer. It can be used as a stand-alone instrument to collect spectra in the field or controlled by a computer connected via USB, Ethernet, or Wi-Fi using applications such as MAESTRO-Pro (included), GammaVision, Isotopic, and others.

The Trans-SPEC-X-N is physically identical to the popular DETECTIVE-X Radioisotope Identifier which is considered the "Gold Standard" for Mission Critical Detection and Identification. Similar to ORTEC's legacy TRANS-SPEC-100T and MICRO-TRANS-SPEC instruments, the trans-SPEC-X-N is specifically intended for use as a more economical

portable high resolution gamma spectrometer for field measurements rather than an automatic isotopic identifier. The trans-SPEC-X-N model includes warranted resolution performance and MCA Emulation software.





#### Why trans-SPEC-X-N?

- Large N-Type High Purity Germanium Detector >50% Relative Efficiency
- High Reliability Stirling-Cycle Cooler with Hardened Cryostat
- Digital Signal Processing and active low frequency noise reduction (LFR)
- Rugged design for harsh environments (IP65 compliant)
- Compact and Light-Weight (16.5 lbs / 7.5 kg)
- Long Battery Life (6 hours) with two hot swappable batteries
- Large (4.3 inch) High Resolution touch screen easily readable in sunlight
- Internal and Removable File Storage (>100,000 spectra)
- Computer Control via USB, Ethernet, and Wi-Fi compatible with ORTEC Applications
- Mobile Phone, Tablet, and Computer application mirroring on iOS, Android, and Windows platforms

#### **Application Features**

**Main Spectrum Display**: Log/Lin, Zoom, Region of Interest, Start, Stop, Clear Acquisition, and Save Spectrum.

**Peak/ROI Data**: Centroid, FWHM, Start/End Channel, Gross and Net Area and Count Rate.

**Configurable Spectrum Marker Data**: Energy, Channel, Counts.

**Configurable Status Lines**: Two of any of the following: Live Time, Real Time, Live Time Remaining, Real Time Remaining, Battery Time Remaining, Count Rate, Count Rate in ROI.

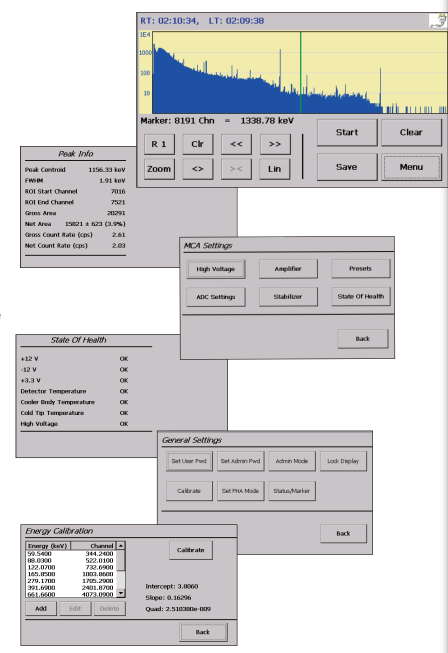
MCA Controls: ADC Conversion Gain with Upper and Lower Level Discriminators, Coarse and Fine Amplifier Gain, Base Line Restore (Auto, Fast, Slow), Gain and Zero Stabilizers, High Voltage On/Off.

**Acquisition Presets**: Live Time, Real Time, ROI Peak, and ROI Integral.

**State of Health Status**: ±12 V, +3.3 V, Detector Temperature, Cooler Body Temperature, Cold Tip Temperature, High Voltage.

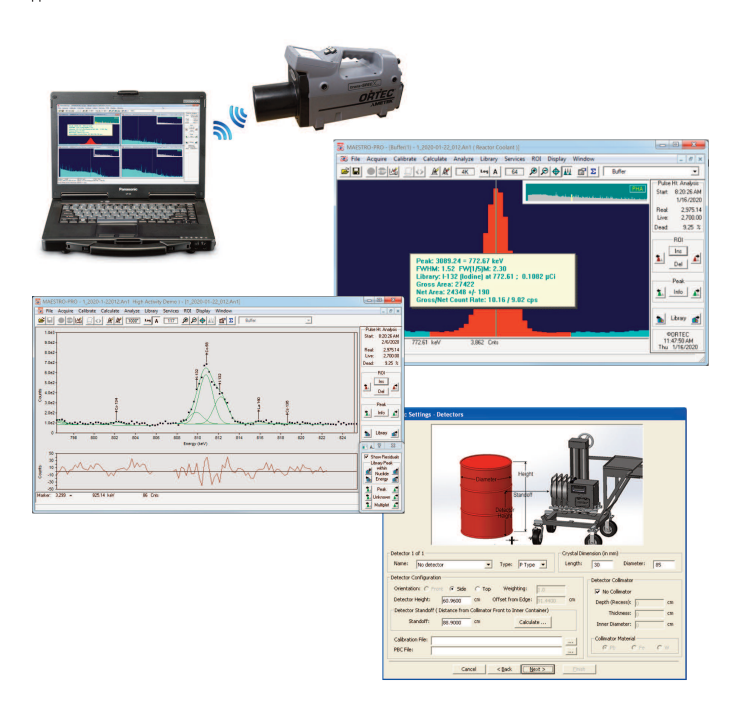
**Security**: Password protected User/Admin modes, Lock /Hide Spectrum Display during acquisition.

**Energy Calibration**: Quadratic fit of energy versus channel.



### **External Application Compatibility**

The trans-SPEC-X-N is compatible with all ORTEC CONNECTIONS-based applications such as MAESTRO, MAESTRO-Pro, GammaVision, Isotopic, Renaissance, and the A11 Programmer's Toolkit for a broad range of application uses.



# TECHNICAL SPECIFICATIONS DETECTOR / COOLER

**Crystal**: N-type high-purity germanium (HPGe). Coaxial construction.

**Relative Efficiency**: ≥50% typical (ANSI/IEEE 325-1996).

**Resolution**: ≤1600 eV @ 122 keV and ≤2.5 keV @ 1332 keV (FWHM Warranted at optimum settings).

**Peak Shape**: 1.9 typical (FWTM/FWHM).

Cryostat and Cooler: "Hardened" cryostat, with high-reliability, low-power Stirling cooler. The cryostat design is such that the unit may be switched off at any time and power subsequently re-applied without having to wait for a full thermal cycle (full warm up before cool down). This feature greatly increases system availability during measurement campaigns.

**Cool Down Time**: The high-reliability cooler is designed for continuous operation. Between making measurements the unit is powered from a DC supply, car battery or other device. Initial cool down time depends on ambient temperature, but is typically 7 hours at 25°C.

#### **DIGITAL MCA AND DATA PROCESSOR**

**Digital Low Frequency Noise Suppression**: "LFR Filter".

**Conversion Gain**: Up to 16k channels.

**Display**: 4.3" WQVGA (480 x 272 pixels) sunlight readable, touch sensitive, operate with finger or stylus.

**Data Processor**: FREESCALE I.MX535 operating at 1 GHz.

**Data Storage Media**: Internal RAM and removable low profile USB Flash drive. The unit is shipped with a USB Flash drive which can store over 100,000 spectra.

File Format: ORTEC CHN and SPC spectrum formats.

Computer and Device Interfacing: USB, Ethernet TCP/IP v4 connections via standard RJ45 Ethernet connection (10/100 Mbps, auto-sensing), Wi-Fi (IEEE 802.11a/b/g/e/i/h/j standards and IEEE 802.11n with protected access protocols including WPA and WPA2). Mobile MCB Server enables remote control through ORTEC CONNECTIONS-based applications, such as MAESTRO, GammaVision, etc.. Wisemo is used for device application mirroring and control.

#### **PHYSICAL**

**Maximum Overall Dimensions**: (including handle and Ge detector endcap) 16.7 in L x 5.6 in W x 8.3 in H (42.4 cm L x 14.1 cm W x 21 cm H).

Weight: 16.5 lbs (7.5 kg).

**Internal Battery**: 2 Rechargeable Lithium Ion. 98 Wh each, nominal. Approximately 6 hours of battery life at 25°C when HPGe detector is cold. <4 hour time to charge. Internal battery is easily swapped.

**External Battery**: Battery lifetime may be extended indefinitely by the use of optional external battery packs. An external military battery (Model 2590) weighs less than 3.25 lbs and extends lifetime to >14 hrs.

**Input Power**: 12 to 17 V DC from battery or DC power supply (universal mains supply included).

**Power Usage**: Highest during cool down and charging battery: <100 Watt. Cold with fully charged battery <35 W.

**Operation Range**: Temperature: –20°C to 50°C. Relative Humidity: 95% non-condensing.

**Instrument Enclosure**: IP65 Sealed against ingress of dust and water. All perforations are sealed by rubber plugs (connectors, memory cards, etc.).

### **Ordering Information**

Model	Description
TRANS-SPEC-X-N	Ultra-Light-Weight, Portable, High Efficiency, Standard HPGe Spectrometer with 11 MeV Energy Range. Includes mains adapter, and MAESTRO-PRO software. <b>Does not include</b> Radioisotopic Identification applications (Detective X, Sleuth, and RAPiD).

Accessories	
Model	Description
DETECTIVE-X-ACC-BAT	Lithium-lon Battery.
DETECTIVE-X-ACC-DUAL-CHGR	Standalone dual battery charger and calibrator.
DETECTIVE-X-ACC-VEHCHGR	Vehicle powered adapter cable.
DETECTIVE-X-ACC-PS	Universal AC mains power supply.
DETECTIVE-X-ACC-2590-CABLE	Battery Cable for connection to Military 2590 battery.
DETECTIVE-X-ACC-TRANSPORTCASE	Wheeled Transport Case.
DETECTIVE-X-ACC-USBFLASH	USB Mini Flash Drive.
DETECTIVE-X-ACC-WIFI-ADAPTER	WiFi 802.11 B/G/N USB Adapter.
DETECTIVE-X-ACC-SHOULDER-STRAP	Shoulder Strap.
DETECTIVE-X-ACC-MANUAL	Manual.
DETECTIVE-X-ACC-STYLUS	Stylus.
DETECTIVE-X-ACC-RETRACTABLE-CORD	Retractable Cord for Stylus.
DETECTIVE-X-OPT-RFSECURE	Removal of WiFi, Bluetooth, and GPS signal capability from Detective-X-TS.
EXT-BAT-X	Ultra Battery Extender. Includes battery, charger and cable for Detective-X-TS.
M-1-T2-X-VERT	Variable length tripod and mounting hardware for Detective-X-TS
M-1-T2	Variable length tripod for Detective-X-TS
M-1-T2-BRKT-X-VERT	Vertical mounting bracket for Detective-X-TS on M-1-T2 tripod

Specifications subject to change 072723





Tel. (865) 482-4411 • Fax (865) 483-0396 • ortec.info@ametek.com 801 South Illinois Ave., Oak Ridge, TN 37830 U.S.A. For International Office Locations, Visit Our Website

