



# VER-MAC

## SP-3248V SPEEDCAM TRAILER-MOUNTED SPEED, LICENSE PLATE AND PHOTO LOGGING CAMERA SYSTEM

Ver-Mac's SP-3248V SpeedCam system is designed to **automatically** capture a picture of a speeding vehicle, along with its speed and license plate number. Combined with Ver-Mac's speed awareness trailer and Ver-Mac's SpeedLog software, the SpeedCam is a cost-effective alternative to other automated license plate recognition (ALPR) systems. The SP-3248V SpeedCam is the ideal speed enforcement tool for mining, oil, utility, and many other private applications that have recurrent speeding problems.

### FEATURES AND BENEFITS

#### HIGH-END TRAFFIC CALMING DEVICE

Get all the benefits of our standard speed feedback signs, plus the camera and software to capture and manage recurrent speeding vehicles.

#### SPEEDLOG SOFTWARE

Simple-to-use web interface that allows you to capture pictures, license plates and speeds.

#### POINT-AND-GO SETUP

With automatic discovery and native in-browser streaming, setting up a traffic enforcement camera has never been simpler. Simply point at the road and use the visual cues from your tablet or smartphone to confirm correct aiming.

#### TWO LANE COVERAGE

When mounted at the side of a roadway, a single SpeedCam can record vehicles from two adjacent lanes, and can track vehicles at speeds ranging between 6 and 99 mph (10 - 160 km/h) in both directions..

#### SELF-CONTAINED

SpeedCam units include two camera sensors, an Infrared illuminator, and a dual-core processor. Ver-Mac's exclusive on-board algorithms track vehicle license plates to accurately compute vehicle speeds and to count traffic flow.



SP-3248V



## SPEEDLOG SOFTWARE

- Automatically logs vehicles that exceeded the speed limit
- View the unit, date time, logged speed, speed limit, plate number, plate picture and status at a glance
- Review infrared or color picture of the plates and vehicles
- Flag dangerous recurrent speeding vehicles
- Ability to manually modify the plate number, status, etc.
- Auto GPS location of each deployed unit
- Generate reports (E.g. over speed vehicles per hour per day)

VER-MAC SpeedLog - Limited Release 8.0

User: Support Organization: A-0000-VER-MAC Support

Top 200 Reports Log off Support

FILTER STATUS: New DATE RANGE: 2017/09/07 15:53 - 2017/09/07 16:49 UNIT: SITE: PLATE: Search

ACTION Print Status Select All Unselect All

Unit	Date Time	Speed	Plate	Picture	Status
SP715 ATS	07 Sep 2017 - Thursday 14:49 (UTC-7)	70 Kph 15 Kph	BK02530		New
SP715 ATS	07 Sep 2017 - Thursday 14:48 (UTC-7)	39 Kph 15 Kph			New
SP715 ATS	07 Sep 2017 - Thursday 14:48 (UTC-7)	60 Kph 15 Kph	K5A879		New
SP715 ATS	07 Sep 2017 - Thursday 14:48 (UTC-7)	17 Kph 15 Kph	C7C3C3		New

VER-MAC SpeedLog - Limited Release 8.0

User: Support Organization: A-0000-VER-MAC Support

Top 200 Reports Log off Support

ACTION Back

IR COLOR

BK02530

STATUS: New

SPEED: 70 Kph

SPEED LIMIT: 15 Kph

ACCURACY: 0.2

Latitude: 53.227477, Longitude: -111.933350

Map Satellite Street View

Unit: 1504817363177-07327411 | Unit: U-4C5C81 | Date: (Mountain Standard Time -7) 07 Sep 2017 - Thursday 14 h 49 m

© 2017 - VER-MAC

VER-MAC SpeedLog Report

U-4C5C81-Photoradar Wednesday, September 6, 2017

Name	Time	Total	Over Speed	%
U-4C5C81	09/06/2017 00:00	1	0	
U-4C5C81	09/06/2017 01:00	1	0	
U-4C5C81	09/06/2017 02:00	0	0	
U-4C5C81	09/06/2017 03:00	2	2	100
U-4C5C81	09/06/2017 04:00	1	1	100
U-4C5C81	09/06/2017 05:00	4	5	125
U-4C5C81	09/06/2017 06:00	13	11	85
U-4C5C81	09/06/2017 07:00	194	154	79
U-4C5C81	09/06/2017 08:00	144	108	75
U-4C5C81	09/06/2017 09:00	176	137	78
U-4C5C81	09/06/2017 10:00	184	147	80
U-4C5C81	09/06/2017 11:00	147	114	78
U-4C5C81	09/06/2017 12:00	178	148	83
U-4C5C81	09/06/2017 13:00	149	121	81
U-4C5C81	09/06/2017 14:00	157	110	70
U-4C5C81	09/06/2017 15:00	148	105	71
U-4C5C81	09/06/2017 16:00	244	170	70
U-4C5C81	09/06/2017 17:00	177	114	64
U-4C5C81	09/06/2017 18:00	100	61	61
U-4C5C81	09/06/2017 19:00	51	38	75
U-4C5C81	09/06/2017 20:00	4	2	50
U-4C5C81	09/06/2017 21:00	0	0	
U-4C5C81	09/06/2017 22:00	0	0	

## DISPLAY

- Speed display panel: 32 in x 35 in (810 mm x 889 mm)
- Full matrix display: 32 x 48 pixels
- High-definition display cards
- 1 LED per pixel
- Automatic brightness adjustment

## DIMENSIONS AND WEIGHT

- Overall length: 132 in (3344 mm)
- Overall width: 70 in (1790 mm)
- Operating height : 136 in (3462 mm)
- Travelling height: 100 in (2538 mm)
- Weight (approx.): 1350 lb (612 kg)

## OPTIONS

- Battery charger
  - Data logger
  - Modem with GPS
  - Data plan (requires modem)
  - Stealth technology
- Other options are available to meet your needs.

## WARRANTY

- 1-year warranty on complete units
- 2-year warranty on electronic components manufactured by Ver-Mac

