



THE COMBO

EMPOWERING THE
FIRST RESPONDER

SWIPE FOR MORE DETAILS ▶▶▶▶▶▶▶▶

WHAT HAS THE COMBO BEEN DESIGNED FOR?



TECHNICAL SURVEILLANCE COUNTER MEASURES



The Combo has been specifically designed for rapid deployment sweep services. All of the equipment is contained within the compact case. It is mobile, easy to use and can be carried on as hand luggage.





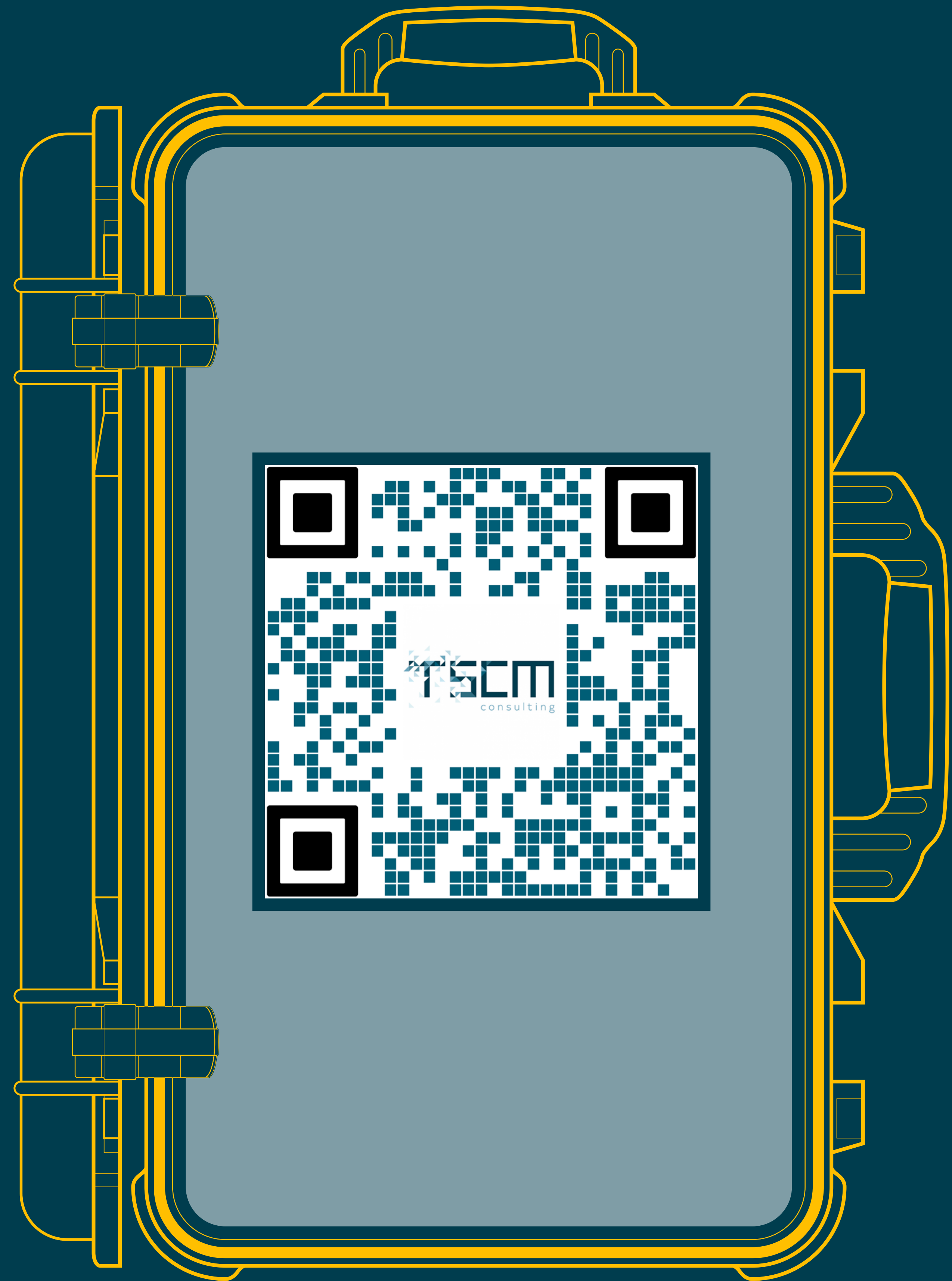
**WHY IS A COMBO
THE PERFECT
SOLUTION FOR
QUICK RESPONSE?**



**THE COMBO MAKES TRANSPORTING
THE FULL ARSENAL OF ESSENTIAL
DEFENSE EQUIPMENT AROUND THE
WORLD QUICK AND EASY**



**THE BREADTH
OF DEFENSE
TECHNOLOGY
CONTAINED
WITHIN THE
COMBO IS
WORLD CLASS**



PHYSICAL SEARCH

PRIMARY SEARCH TOOLS



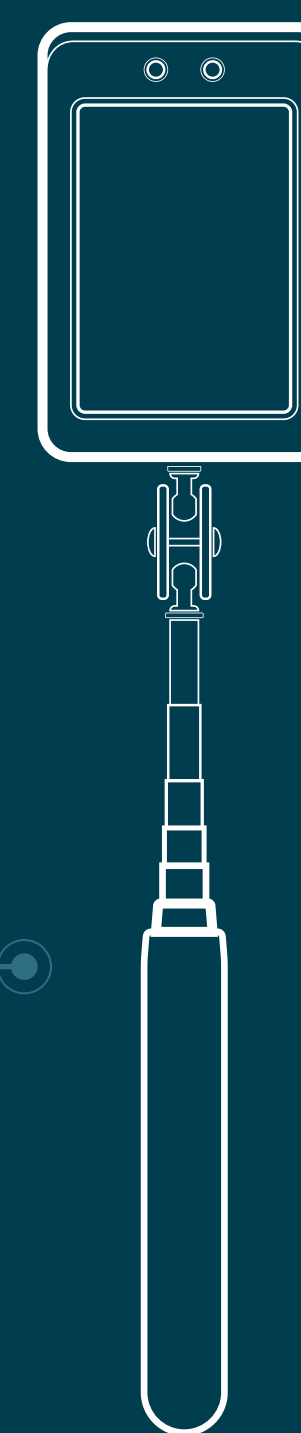
PHYSICAL SEARCH

PRIMARY SEARCH TOOLS



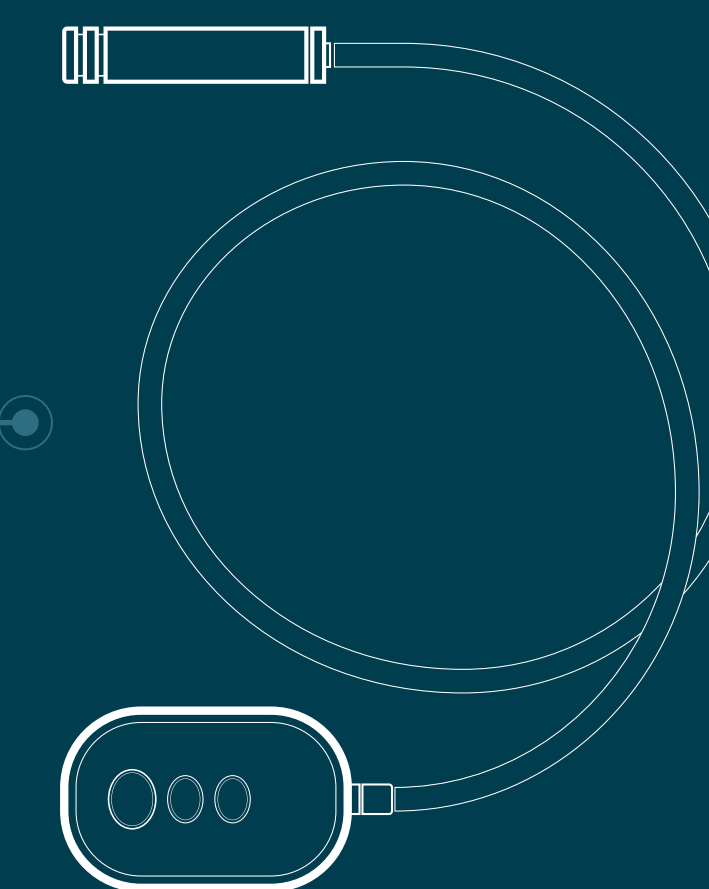
LED TORCH

The Rugged LED Torch is powered by a rechargeable Lithium Ion 18650 cell, a very common size found in many every day battery powered items. It is supplied with a charger and when fully charged the battery has sufficient endurance for a typical task. The Tool Pouch included in the case has enough space to hold a second spare cell if needed.



TELESCOPIC ILLUMINATED MIRROR

The telescopic search mirror has a stainless-steel shaft with a flexible mirror mount and with two switchable LEDs can provide sight in difficult to reach areas.



ENDESCOPE

The endoscope (also referred to as a borescope) comes with a 3.5 metre semi-rigid cable, which attaches to an illuminated waterproof HD 5.5mm camera.

The endoscope connects wirelessly to a smart phone and tablet (Android or iPhone), which provides visible access to otherwise inaccessible areas.



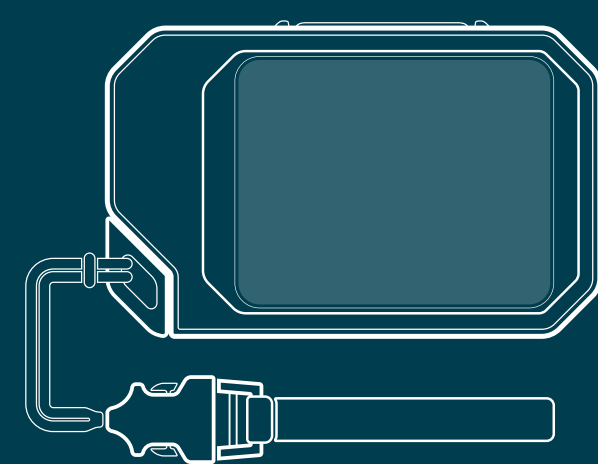
PHYSICAL SEARCH

PRIMARY SEARCH TOOLS



PHYSICAL SEARCH

PRIMARY SEARCH TOOLS



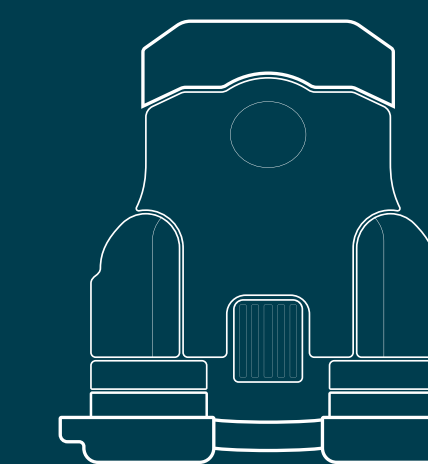
THERMAL IMAGING CAMERA

The FLIR thermal imaging camera is very sensitive and can detect temperature changes as low as 0.09 of a degree centigrade. Hidden powered devices will dissipate heat as a result of any inefficiency, and can therefore be detected using the camera.



FORENSIC LIGHTING & GOGGLES

The forensic lighting is a high intensity blue light with compatible filtered goggles. Ideal to observe changes in surface finish and in some cases the layer beneath. An aid to finding buried devices.



CAMERA LENS DETECTOR

The Optic-2 camera lens detector is an optical device using flashing LEDs, both Red and Green to reflect off the actual lens, whether the camera is operational or not. The superior binoculars give the Optic-2 a considerable range.



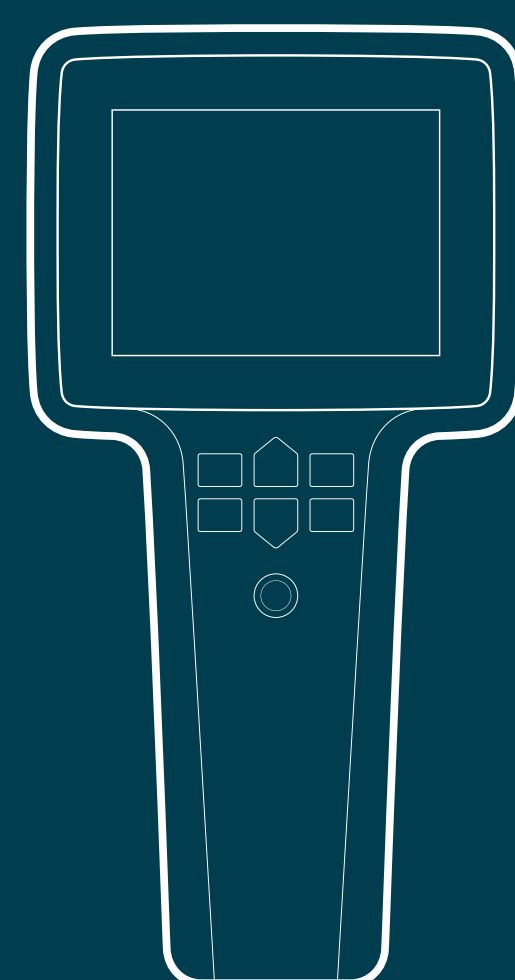
PHYSICAL SEARCH

ADVANCED SEARCH TOOLS



PHYSICAL SEARCH

ADVANCED SEARCH TOOLS



NLJD-EDD-24T

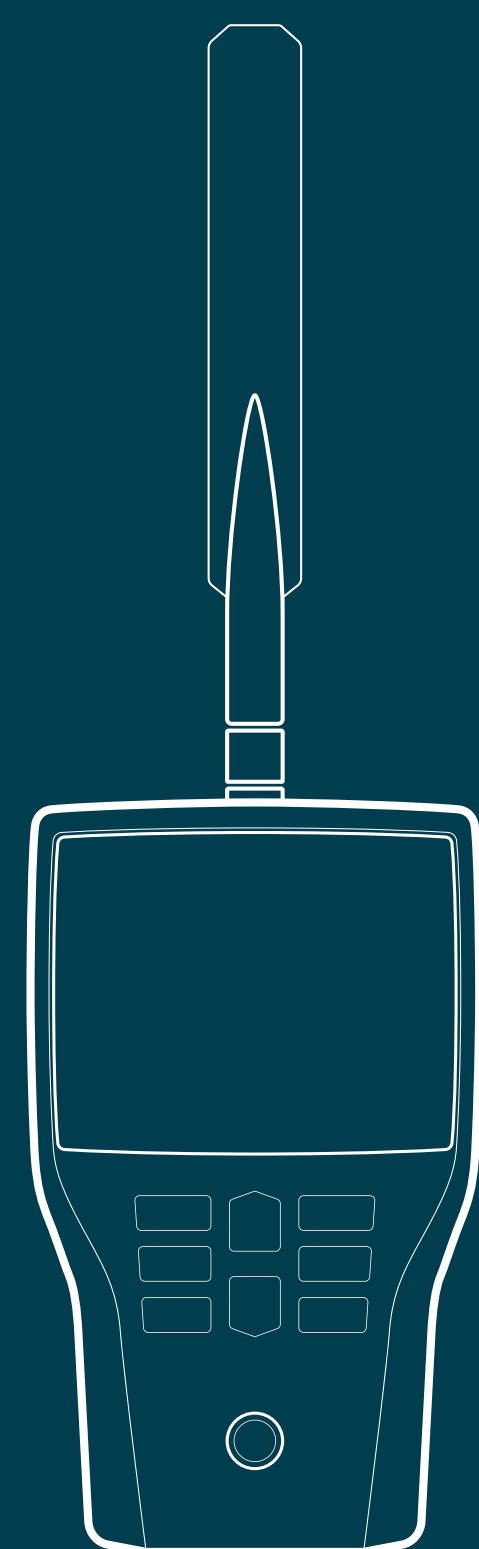
The EDD-24T is a Non-Linear Junction Detector operating at 2.4 GHz. It has third harmonic to assist discrimination of false detections. This instrument will detect the presence of active electronics (a device actually operating), and dormant electronics (switched off or falt battery). It has an intelligent algorithm to suggest electronics or just metal.



RADIO FREQUENCY
TECHNICAL SEARCH TOOLS

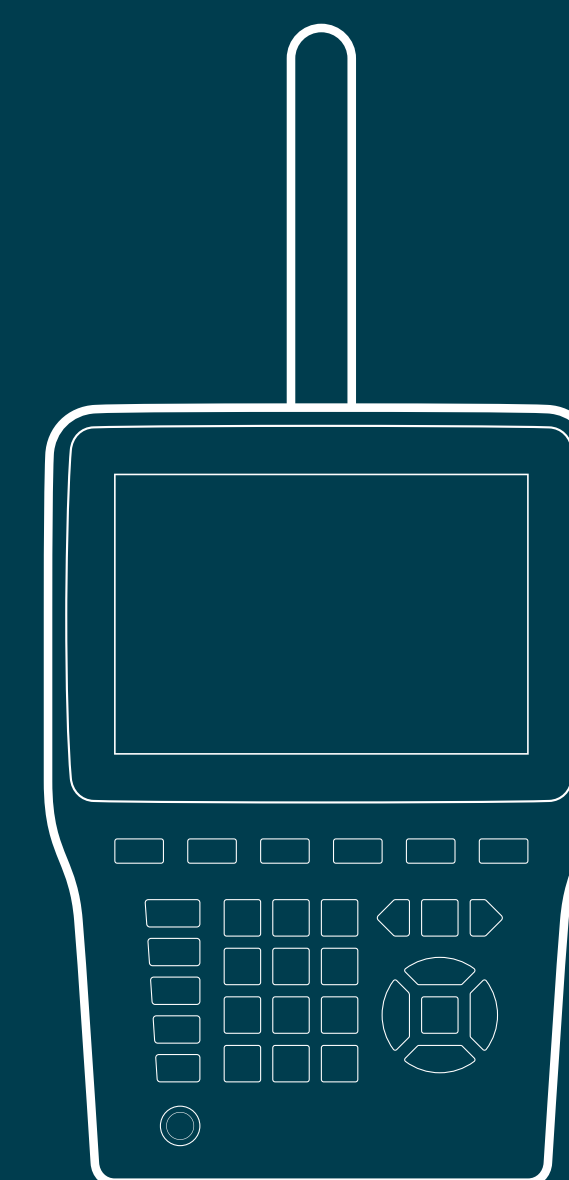


RADIO FREQUENCY TECHNICAL SEARCH TOOLS



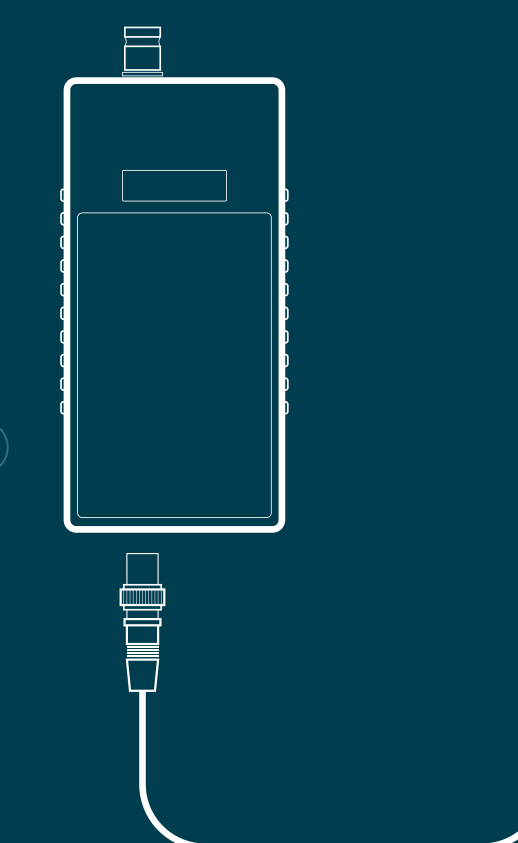
CAM-GX5

The CAM-GX5 is a multi-band cellular detector that includes, 2G, 3G, 4G and 5G detection. The device has been designed to detect cellular activity and is user programmable. The distribution of cellular transmissions is a dynamic, and the allocation of bands is frequently changing as the official allocation of radio spectrum develops. The CAM-GX5 can be used to detect cellular activity anywhere around the globe.



HSA-Q1

The HSA-Q1 is a handheld spectrum analyser with a 13.4 GHz bandwidth, scanning at 27 GHz per second. It is robust construction, highly portable and easy to use. A key feature is being to store a friendly background scan and this can be used to carry out real time compare in the target area.



MAINS CARRIER INTERFACE

The mains interface provides an alternative input for the HSA-Q1 to monitor mains wiring for illicit transmissions.



RADIO FREQUENCY
TECHNICAL SEARCH TOOLS



