

LASER SPEED GUN WITH INTEGRATED CAMERA & PRINTER

DESCRIPTION

U.S.P.	: Vehicle Speed Measurement
Application	: Traffic Management
Speed Accuracy	: ± 1 kmph
Range Accuracy	: ± 0.15 meters
Speed Measuring Range	
Range	: Upto 320 kmph
Distance Measuring Range	: More than 2000 meters
Acquisition Time	: < 0.3 seconds
Working	: Day & Night
Recording Facility	: Video as well as Photo image with target marking
Camera	: High Resolution Camera
Nominal range	: Camera to object minimum 150 mtr (day) & 60 mtr (night) from rear side.
Display	: Location GPS co-ordinates, date, time, speed and distance, colour display.
Data Transfer	: Compatible with USB or Serial port/Blue tooth/Wi-fi/Internet
Memory	: 32 GB inbuilt. Extendable up to 1 TB (optional).
Battery Operated	: 4 hours usage time. Rechargeable.
Laser Type	: FDA Class – 1 Eye Safe
Printer	: Thermal Palm-top / Inkjet Photo printer
Operation	: Point and Shoot
Competency Certificate	: Model "T" & "S" certified by IACP (International Association of Chiefs of Police) for accuracy and efficiency.
Compliance	: Water resistant with IP 65 compliance (without printer & battery)



PHOTO EVIDENCE



Let's make tomorrow better



APPLIED SYSTEMS

ISO 9001 : 2008 CERTIFIED COMPANY

128, Shanti Industrial Estate, S. N. Road, Mulund (W), Mumbai - 400 080. (INDIA)

Ph.: No. : +91 - 22- 2561 3602 / 2561 3592 Fax : +91 - 22 - 2561 3603

E-mail : appliedsystem@gmail.com / Web : www.appliedsystems.in