

Palang Parkir Bandung, One Full Teknologi Sensor UVSS

Palang Parkir Bandung, Distributor Terbaik MSM Parking Group dalam Pengembangan Sistem Security UVSS

PROLINE UK UNDER VEHICLE INSPECTION SYSTEM PR UV7000S



UVSS Features:

- Multi entrance management mode, management, and statistics of entering and exiting vehicles
- Auto digital line scan, high-resolution undercarriage imaging
- High automation, easy to be used
- Applicable to variety of vehicles, wide vision
- Test will be completed during the vehicle maneuvers without stopping, adapted to different speeds. (Support cars speed up to 50km/hour)
- Undercarriage image can be stored, retrieve, searched or compared with other images.
- Variety of image processing methods: enlarge, stretching and cutting.
- Optional LPR-Automatic License Plate Recognition and RFID technology, associative storage of various vehicle information and undercarriage images.
- Support IR and Color Infrared Detection, Suspected objects alarm:
- Work in day and night, connect to traffic lights or road barrier system.
- Work in dust and raining weather, UVSS with air drying system, IP68 waterproof.
- UVSS support cars and trucks scanning, carrying capacity: Max. 40 Ton.
- Our UVSS support one monitor to control 2, 3 or 4 under vehicle scanners at different entries.

Screening Part Specs:

- Camera Sensor: line scan CCD, Resolution: 5000*2048 pixels, Power Supply: 24VDC, 3A
- Pixel: 2056*3; Type: Color metal
- Horizontal Frequency: 9K
- Min operate time: 110us
- Max scan return: 1μm
- The length of the line array: 120mm
- Sampling rate: 1000/s
- Dynamic Range: 70db
- Sensitivity: 1S, 2, 3, 7μV/(fHz)@50ms
- Length of the fiber optic cable: 100m
- Transmission mode: (Gigabit Ethernet) / 100m
- Power Dissipation: less than 12W
- Working temperature: -20°C to 70°C
- Illuminator: LED, Power Supply: 24VDC, 150W
- Size: 1200mm x 350mm
- Operating Temperature Range: -20°C to +70°C

Distributor box Controller

- Input: 2 channel induction coil
- Output: 2 Channel switch type 110*220V AC
- Communication port: RS485, Ethernet (Optional)
- Operating Temperature: -20°C to 70°C

Control Desk

- Display: 22 inch LCD Screen
- CPU: INTEL Quad-Core Processor (Optional)
- Motherboard: dedicated motherboard
- Battery: 7500 (optional)
- Hard disk: 500G high-speed hard disk
- Graphics card: DDR3, 1GB 1T independent graphics
- Working voltage: AC220V 50/60Hz
- Working temperature: -20°C to 70°C
- Data transmission cable length: 1.0m
- DVI and mouse keyboard interface

Installation



Automatic Number Plate Reader

PR APR 8253B R

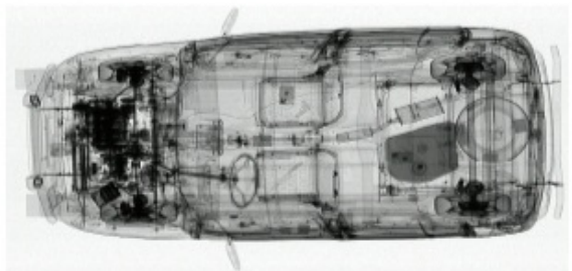
- All in one: camera sensor, CPU on board, 11.81 resolution
- Web server configuration and setup
- Data transmission to various different IP address
- Number plates list management on board
- Real time processing up to 25fps
- Range of action up to 6m
- SD memory card up to 32GByte
- Ethernet, RS485, RS485 serial port
- Waterproof IP68 housing with bracket included



VEHICLE/CAR INSPECTION SYSTEM PR VSC 7000



PROLINE UK PR VSC 7000 is designed for use with modularization, which is convenient for installing, dismantling, maintaining, repairing, reassembling rapidly and stably, and is the companion visiting of external surface satisfied with the requirements of outdoor environment and transportation regulated by local traffic management. PROLINE UK PR VSC 7000 uses the vertical-view imaging technique, which position accurately suspected goods and improve the ability of image acquisition, to overcome the defect of horizontal projected imaging technique specified the superposition among suspected goods and mixed others. Refer to the image below PROLINE UK PR VSC 7000 vertical view of suspected goods positioned in the car Note: 1. Lack of one set of battery; 2. Hidden cutting tools in the driving seat; 3. Hidden items in the door; 4. Hidden hard disk under the car seat; 5. Hidden guns under the car seat; 6. Hidden hard disk in the area of fuel tank; 7. Hidden items in the spare tire.



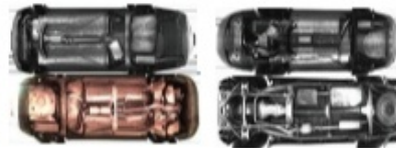
SPECIFICATIONS

Under vehicle imaging equipment (VSVU 7000)

- Resolution: 5120 x 2048 pixels
- Max. linear rate: 1.8m/s in black and white, 9k/s in color
- Inspection vehicle speed: $0-50km/h$
- Max. physical resolution (vehicle speed): $0.5mm/pixel$
- Viewing angle: 170°
- Surface mount: about 110 (90-300mm)
- Height of inspecting under vehicle: 80-1000mm
- Width of inspecting under vehicle: $6000mm$
- Data interface: 10G/1000G/Ethernet
- Transmission distance of under vehicle image data: $100m$
- Illumination: 2 sets of high energy LED, 36 W/16: 50000h
- Environmental protection: IP68
- Operating power: 100W/150W/100W/100W
- Input: 10 channels, photoelectric isolation
- Output: 16 channels, DC 24V or switch signal
- Communication port: RS422 or RS485
- Intelligent serial port (Optional): RS422

Vehicle sensors

- System host: VSVU 7000 (VSVU)
- Inspection line: PR VSVU 7000 (VSVU)
- Screening equipment: PR VSVU 7000 (VSVU)
- Display resolution of scene video: 40P
- Recording resolution of scene video: CIF or DCF
- Compression algorithm of scene video: H.264
- Time of UV image display after scan: <math>< 1s</math>
- Time of UV image saving or loading: 10 storage frames of UV image, VSWP compatible with standard RAW image format
- Operational system: Windows XP/Windows Vista
- Display resolution: adapt to various resolutions automatically
- Disk capacity: 500G
- Power source: AC220V/50-60Hz/1000W
- Environment adaptability



Palang Parkir Bandung, Dalam era modern ini, keamanan menjadi salah satu aspek yang sangat penting dalam berbagai sektor, termasuk dalam pengelolaan parkir. Dalam artikel ini, kami akan membahas tentang MSM Parking Group, distributor terbaik dalam pengembangan sistem security UVSS (Under Vehicle Surveillance System) untuk meningkatkan keamanan di area parkir.

MSM Parking Group sebagai Distributor Terbaik (Interest)

Palang Parkir Bandung, MSM Parking Group adalah perusahaan yang berspesialisasi dalam solusi parkir dan keamanan yang inovatif. Mereka telah terbukti sebagai distributor terbaik dalam pengembangan sistem security UVSS, yang merupakan [teknologi canggih untuk memeriksa kendaraan secara menyeluruh](#). Berikut adalah beberapa keunggulan MSM Parking Group sebagai distributor terbaik:

- **Pengalaman dan Keahlian: MSM Parking Group** memiliki pengalaman dan keahlian yang luas dalam pengembangan sistem keamanan parkir. Mereka telah bekerja dengan berbagai klien di berbagai sektor, termasuk perusahaan, pusat perbelanjaan, dan pemerintah. Keahlian mereka dalam mengembangkan **sistem security UVSS** membuat mereka menjadi pilihan terbaik untuk memenuhi kebutuhan keamanan di area parkir.
- **Teknologi Terbaru: MSM Parking Group** selalu mengikuti perkembangan teknologi terbaru dalam industri keamanan parkir. Mereka bekerja sama dengan produsen terkemuka untuk menyediakan **sistem security UVSS** yang menggunakan teknologi mutakhir. Hal ini memastikan bahwa klien mereka mendapatkan solusi keamanan yang paling efektif dan handal.
- **Kualitas Produk dan Layanan: MSM Parking Group** mendedikasikan diri untuk menyediakan produk dan layanan berkualitas tinggi kepada klien mereka. Mereka hanya bekerja dengan produsen yang terpercaya dan menguji setiap produk secara menyeluruh sebelum disediakan kepada klien. Dalam hal layanan, tim profesional mereka siap membantu klien dalam instalasi, pengaturan, dan pemeliharaan **sistem security UVSS**.

Anda juga dapat mengunjungi **website kami** di www.msmparking.com untuk informasi lebih lanjut mengenai produk dan layanan kami. Dapatkan solusi ***sistem security UVSS*** yang inovatif dan handal dari **MSM Parking Group** untuk meningkatkan keamanan di area parkir Anda. Jangan ragu untuk menghubungi kami sekarang juga!

**# INGAT UVSS...MSM PARKING
SOLUSINYA....**