

AREA SCAN FIXED UNDER VEHICLE SURVEILLANCE SYSTEM

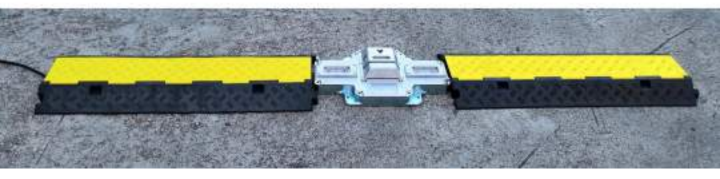


Introduction:

SPV-5000ES UVSS is an embedded solution for the fully identification of threats or modifications to a vehicle's undercarriage. It can quickly and accurately identify threats, contraband objects and stowaway who are hidden at the bottom of vehicle. Vehicles drive over the embedded scanning units while SPV-5000ES systems compile high-resolution images to create the vehicle's "fingerprint." It's easy to see any threatening objects that may be hidden on top of an axel or crossbeam. An overview camera captures the normal view of car and displays this on the high-resolution monitor.

SPV-5000ES adopts embedded installation way. It is strictly designated on the conception of maintenance free and application in all weather with IP68 water-proof grade. These make sure the system can work steadily in any climate







AREA SCAN FIXED UNDER VEHICLE SURVEILLANCE SYSTEM

General Specification:

Capture Accuracy >99.9%
Speed Limit 0-60km Intelligent Analysis 0-60km/h Auto Height of Vehicle Chassis -- 50-3000mm Width of Vehicle Chassis ----- <=4500mm Length of Vehicle Chassis - No limit Imaging Display Time —— - <1s System Extension NPR & Face Recognition(option) Sensor Resolution 4096 Pixel Operating Temperature -25 ° ~ +75 ° Waterproof — - IP68 Image Upload Time FOD Time Face Recognition Time ——— Warning Type — Sound and visual Space control Auto
User Control Manual Language _____ customized Black/white list operation _____ 2000 Number of Images Group ——— Based on hard disk space FOD Sensitivity Range _____ 0-8 Display - Auto fit Computer: Operation System Windows 7, 64 bits Memory 8GB
Hard Disk 5000 - 500G

Authorized Distribution & Marketed By



Processor —

Display —

Screen Resolution 1280*1080

Banglow No: 1/4-H, Block 6, P-E-C-H-S, Near Majid-e-Sulemania, Shahrah-e-Faisal. Karachi. Tel: 021-34325114-116 | UAN: 0304-1119292

Inter(R) Core i, CUP @3.20GHz,3.19GHz

Fax: 34330703

www.surveillance.com.pk

19 inch monitor