

© GOES 746



**KUSTOM SIGNALS, INC.**

1010 WEST CHESTNUT, PO BOX 947 CIANUTE, KS 66720-0947

# CERTIFICATE OF ACCURACY and CALIBRATION

This is to certify that on the 28 day of June, 2012, the instrument listed below was tested and found to meet the manufacturer's specifications of accuracy,  $\pm 1$  MPH ( $\pm 1.6$  km/h).

**Manufacturer:** Kustom Signals, Inc.

**Model:** Pro Laser III

**Serial Number:** PL33251

Oscillator frequency measured 19.9999 MHz  
Frequency tolerance allowed: 19.9980 – 20.0020 MHz


Calibration procedures verified by: Kevin J. Unrein  
whose FCC license number is: PG-17-21280  
and has an expiration date of: NO EXPIRATION DATE

The instrument(s) used to certify the accuracy of the above device has been calibrated within the previous year and is traceable to the National Institute of Standards and Technology.

I, the undersigned, certify that I have conducted the calibration and accuracy tests and found the above listed device to be accurate within the manufacturer's specifications.

Technician: Bruce Baker

Subscribed and sworn to me this 28 day of June, 2012

 **LAURA L. HOPPAS**  
Notary Public - State of Kansas  
My Appt. Expires 9-1-2013

Laura L. Hoppas  
NOTARY PUBLIC

UT 100 101 U.S.A.







**KUSTOM SIGNALS, INC.**  
**A PUBLIC SAFETY EQUIPMENT COMPANY**

**Pro Laser III**  
**Safety Test Sheet**

Lidar Serial No. PL33251

Date 6/28/2012

Detector Calibration Check

Model No. Ophir Nova

Serial No. 625125

The instrument(s) used to certify the accuracy of the above device has been calibrated within the previous year and is traceable to the National Institute of Standards and Technology.

Laser Output (7mm aperture) 19.86 uWatts      Max Limit 30 uWatts      Pass **x**

Laser Output (Total) 175.8 uWatts      Max Limit 200 uWatts      Pass **x**

PRF 200 Hz      Spec. 200 Hz      Pass **x**

Pulse Width 16.75 NS      Spec. <100 NS      Pass **x**

Bruce Baker 6/28/2012  
Technician Signature and Date

D. J. Perkins 6/28/2012  
Quality Signature and Date



# CERTIFICATE OF COMPLIANCE

KUSTOM SIGNAL INC.  
9325 Pflumm  
Lenexa, KS 66215-3347

Model: PROLASER III

TESTS PERFORMED	RESULTS
Emissions Tests Per EN 55022	
Conducted Emissions CLASS A Standards	Passed
Radiated Emissions CLASS A Standards	Passed
Immunity Tests Per EN 50082-1:1998	
1.2 Immunity to RF Electromagnetic Field	Passed
1.3 Immunity to RF Electromagnetic Field	Passed
1.4 Immunity to Electrostatic Discharge	Passed

This Engineering Report has been prepared by ROGERS LABS, INC., for the product described above, in support of the requirements set forth in The European Standard EN 55022 (Aug. 1994) Radio Disturbance Characteristics of Information Technology Equipment and The European Standard EN 50082-1 (1998) Electromagnetic Compatibility- Generic Immunity Standard.

I, individually, and for ROGERS LABS, INC., certify that the statements made in this Engineering report are true, complete and correct to the best of my knowledge and are made in good faith.

Dated: February 17, 1999

*Scot D Rogers*  
Scot D. Rogers  
ROGERS LABS, INC.





**DETAS SpA Divisione D-Power** - Via Treponti, 29 - 25086 Rezzato (BS) ITALY  
www.d-power.com - info@d-power.com - tel. +39 030 2594120 - fax +39 030 2792864  
CF e P.IVA 02917420172 - Reg. Imp. Brescia 36556 - REA 304340 - Cap. Soc. € 1.560.000 i.v.

---

**ProlaserVideo11 numero serie PL33251**

Rezzato 23/07/2015

**OGGETTO: rapporto tecnico su intervento di revisione periodica ProlaserVideo**

La revisione periodica effettuata da Detas S.p.A. ha lo scopo di verificare ed eventualmente ripristinare tutte le funzioni del rilevatore di velocità.

Si è quindi provveduto a:

- Controllare lo stato generale dell'apparecchiatura
- effettuare una pulizia generale
- controllare il fissaggio di viti del laser
- controllare i cablaggi
- pulire le lenti
- controllare i contatti batteria nell'impugnatura
- collaudare l'apparecchiatura
- sostituire la batteria
- riparare il cavalletto

Nella valigia consegnata abbiamo rinvenuto i seguenti oggetti :

- ProlaserVideo PL33251

L'apparecchiatura ProlaserVideo N° PL33251 è ora conforme alle caratteristiche rilevabili in intervento di revisione periodica.

Restiamo a Vostra disposizione per qualsiasi chiarimento.

Distinti saluti

Il responsabile tecnico  
Salodini Daniele