

ET-SCAN-60PS

Portable Handheld Under Vehicle Inspection System



Expll technologies ET-SCAN-60PS handheld under vehicle surveillance camera kit has been designed as a light weight, low power, portable system for simple setup and operations. The kit is perfect for perimeter security, observation posts, deads pace monitoring, patrol line monitoring, border crossings, vehicle entry points or tactical operations entry points for military bases and other remote areas where threat detection and managem ent are required.

The ET-SCAN-60PS is a self -contained , lightweight pole camera for inspecting hard to reach or dangerous areas for potential security hazards or breaches . The kit includes two types of cameras – one hich is mounted on a dolly for easy access to the belly side of vehicles and one which is a flexible pole camera for examining hard to reach areas like above drop -ceilings , small cavities or pipe openings , corner views or behind immovable objects.

Compact ruggedized aluminum case for immediate deployment

ET-SCAN-60PS

Portable Handheld Under Vehicle Inspection System

The primary under vehicle configuration is based on a wheeled dolly design using 360 degree all terrain wheels with wear-resistant tires. This allows easy mobility to search the full underside of a vehicle on any road condition. Attached to the dolly base is a telescopic pole that can extend up to 2 meters for full under vehicle access. A 5 megapixel high definition portable camera is mounted on the dolly base.

The 7" HD Color LCD screen provides live feed with full 1080p resolution. The ruggedized battery powered LCD provides up to 10 hours of work time, includes support for up to a 64Gb SD storage card and includes a one-button sunshade for outdoor use. The LCD brightness can be adjusted with side panel buttons. A LEMO HDMI connector is utilized between the camera and display to insure secure cable connections.

In addition to being an excellent Portable Handheld Under Vehicle Inspection System , the ET-SCAN-60PS kit also comes with a flexible goose-neck attachment with acompact 5.0m egapixel camera. This allows the ET-SCAN-60PS to be used for inspecting areas like attics, small pipes, or behind objects that cannot be moved. The goose-neck attaches to the telescopic pole and the HDMI cable connects to the HD Color LCD providingcle ar ultra-high resolution images. Anilluminated light source is included on the camera for low light areas.

The complete ET-SCAN-60PS package is housed in a compact, ruggedized aluminum case for easy transport. Weighing only 6 kg (13.5lbs), the case provides foam structure cavities to keep all the components safely packaged during transit. As an ultra-portable and ultra-touch package, the system sets up in under 2 minutes and can stand up to practically any environmental conditions

