



# **FEATURES**

- Excellent detection range, ERP up to 2W coupled with > -130dBm sensitivity
- 2.4GHz operating frequency
- Continuous wave (CW) transmission removes risk of missing a target due to sweeping to quickly
- Ultra sharp AMOLED full colour touch screen display
- Quick set range control operation
- Single scroll wheel for operation of major functions
- Simple user interface for target evaluation
- Light weight, compact and rugged design, quick fit Lithium-ion battery with fuel gauge

#### **QUICK SET-UP**

Quick-start operating system plus simple user-interface to enable easy evaluation of targets

# **APPLICATIONS**

- Detection of concealed "bugging" devices
- Mail screening for concealed electronic devices
- Unobtrusive body-search for concealed recording devices or high value items
- Technical Surveillance Counter Measures (TSCM) sweeps of small offices
- High risk search capabilities
- Detection of mobile phones
- Search operations in a conventional military context and in aid to the civil power



# **TECHNICAL SPECIFICATIONS**

Transmitter	
Power output	Adjustable from 2mW up to 2W
	ERP (0dBm to 33dBm ERP)
Frequency range	10 spot frequencies
	2410 to 2485 MHz
Filtering	10 section filtering
Signal type	CW (continuous wave)
Modulation	Selectable FM, 1 KHz tone
	(Listen ID mode)
Receiver	
Audio output	4 selectable modes linked to the
	internal speaker or headphones
Demodulation	FM, AM, ID and TONE
	(5Hz to 1 KHz)
Sensitivity	Better than -130 dBm
Frequency range	4820 to 4970 MHz
Filtering	10 section filtering
Display Screen	
Туре	AMOLED - Active Matrix
	Organic Light Emitting Display
Viewing angle	180 degrees
Life time	55,000 hours
Screen Information	Transmitter power level (RANGE)
	Circular graphical display for
	evaluation of the received
	signal level
Four operating modes:	
4 0545011	Diricity (ELL 1 4 MILL)

- 1. SEARCH mode Rising tone (5Hz to 1 KHz)
- 2. LISTEN FM mode FM Demodulated
- 3. LISTEN AM mode AM Demodulated
- 4. LISTEN ID mode Transmitter FM modulated and Receiver FM demodulation

## **Touch screen operation Volume adjustment**

- 10 levels and audio mute

## **Touch screen operation Frequency selection**

- 10 spot frequencies available

### **Touch screen operation Power Off control**

- Slide tab to turn Off and memorise settings

#### **Battery level status indicator**

- 3 levels and battery low warning screens

## Controls

5 Way scroll wheel for Range level adjustment and operating mode selection

and operating mode selection	
Antennas	
Transmitter	2400 to 2500 MHz
Transmitter gain	8dBi - Circular polarisation
Receiver	4800 to 5000 MHz
Receiver gain	8dBi - Circular polarisation
Charger	
Туре	Smart technology, desktop charger
Input voltage	110 - 240 VAC
Charge current	Variable upto 2 amps
Communication	SMBus between charger
	and battery
Charge time	Approximately 2.5 hours
Display	Indicates charge status
Battery	
Type	Lithium-ion battery

Voltage	7.5 Volts DC	
Capacity	5600 mAH	
Run time	3-4 Hours (2W)	
Display	Fuel gauge to indicate	
	remaining capacity	
Test Target		
Electronic test target- minimum of 1 meter with		
maximum power		
Wireless Headphones		
Range	Up to 10 meters	
Run time	8 Hours (auto switch off)	
Controls	Volume Up/Down	
	and Power on/off	
Frequency	2400-2483 MHz	
Charger voltage	110 - 240 VAC	
Operational Environment		
Operating Temperature -5°C to + 50°C		
Storage Temperature -20°C to +60°C		
Relative Humidity u	Relative Humidity up to 95%	





#### **ADVANTAGES OF 2.5 GHz OPERATION**

The SEARCHER-2500 (2410-2485 MHz) has a higher transmitter frequency than conventional NLJD's, which makes it more likely for the signal to get through small gaps in the screening enclosure of the electronic device and to be picked up by shorter conductors in small electronic circuitry.

The SEARCHER-2500 has a narrower beam, which makes it easier to pinpoint the location of the electronic device in a site with a lot of other 'friendly' electronics. The higher frequency of the SEARCHER-2500 detector has an advantage. On various targets the SEARCHER-2500 detector is more efficient than detectors operating at 800-900 MHz frequencies with greater power.



# **PHYSICAL DATA**

#### **Transit Case**

Black, moulded in structural resin with foam inserts Dimensions 40 x 30 x 20 cm  $\,$ 

Weight 3.5 Kg

#### **SEARCHER-2500 module**

Black, machined aluminium and plastic housings Dimensions 26 x 16 x 10 cm Weight 725 g (without battery)

# Handle Protector

Black, padded material and fasteners Dimensions 14 x 14 x 0.3 cm

#### **Battery Pack**

Black, Lithium-ion battery Dimensions 15 x 4 x 2 cm Weight 235 q

#### 110/240 VAC Charger

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

#### **Test Target**

Black, plastic case Dimensions 9 x 6 x 2.5 cm Weight 8 g

#### Earphone

Black, plastic housings Dimensions 0.8m cable Weight 8 g

# **Operational Weight**

Including battery and handle protector 965 g

# Complete system

Total weight of all standard items in the transit case 5.2 Kg

## Warranty

The SEARCHER-2500 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

#### 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).



The SEARCHER-2500 is the most compact handheld Non- Linear Junction Detector available on the market today. For international sweep teams the SEARCHER-2500 is an ideal choice weighing only 725g. It has been designed to the very highest standards, in terms of functionality, ease of operation and reliability.

SEARCHER-2500 is an essential part of the equipment used in counter measure and defensive search. Used for protecting airports, train stations, governmental, military or public buildings and organisations worldwide.

The SEARCHER-2500 is capable of searching for electronic devices such as mobile phones (even when switched off), covert surveillance devices (radio microphones, microphone amplifiers, digital recorders etc.) and high value electronics.

The SEARCHER-2500 allows the operator to search voids and areas where they are unable to gain physical or visual access, in order to detect electronic components (covert electronic devices containing semiconducting components) and determine if the area is free from bugging devices.

#### **TECHNOLOGY**

All modern electronic devices contain semi-conducting components. Using SEARCHER-2500 it is possible to detect these components. When SEARCHER-2500 high frequency signal is transmitted towards a target, energy is re-radiated back at a different frequency. This energy can then be analysed to determine if a potentially threatening target has been discovered.

# **PRODUCT CODES**

#### SEARCHER-2500 Non-linear Junction Detector - Full System

3-299-241 SEARCHER – 2500MHz – 2Watt max (ERP) - c/w handle protector,

110-240VAC charger, Lithium-ion battery pack (2), test target (E), bluetooth wireless headphones, earphone, guidance manual

& transit case with foam inserts

#### SEARCHER-2500 NLJD - Accessories & Components

SHR-TCF-SR01 Transit case with foam insert SHR-BAT-SR02 Spare Lithium-ion Battery

SHR-HPR-SR03 Handle protector
SHR-CHR-SR04 Battery charger
SHR-TST-SR05 Test target

SHR-EAR-SR06 Earphone

SHR-GDM-SR07 Guidance manual
SHR-WIR-SR08 Wireless Headphones





#### 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