Evolution® 6000 Xtreme TIC Bid Specification

Specification Purpose
This specification establishes minimum standards for thermal imaging cameras and associated
battery charging systems. Thermal imaging cameras are tools for firefighters and first response
emergency personnel that are used for search and rescue, fire scene size-up, overhaul, location of
victims, and advanced firefighting and first response applications.

Specification Type
Thermal imaging cameras covered by this specification shall be of the type incorporating 320X240
vanadium oxide microbolometer focal plane array sensor. TIC displays black and white scene
representations on 3.5" diagonal LCD display. Design is optimized for firefighters in ergonomic
design and ease of incorporation with firefighting gear. TIC features dual-handle design for one-
handed operation, easy handoff and handling and high-impact, heat-resistant housing to ensure that
TIC withstands rigors of firefighting environments. TIC is further enhanced by rubber bumper system
to provide additional protection from extremely harsh environments. TIC shall be tested to and
comply with the following standards:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Standard/Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFPA compliance</td>
<td>NFPA 1801-2013 Edition</td>
</tr>
<tr>
<td>Water/dust ingress</td>
<td>International Standard CEI, IEC 529, IP67 Classification</td>
</tr>
<tr>
<td>Direct flame/heat exposure</td>
<td>NFPA 1801-2013 Edition</td>
</tr>
<tr>
<td>Radio frequency interference</td>
<td>IEC 61000-6-3, IEC 61000-6-2, FCC Part 15</td>
</tr>
<tr>
<td>Rollover (truck charger)</td>
<td>Simulated NFPA 1901-12, 1.7</td>
</tr>
<tr>
<td>Non-explosive rating</td>
<td>ANSI/UL 12.12.01 (Class I, Div. 2, Groups C and D)</td>
</tr>
</tbody>
</table>

TIC Components
TIC, kits and accessories can be purchased individually.
TIC shall consist of component parts direct temperature measurement, Heat Seeker PLUS Indicator,
2X and 4X digital zoom, 6 user-selectable color palettes, flashlight, laser pointer, distance range
finder (optional), magnetic compass, integrated video transmitter (optional), integrated picture
capture, and integrated video recorder.
Components are sold in kit format and/or individually, consisting of lithium-ion battery packs;
desktop/vehicle cup holder; dual battery charger with wall plug and cigarette lighter adapter; truck-
mounted charging system; attachments consisting of carabiner, wrist strap, shoulder strap,
retractable lanyard, and carrying case.

Sensor Technology
Sensor shall be uncooled vanadium oxide microbolometer focal plane array detector, with array size
of 320X240, spectral response of 7.0-14.0 microns, Netd ≤78mK max. ≤40mK typ. (in High
Sensitivity), ≤234mK (in Low Sensitivity), dynamic range of -40° to 320°F (-40°C to 160°C) in High
Sensitivity, -40°F to 1112°F, (-40°C to 600°C) in Low Sensitivity. Video standard is BT-656 digital,
frame rate 60 Hz, video output .mv4 (.mpeg4).

Mechanical Requirements
Dimensions shall be 7.3" x 4.8" x 11.6" (185 mm x 122 mm x 295 mm) with base weight of 44.8 oz.
(2.8 lbs./1.2 kg).
Outer case and bumper materials pass NFPA 1801:2013 edition direct flame and heat exposure tests.
Outer housing is of polyphenylsulfone with flame-retardant silicone rubber bumpers. Display cover is constructed of UV-stabilized polycarbonate with NFPA anti-scratch coating. Camera floats in water.

**Electrical Requirements**

Power is supplied by integral battery pack; power consumption is <6 w nominal. USB ports comprise 1 configuration and 1 video/image download port. Display is 3.5” backlit LCD.

**Configuration Requirements**

Camera will be configurable on camera display or on PC application.

**Environmental Requirements**

Ambient temperature operating times are:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Operating Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>80º C, 176º F</td>
<td>&gt; 30 minutes</td>
</tr>
<tr>
<td>120º C, 248º F</td>
<td>&gt; 20 minutes</td>
</tr>
<tr>
<td>260º C, 500º F</td>
<td>&gt; 6 minutes</td>
</tr>
<tr>
<td>-30º C, -22º F</td>
<td>&gt; 40 minutes</td>
</tr>
<tr>
<td>-40º C, -40º F</td>
<td>&gt; 25 minutes</td>
</tr>
</tbody>
</table>

**Water/Dust Ingress**

TIC shall resist dust and water and must conform to International Standard CEI IEC 529; Degrees of Protection Provided by Enclosures (IP Code); IP67 classification.

**Impact/Drop**

TIC will survive 6-ft drop at any angle with no operational defaults or outer housing physical compromise.

**RFI/EMC**

TIC should not interfere with standard firefighter frequency bands at power levels found in hand-held (3-5W) and vehicle-mounted systems (~100W). Communication/electronic devices cannot affect TIC to the point where navigation is compromised when TIC is subjected to RF interference of 80 MHz to 1 GHz at 30V/m. TIC must meet RFI emissions and IEC susceptibility.

**Optical Requirements**

Lens shall be 9mm and F1.25, field of view of 48° horizontal and 37° vertical. Focus shall be optimal 3 ft to ∞ (1m to ∞). Digital zoom shall be 2X and 4X.

**Battery Status Indicators**

Total battery capacity shall be indicated in viewing area with row of 4 LEDs, functioning as follows:

- 4 green LEDs indicate 75% to 100% capacity
- 3 green LEDs indicate 50% to 75% capacity
- 2 yellow LEDs indicate 25% to 50% capacity
- 1 red LED indicates less than 25% capacity
- 1 red (flashing) LED indicates less then 5 minutes remaining.

On-screen shutter indicator appears as small block in upper left display corner when camera shutters indicate that area re-scan is necessary. On-screen low sensitivity indicator appears as green triangle in upper left screen portion, indicating activities when TIC is in Low Sensitivity.

**Over-Temperature Warning**

Warning shall be indicated via on-screen red triangle in display's upper center. When not lit, TIC is within operational thermal limits. Flashing red TIC has exceeded recommended operational thermal limits.
Rechargeable Lithium-Ion Battery Pack
Battery type shall be rechargeable lithium-ion battery pack, with pack located inside of handle; pack weight of 3.2 oz.
Operating time shall be 3.5 hrs / 4 hrs max in basic mode; 2.5 hrs with video capture in use.

Battery Charger
Stand-alone battery charger will charge two batteries simultaneously.
Charger design allows for desktop or vehicle cup holder use.
Battery charge time is 4 hours nominal, power supply is 110/240 VAC 50/60HZ with included 12 VDC cigarette adapter.

Vehicle-Mounted Charger
Optional vehicle-mounted charger will charge TIC and 1 spare battery when properly installed.
Each vehicle charger includes installation/mounting kit.
Charger will draw less than 1.5 amps of power.
Battery charge time is 4 hours nominal, trickle maintenance charge; power supply is 12-24 VDC.
Vehicle-mounted charger must safely charge TIC while in a moving vehicle.
Vehicle-mounted charger must meet rollover requirements identified in NFPA 1901-12.1.7.
Dimensions are 10 3/8” L, 5 3/4”W, 6”H.
Vehicle-mounted charger LED indicators are comprised of camera charging indicator on camera front panel with LEDS as follows: red: charging, green: complete.
Spare battery charging indicator located on charger indicates status as follows: red: charging, green: complete.

Attachments and Carrying Options
TIC shall come equipped with 3 carabiner attachment points.
Battery charger kits shall come with a carabiner for securing TIC to tool belt or other gear and retractable lanyard for use with TIC/carabiner assembly is available.
Retraction line is to be made of Kevlar core material; housing is to be heat-resistant.
Optional wrist strap/bunker clip attachment is available, constructed of fire-and heat-resistant materials.
Optional flame-and heat-resistant shoulder strap is offered, including emergency release clip.

Integrated Video Recorder
Video file format is .mv4 (.mpeg4).
Storage is comprised of integrated hard drive, with USB download to computer.
Recording time shall be 4 hours minimum, saved in 5-minute segments.

Integrated Picture Capture
File format is .jpg. Storage is comprised of integrated hard drive, with USB download to computer.
Number of pictures held shall be 1,000 minimum.

Carrying Case
Carrying case will hold as minimum; TIC, 2 lithium-ion battery packs, manual, carrying attachments, and stand-alone battery charger assembly.
Case shall resist dust and water ingress and must conform to international standard CEI IEC 529; degrees of protection provided by enclosures (IP code); IP54 classification.
Case impact/drop testing: dropped 3 consecutive times onto concrete from 3 ft (1m) at any angle with no operational defaults or physical compromise of case or contents.

Operation and Instruction Manual
Comprehensive manual includes all aspects of use, care and camera maintenance.
Quick-start guide easy reference card covers basic camera operation.
Online video training includes camera use, care and maintenance, with available certification.
Direct Temperature Measurement
Tool is integrated within TIC without add-on devices, with measurement taken from FPA. Temperature range shall be:
-40° to 320°F (-40°C to 160°C) in High Sensitivity
-40°F to 1112°F, (-40°C to 600°C) in Low Sensitivity.
Tick marks occur at:
- 75°F, 150°F and 225°F (24°C, 65°C and107°C) in High Sensitivity
- 250°F, 500°F and 750°F (120°C, 260°C and 399°C) in Low Sensitivity.
Accuracy will be ± 18°F (10°C) or ±10%, whichever is greater.
Intended for temperatures greater than 435°F (225°C) ± 20%.
Thermometer-style readout bar indicator in Fahrenheit or Celsius is available. Digital temperature feature displays approximate number value of object temperatures located in spotter.

Heat Seeker PLUS Indicator
Tool is integrated within TIC without add-on devices, with measurement taken from FPA. Readout is of graduated color (yellow to orange to red) of portions of scheme that are above 275°F, (135°C)-yellow, 297°F (147°C)-red, in High Sensitivity, or 842°F (450°C)-yellow, 914°F, (490°C)-red, in Low Sensitivity mode.

User-Selectable Palettes
Palette tool is integrated within TIC without add-on devices. User-selectable palette offers 6 options: white hot, black hot, and color options fusion, fire and ice, rainbow.

Magnetic Compass
Compass is integrated inside TIC without add-on devices, with accuracy of ±10°.

Laser Pointer
Laser pointer is integrated inside TIC without add-on devices.

Flashlight
Tool is integrated inside TIC without add-on devices.

Distance Range Finder
Tool is integrated within TIC without add-on devices, with effective distance of 16-210 ft (5-70m) and accuracy of ±3 ft (1m).

Wireless Video Transmitter
Tool is integrated within TIC without add-on devices, with effective range of 3280 ft (1000m), line of sight. 2 channels are offered. Transmission frequencies shall be 2.458GHz, 2.474GHz (North America).