

## PPA UV

The system of surveillance that scans a car undercarriage to ensure more safety



Because of the situations in the today world, more countries have become more aware of safety and security. In Thailand, like others, organizations and enterprises in both public and private sectors also realize this importance, and several kinds of effective security systems have been adopted according to their need. PPA Under Vehicle Surveillance System (PPA UV) is considered another interesting option that can help prevent unexpected events such as terrorisms or car bombs, and limit the ability to hide explosive devices that are fixed under vehicle.

PPA Under Vehicle Surveillance System (PPA UV) not only displays some unattended areas but also works under dark environment by amplifying some light intensity. It can offer security officers and car owners with a clear image using the zoom-in function. During the inspection, PPA UV scans the undercarriage of the vehicle that moves along the camera track, processes and displays in the form of still images. The images present all undercarriage parts from the front to the rear of each vehicle including plate number. Thus, compared to a standard inspection mirror, PPA UV can bring a higher percentage of accuracy and effectiveness.

### GOOD FOR

- Government organizations, and places that require high level security such as electrical factory site
- Crowded areas such as shopping malls, offices, hotels etc.
- Increase sales and customers by enhancing customer confidence.

### FEATURE

- Send out an alarm when a suspected object is detected for the cars that already scanned
- 32" Wide Screen for displaying the car's underside image for general users (optional)
- Search information based on date and time
- Allow searching information from plate number
- Can be installed on or beneath the street
- Support a vehicle running at various speeds or one that ceases while waiting for scanning
- Able to work in day, night, or dusk
- Able to work indoor and outdoor
- Able to work in raining weather condition