

HAWK XTS-900

Non-Linear Junction Detector



AUTOMATIC FREQUENCY SELECTION (AFS)

On power up the HAWK XTS detector scans all available operating frequencies and measures the ambient RF signal levels. The optimum frequency is chosen and automatically selected in less than a second.

FEATURES

- Excellent detection range, ERP up to 4W coupled with -133dBm sensitivity
- Automatic DSP power control to prevent saturation of targets and provide more accurate analysis
- 900MHz operating frequency, automatic frequency selection
- Dual Harmonic with discrimination algorithms and differential audio tone minimizes false alarms
- Continuous wave (CW) transmission removes risk of missing a target due to sweeping to quickly
- Bright AMOLED full colour touch screen display, plus wireless bluetooth headphones
- Single scroll wheel for operation of major functions, simple user interface to enable quick evaluation of targets
- Light weight, balanced ergonomic design for ease of use, Quick fit Lithium-Ion battery with fuel gauge

APPLICATIONS

- Detection of remote-controlled detonators
- High Risk Search Capabilities
- Protecting the railways from attack
- Detection of buried ammunition and arms caches
- Detection of surveillance devices – Technical Surveillance Counter Measures
- Detection of Mobile Phones in Prisons
- Search operations in a conventional military context and in aid to the civil power



TECHNICAL SPECIFICATIONS

Transmitter		Controls	
Power output	Auto or manual range control Adjustable from 2 mW to 2W/4W ERP (0 dBm to 33/36 dBm ERP)	Display handle	5 way scroll wheel for Range level adjustment, Auto or Manual Range control and selection of operating modes (E) or (C)
Frequency range	10 spot frequencies within 869-916 MHz	Antenna	
Filtering	10 Section filtering	Frequency coverage	860-920 MHz 1.720-1.840 GHz and 2.580-2.760 GHz
Signal type	CW (Continuous wave transmission)	Gain	Transmitter 8dBi – Circular polarisation Receivers 6dBi – Circular polarisation
Modulation	Selectable FM ,1KHz tone (Listen ID mode)	Charger	
Receiver 1 – (E) Electronic – 2nd Harmonic		Type	Smart technology stand alone desktop charger
Audio output	5 Selectable modes linked to internal speaker or headphones	Input voltage	100-240 VAC, 2.50 Amps DC
Demodulation	AM, FM and Tone (5Hz to 1 KHz)	Charge current	Variable up to 2.0 Amps
Sensitivity	Detection at -133 dBm (DSP for optimisation of detection range)	Communication	SMBus between charge and battery
Frequency range	1.738 to 1.832 GHz	Charge time	Approximately 2.5 hours
Filtering	10 Section filtering	Display	LEDs to indicate charge status
Receiver 2 – (C) Corrosive – 3rd Harmonic		Battery	
Audio output	5 Selectable modes linked to internal speaker or headphones	Type	Lithium-Ion Battery
Demodulation	AM, FM and Tone (5Hz to 1 KHz)	Voltage	7.5 Volts DC
Sensitivity	Detection at -133 dBm (DSP for optimisation of detection range)	Capacity	5,000 mAh
Frequency range	2.607 to 2.748 GHz	Run time	4 Hours (2W)
Filtering	10 Section filtering	Display	Full gauge to indicate battery capacity
Display Screen		Bluetooth Wireless Headphones	
Type	AMOLED – Active Matrix Organic Light Emitting Display	Range	Up to 8 metres
Viewing angle	180 Degrees	Run time	8 Hours
Lifetime	55,000 Hours	Control	Volume up/down, on and off
Screen information	Transmit power level- Auto or Manual operation Circular graphical display for Electronic (E) and Corrosive (C) signal levels	Frequency	868 MHz
Five operational modes displayed:		Charger voltage	100-240 VAC
(1) Search 1 – Comparison of Electronic (E) and Corrosive (C) signal levels		Test Target (Electronic)	
(2) Search 2 – Unprocessed Electronic (E) and Corrosive (C) signal levels		Detection range	Minimum of 1.0 metre – in Electronic mode and maximum power (In open space)
(3) Listen ID – Transmitter FM modulation and Receiver FM demodulation selected		Test Target (Corrosive)	
(4) Listen FM – FM demodulation		Detection range	Minimum of 0.5 metres – in Corrosive mode and maximum power (In open space)
(5) Listen AM – AM demodulation		Operational Environment	
Touch screen Volume selection – 10 levels and audio mute		Operating Temperature -5°C to + 50°C	
Touch screen Frequency selection – 10 frequencies displayed		Storage Temperature -20°C to +60°C	
Touch screen Power Off control – slide tab to power OFF		Relative Humidity up to 95%	
Battery level status indicator 3 levels and battery level warning screens at 9 minutes and 60 seconds operating time remaining		Warranty	
Threat indicator located on Antenna Head		The HAWK XTS comes with a return-to-base warranty against defective materials and workmanship for a period of 2 years from delivery.	
		After Sales Support	
		Technical Support business hours (GMT) Monday – Friday 8.30am – 5.30pm E: technicalsupport@winkelmann.co.uk	

SINGLE BODY DESIGN

The HAWK XTS-900 has been designed to be as versatile as possible. It provides the operator with the option of an 'All in One' single body unit or separating the control module and battery via a separation lead that is held via a belt worn pouch.

For ease of use the HAWK XTS-900 has an integral extendable arm that can be altered without interrupting a search. The arm can be quickly extended when searching target on the ground or in ceilings.



AUTOMATIC DSP POWER CONTROL

Automatically adjusts the power required to produce a good distinction between the 2nd and 3rd harmonic responses, quickly and accurately discriminating between corrosive and electronic junctions.



Lightweight collapsible single body design with telescopic antenna

PHYSICAL DATA

Transit Case

Black, moulded in structural resin with foam inserts
Dimensions 55 x 33 x 20 cm
Weight 4.2 Kg

Control Module

Black, machined aluminium case
Dimensions 26 x 5.5 x 4 cm
Weight 0.7 Kg

Display and Telescopic Antenna Module

Black, machined aluminium, carbon fibre and foam grip
Dimensions 64 x 8 x 5.5 cm (Antenna head 16 cm diameter)
Dimensions 100 x 8 x 5.5 cm (Extended)
(With the Control Module fitted and when extended the overall length is 126 cm)
Weight 1.15 Kg

110/240 VAC Charger

Black, plastic housing complete with PSU and plug
Dimensions 18 x 9 x 5.5 cm
Weight 0.7 Kg

Earphone

Black, rubberised ear grip
Dimensions 6 x 4 x 2 cm
Weight 0.02 Kg

Battery Pack (2)

Black, Lithium-Ion battery
Dimensions 16 x 4 x 2 cm
Weight 0.3 Kg each

Screen Shade

Black, padded nylon
Dimensions 8 x 6 x 6 cm (folded)
Weight 0.02 Kg

Test Target (E)

Black, plastic case
Dimensions 9 x 6 x 2.5 cm
Weight 0.06 Kg

Test Target (C)

Black, plastic case
Dimension 9 x 6 x 2.5 cm
Weight 0.04 Kg

Arm support

Black, aluminium and black, woven strap
Dimensions 14 x 13 x 7 cm
Weight 0.07 Kg

Separation Lead and Pouch

Black, 1 metre lead and pouch for battery module
Dimensions (Pouch) 16 x 4.5 x 4.0 cm

Operational Weight

Including battery and arm support 2.22 Kg

Complete System

Total weight of all items in transit case 7.6 Kg



The HAWK XTS-900 is a portable, simple to use advanced Electronic Device Detector, also known as a Non-Linear Junction Detector (NLJD).

The HAWK XTS-900 is capable of locating and confirming the presence of electronic components found in devices, regardless whether they are switched on or off.

The HAWK XTS-900 allows the operator to search voids and areas where they are unable to gain physical or visual access, in order to detect electronic components and determine if the area is free from "bugging devices" or an Improvised Explosive Device (IED).

The HAWK XTS-900 is lightweight, utilizes modern technology shaped to allow easy handling; single-body design containing transceiver, antenna and display assembly on a single extendible unit.

The HAWK XTS-900 gives both audible and visual alarms to allow the searcher to conduct searches in a covert environment.

During the life of the HAWK XTS-900 it may be deployed on a range of domestic operations and non-combat operations such as peacekeeping missions, and on civil emergency tasks, where it can provide CBRN and IED search-and-support to react to terrorism threats.

TECHNOLOGY

The HAWK XTS NLJD is used for the detection of electronic circuits commonly found in IEDs and radio transmitters. Most sophisticated electronic circuits contain semi conductors, which are non-linear junctions. The HAWK XTS can find these by emitting a very high frequency signal which simulate the non linear junction into emitting harmonic signals at two and three times the fundamental frequency. The XTS contains two highly sensitive receivers to pickup these harmonic frequencies and indicates the proximity of the device by means of a visual and audible alarm.

TRAINING

Winkelmann and its Partners are able to offer full training in the operation of products together with general countermeasures training and seminars (Contact us about basic & advanced TSCM courses). ■

PRODUCT CODES

HAWK XTS-900 Non-Linear Junction Detector - Full Systems

- 3-299-234** HAWK XTS – 900MHz – 2Watt max (ERP) c/w control module, display handle/telescopic antenna head (8dBi), 110-240VAC Charger, charger PSU and lead, Lithium-Ion battery pack (2), earphone, test targets (E) and (C), bluetooth wireless headphones, screen shade, arm support, separation lead and pouch, mains adaptors, guidance manual & transit case with foam inserts
- 3-299-235** HAWK XTS – 900MHz – 4Watt max (ERP) c/w control module, display handle/telescopic antenna head (8dBi), 110-240VAC Charger, charger PSU and lead, Lithium-Ion battery pack (2), earphone, test targets (E) and (C), bluetooth wireless headphones, screen shade, arm support, separation lead and pouch, mains adaptors, guidance manual & transit case with foam inserts

HAWK XTS-900 NLJD – Accessories, Components & Upgrades

- XTS-TCF-000** Transit Case with Foam Inserts
XTS-CON-002 Control Module
XTS-RFD-924 RF/Display and Antenna Module - 900 MHz -2W
XTS-RFD-944 RF/Display and Antenna Module - 900 MHz -4W
XTS-SEP-006 Separation Lead
XTS-PAB-008 Pouch and Belt to allow Module Separation
XTS-ARM-010 Arm Support
XTS-BAT-020 Lithium Ion Battery
XTS-CHR-030 110/240 VAC Battery Charger
XTS-LEU-031 Mains Charger Lead - EU Plug
XTS-LUK-032 Mains Charger Lead - UK Plug
XTS-LUS-033 Mains Charger Lead - US Plug
XTS-EAR-040 Earphone
XTS-SSA-050 Screen Shade
XTS-TTE-060 Test Target - Electronic
XTS-TTC-070 Test Target - Corrosive
XTS-UGM-090 Guidance Manual
XTS-WIR-900 Wireless Headphones for XTS-900 only



Wireless bluetooth headphones & Quick fit Lithium-Ion battery with smart charger.

For further information contact

Winkelmann (UK) Limited
Unit 63, Rowfant Business Centre
Wallage Lane, Rowfant, Near Crawley
West Sussex RH10 4NQ UK

T: +44 (0) 1342 719024
F: +44 (0) 1342 719030
E: sales@winkelmann.co.uk
www.winkelmann.co.uk