



Technical Specifications

Observation Unit (OU)

Camera	Sensor Type	Linear CCD
	Pixel Size	10 μ m x 10 μ m with a 10 μ m pitch
	Pixel Speed	20 MHz
	Power Supply	12 VDC
	Power Consumption	600 mA
	Lens	12mm
	Field of View	120°
Light	Type	Halogen Lights
Dimension	Observation Unit	480 x 480 x 90mm
Material		Stainless Steel
Environmental		IP 65 Certified
Power Requirements		12VDC battery-operated

Receiving Station (RS)

Laptop	Processor	Intel® Pentium® 4 with 512K L2 Cache
	Memory	256MB RAM
	Hard Drive	80G Hard Disk
	Screen	14"
	Video memory	32MB Graphic Card
	CD ROM	CD-RW Drive
	Power Requirements	110-240V, not more than 1.5Amps

Additional Features

Image zooming ability	Allows incorporation of Vehicle Structure Comparison for automatic comparison of vehicle structure
Images can be retrieved and archived into a database, CDs or DVDs	
Small image size of not more 500kbytes allows better storage capacity	Choice of automatic or manual recording of vehicle license plate number, date and time of vehicle access
Built-in search feature allows quick and easy access to the database	User-friendly navigation icons for easy operation
Print on-demand facility included	Built-in security feature using password entry for log-in and information retrieval purpose
Allows incorporation of Vehicle License Plate Number Recognition for recording and storage of vehicle access information	

Product specification may be subjected to change without prior notice.



TeleRadio Engineering Pte Ltd

Blk 196, Pandan Loop #07-03, Pantech Industrial Complex, Singapore 123384
Tel: (65) 6 779 2271 Fax: (65) 6 779 2217
Email: tele_r_e@pacific.net.sg / Website: www.undervehicle.com



1st Prize Winner of
Merlion
Awards
Engineering & Construction Awards

Seeing is Security