Max Infocom





Left View



Right View

3D Area Scan UVSS

3D Area Scan UVSS is a **Dual** area scan technology based COLOR Under Vehicle Scanning System (UVSS) using high end scanning cameras, Mounted in a Stanless Steel assembly to capture a high resolution composite image of the complete underside of any moving vehicle.

TECHNOLOGY AT WORK

- Advanced Image Morphing Technology to provide crisp and Clear Composite Images from both left & Right views
- All Weather Proof IP68 Certified Camera Housings for the Under Ground Cameras
- It's an ideal solution for governmental, military, corporate, and transportation facilities—wherever complete vehicle monitoring is required..
- . The flexibility of the UVSS allows it to be configured to meet your security inspection

Max Infocom











MULTIPLE VARIENTS BASED ON THE OUTPUT DESIRED

Maxinfocom Images - Video Based UVSS

Maxinfocom Video - Composite Image UVSS

Maxinfocom 3D - 3D Composite Image UVSS

BENEFITS

- True HD- 3D Morphed Images of the Complete Under Chassis
- Integrated with the most efficient Automated Number Plate recognition System
- · Facilitates peak-hour inspection without stopping any vehicles.
- Automated Capturing of the Drivers Face
- Highly detailed viewing is possible in case of suspicion.
 Is a crucial time & life saver
- Easier to navigate. Ensure better usage of the systems
- · Multi level and Multi location monitoring and reporting is possible.
- Ease of abnormality detection due to a reference point.
- · Facilitates detection of explosives, bombs, contraband objects.
- · Very high through-put saves time while maintaining high standards.
- An idea & convenient security aid for crucial & large events such as high profile exhibitions and rallies.
- Efficient monitoring of the vehicles

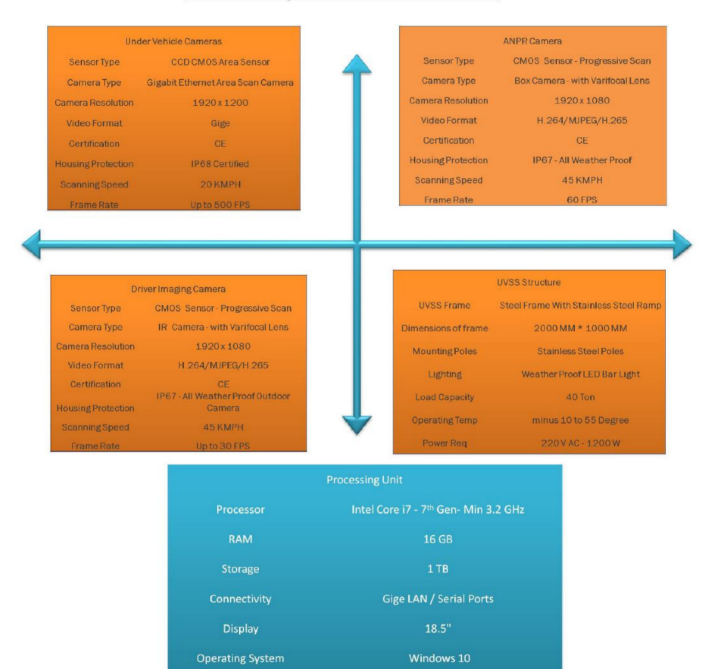






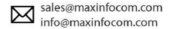
Max Infocom

Technical Specifications/ DataSheet











^{*} Specifications can be customised as and when deemed Necessary- Specifications might change without prior Notice