STALKER® LIDAR SPECIFICATIONS

Operational:

Type: Handheld Lidar offering Tracking mode, Single Shot

mode, and Time/Distance mode.

Acquisition Time: Less than .4 second

Nominal Range: Minimum < 5 feet (1.5 meters)

Maximum > 4000 feet (1200 meters)

Range Accuracy: less than or equal to 1 foot (1 meter)

Speed Measure: 1 mph to 299 mph (1.6 km/h to 481 km/h)

Speed Accuracy: +1 mph, -1 mph (+2.0 km/h, -2.0 km/h)

Test/Alignment mode: Enter using the TEST key and the Trigger. Used to

test Hud alignment using audio tone.

Metric Operation: Setup menu selectable
Lidar trigger modes: Setup menu selectable:

1. Constant trigger depression for constant XMIT

2. Separate trigger depressions to start/stop XMIT

Time/Dist. trigger mode: Separate trigger depressions when target enters and

exits speed zone

Inclement Weather mode:Suppresses target returns from targets closer than

approximately 250 ft to reduce interference from rain,

fog, and snow

Remote Trigger: Remote trigger signal available through I/O Port

Target Speed Tone: Variable audio tone corresponding to target speed. A

fast target generates a higher tone and a slow target

generates a lower tone

Target Return Tone: No tone when beam is off target; tone repetition

increases as beam moves into target and return signal

quality increases

Switching Output: I/O Port signal for operation of external devices (i.e.: a

camera) Toggles when speed exceeds speed signal

setting

I/O Signals: Ext. Trigger, Switch Out, Tx, Rx, Gnd, and Switched

battery voltage.

Physical

Dimensions: 9.9" Height, 6.0" Length, and 4.2" Width

21.8 cm Height, 15.3 cm Length, 10.7 cm Width

Weight: Wt with Battery Handle - 3.8 lbs (1.72 kg)

Wt with Cigarette Handle - 3.0 pounds (1.36 kg)

Housing: Metal case with rubber end caps

Shoulder Stock: Accessory shoulder stock is available

Input Voltage Range: Battery Handle: 6.4V to 9.0V @ 400 ma. nominal

Low voltage inhibit activates between 5.7V and 6.2V **Cigarette Handle:** 7.5V to 16.0V @270 ma. nominal Low voltage inhibit activates between 6.5V and 7.2V

Low Voltage Inhibit: Inhibits all readings while input voltage is below the

low voltage inhibit level

Low Voltage Standby: After 10 seconds of inactivity (unit not transmitting),

power consumption is reduced to 63% of nominal

Input Power Protection: Solid state automatically resettable fuse

Environmental: -30 to +60 C, operating

-40 to +85 C, non-operating

Humidity Protection: +37 C, 90% Relative Humidity, 8 hours minimum,

operating

Additional Resistance: Dust, water, and impact

EMI: RFI icon indicates that the unit is in a high EMI field.

No false readings when the unit is subjected to Electromagnetic Interference from vehicle alternator, ignition, air conditioner/heater motor, windshield wiper motor, Police FM transceiver, and Citizen Band

AM transceiver

Tripod Mount: Female ¹/₄ - 20 closed end nut on right side of case **I/O Connector:** Standard 6-pin I.O. connector on right side of case

Transmitter & Receiver:

Operating Wavelength: $905 \pm 10 \text{ nm Peak } @ 25^{\circ} \text{ C}$

Spectral Bandwidth: $5 \pm 3 \text{ nm FWHM}$

Laser Type: MOCVD InGaAs Stacked Array Pulsed Laser Diode
Eye Safety: FDA/CDRH CLASS 1 Laser Device (Rated Eyesafe)

Pwr. Output & Density: TBD (meets FDA/CDRH regulations)

Pulse Width: < 30 nsec.

Pulse Repetition Rate: Fixed, 130 Hz (±0.1 % at 11.04 VDC)

Beam Divergence: $< 3 \pm 0.5$ mrad FWHM **Optical Design Type:** Bistatic (dual aperture)

HUD

Targeting: Illuminated Pinpoint, keyboard adjustable intensity. **Range and Speed Data:** 7-Digit (7-segment) with ± LED display with keyboard

adjustable intensity

PANEL

Display: 8-Character (7-segment) with \pm LCD display with

keyboard controlled backlight

Display Clear: Activates prior to new measurement (with depression

of trigger)

Power-On Self Test: Circuit elements tested, timing accuracy verified, and

all display elements illuminated. Errors indicated by

beep code.

Speed Display Lock: Manual control (auto lock of speed and range with

release of trigger)

Controls: Polycarbonate overlay covering backlit (with LEDs)

push button switches

SWITCH DEFINITION

TRIGGER: Setup Menu Selectable:

(Lidar mode) 1. Constant trigger depression for constant Xmit

2. Separate trigger depressions start/stop Xmit

TRIGGER: Separate trigger depressions when target enters and

(time/dist mode) exits speed zone

PWR: Rear Panel switch toggles main power ON/OFF

TEST: Performs a complete self-test

HUD Light: Toggles the HUD intensity from low to high through

six levels when pressed

SPEED/RANGE: Used to select Tracking mode, Single Shot mode,

Inclement Weather mode, and to toggle between SPEED only, RANGE only, and simultaneous SPEED and RANGE display. Used to exit from MIN, MAX,

and TIME/DIST modes.

PANEL LIGHT: Toggles both the LCD backlight and the keyboard

backlight ON and OFF

AUDIO: Used to adjust the volume of the speaker in 4 steps

TIME/DIST: Selects TIME/DIST mode

MAX: Used in TIME/DIST mode to display/update maximum

range

MIN: Used in TIME/DIST mode to display/update minimum

range

DISPLAY MESSAGES

Enn: This message indicates that a measurement error has

ccurred

PASS: This message (with "happy tone") indicates that a self-

test has successfully completed

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