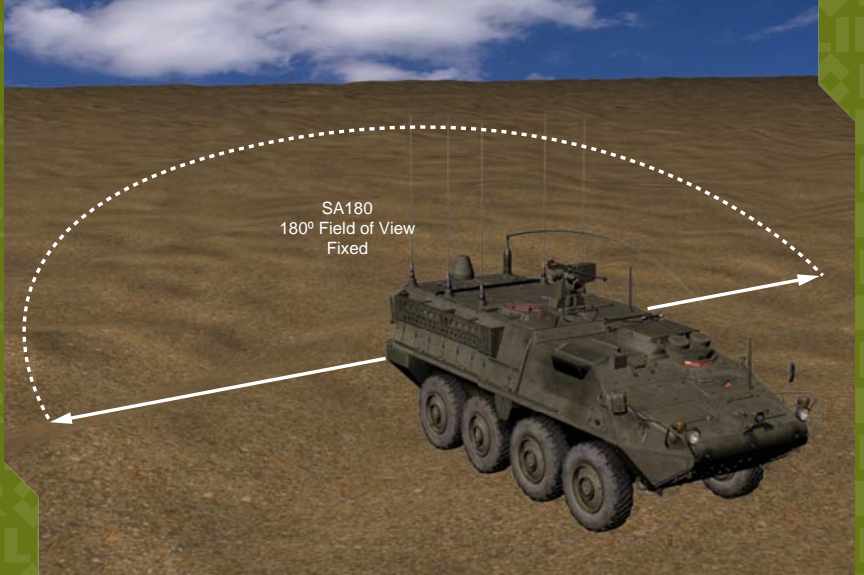


ThermoVision® SA180

ULTRA WIDE ANGLE THERMAL IMAGER FOR VEHICLE
SITUATIONAL AWARENESS AND FORCE PROTECTION



APPLICATIONS

VEHICLE SITUATIONAL AWARENESS

FORCE PROTECTION

PERIMETER SECURITY

BORDER & COASTAL SURVEILLANCE



With a 180° field of view, the SA180 is well suited for vehicle applications



SA180's 180° view offers expansive situational awareness



Couple two SA180's together for 360° viewing

FEATURES

180° x 45° thermal imager for viewing either large areas or immediately surrounding armored vehicles

Dual LWIR and CCD-TV

Small, lightweight and rugged

Quick and simple deployment

Optional 360° viewer capability

Slew-to-cue

Long Range Detection

BENEFITS

The SA180's ultra wide field of view offers continuous security coverage that no pan/tilt can provide

Detect intruders and threats in total darkness, fog, smoke, and most obscurants

At around 12 pounds and less than 12 inches wide, the SA180 is compact and easy to install

Uses 12-28 VDC which is typically found on all vehicles. Single D38999 connector interface

Connect two SA180 units for 360° viewing, ideal for vehicle applications

SA180's broad scene coverage is ideal to cue a long range sensor to areas where motion is detected

With its high resolution, large format sensors, the SA180 can detect a human at over 500 meters (when digital zoom used)



ThermoVision® SA180

THERMAL IMAGING PERFORMANCE

LWIR Sensor type	640 x 480 VOx microbolometer x3, total resolution 1920 x 480
Field of view	180° h x 45° v
Spectral band	7.5 µm to 13.5 µm
Automatic Features	Contrast, brightness, NUC

VISIBLE IMAGING PERFORMANCE

Sensor type	640 x 480 CMOS Image Sensor x3, total resolution 1920 x 480
Field of view	180° h x 45° v
Spectral band	0.4 µm to 0.7 µm
Minimum Sensitivity	0.05 Lux
Automatic Features	Contrast, brightness

OUTPUTS

Outputs	Selectable Visible or LWIR
Video	RS 170A (x2) or up to 14 bit digital video over IP

POWER

Power requirements	12 to 32 VDC
Power consumption	12 W Nominal

ENVIRONMENTAL

Mil-spec	MIL-STD-810F
IP rating	IP66
Operating temp	-32°C to 55°C (-25.6°F to 131°F)
Storage temp	-50°C to 65°C (-58°F to 149°F)

DIMENSIONS, WEIGHT & MOUNTING

Dimensions	267 x 106 x 213 mm (10.5 x 4.2 x 8.4 in)
Weight	5.7 kg (12.5 lbs)
Mounting	4 x 0.375" through holes

INTERFACES

Command and Control	RS-422 or 100 Mbit Ethernet
Image display	Real time on PC or dedicated monitor

OPTIONS

Joystick controller	Provides for basic command and control
Display unit	10.4" ruggedized, color, LCD display
Interface cables	Allows for basic camera installation

TRANSPORT

Storage/transport case	Hard shell, lockable with fitted foam insert
------------------------	--



CORPORATE HEADQUARTERS

FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
PH: +1 800.727.3547

BOSTON

FLIR Systems, Inc.
25 Esquire Road
North Billerica, MA 01862
PH: +1 800.464.6372

HUNTSVILLE

FLIR Systems, Inc.
Huntsville, AL USA
PH: +1 256.325.3547

PITTSBURGH

FLIR Systems, Inc.
Freeport, PA USA
PH: +1.724.295.2880

WASHINGTON, D.C.

FLIR Systems, Inc.
2800 Crystal Drive, Suite 330
Arlington, VA 22202 USA
PH: +1 703.416.6666

EUROPE

FLIR Systems Ltd.
West Malling, Kent
United Kingdom
PH: +44.1732.220011

CANADA

FLIR Systems Ltd.
Burlington, ON
Canada
PH: +1 800.613.0507

SWEDEN

FLIR Systems AB
Täby, Sweden
PH: +46.8.753.2500

MIDDLE EAST

FLIR Systems Middle East, FZCO
Dubai Airport Free Zone
PH: +9714.299.6898

www.flir.com/GS