

PRODUCT SPECIFICATION FOR THE EVOLUTION® 5200 TIC

Prepared by: Eric Buzard,

Product Line Manager

I. Purpose:

To establish minimum standards for MSA's Evolution 5200 Thermal Imaging Camera (TIC) and Evolution 5000-Series Truck Mounted Charging System. The Evolution 5200 TIC is designed to be a tool for firefighters and first response emergency personnel and used for search and rescue, fire scene size-up, overhaul, location of victims, and advanced firefighting and first response applications.

II. Type:

The thermal imaging camera covered by this specification shall be of the type incorporating a 160x120 vanadium oxide microbolometer focal plane array sensor. The Evolution 5200 TIC displays black and white representations of the scene on a 3.5 inch diagonal LCD display. Its design is optimized for firefighters in its ergonomic design and ease of incorporation with firefighting gear. It features a dual handle design for easy handoff and handling and a high impact, heat resistant housing that ensures that the TIC will withstand the rigors of the firefighting environment. It is further protected by a rubber bumper system that provides additional protection from extremely harsh environments. The TIC shall be tested and comply with the following standards:

Water/Dust Ingress	International Standard CEI, IEC 529, IP 67 Classification
Direct Flame/Heat Exposure	Simulated NFPA 1981–2002 Ed., NFPA 1982–1998 Ed.
Vibration	MIL-STD-810E Category 1 Loose Cargo Transport
Radio Frequency Interference	CE/EN 50081-2:1992, EN 50082-2: 1992, FCC Part 15
Rollover (Truck Charger)	Simulated NFPA 1901–12, 1.7

III. Component Parts:

The product shall consist of the following component parts. TICs and accessories can be purchased in standard configurations or custom configurations via the Assemble-To-Order system.

- 1. Evolution 5200 Thermal Imaging Camera
- 2. Lithium Ion Battery Packs
- 3. Stand alone battery charger with wall plug and cigarette lighter adapter.
- 4. Vehicle mounted charging system.
- 5. Attachments- caribiner, wrist strap, shoulder strap, and retractable lanyard.
- 6. Video out connector
- 7. Tripod attachment
- 8. Carrying Case
- 9. Manual
- 10. Optional Direct Temperature Measurement
- 11. Optional Heat Seeker PLUS Indicator





IV. Specific Requirements

Evolution 5200 TIC

<u>SENSOR</u>

Type: Uncooled Vanadium Oxide Microbolometer Focal Plane Array Detector

Array Size: 160x120
Spectral Response: 8-14 microns

NETD: ≤65mK (in High Sensitivity), ≤240mK (in Low Sensitivity)

Dynamic Range: -40° to 320°F (-40° to 160°C) in High Sensitivity, -40°F to 1040°F

(-40°C to 560°C) in Low Sensitivity

Video standard: 16 bit real time analog

Frame rate 30 Hz Video output: NTSC

MECHANICAL

Dimensions: 10.8" x 8.1" x 4.4" (275mm x 205mm x 112mm)

Base Weight: 45 oz. (2.8 Lbs)

Materials: Outer Case and bumper materials pass simulated NFPA 1981:2002 edition

direct flame and heat exposure tests.

Outer housing: Bayer PCPET Makroblend

Rubber Bumpers: FR Neoprene

Display cover: Heat and scratch resistant polycarbonate

ELECTRICAL

Power Supply: Supplied by an integral battery pack

Power Consumption: <6 W nominal

Video Output: RS-170 a standard SMA connector is included under the display for direct connection to a

remote video source. An SMA to BNC adapter is included.

Display: 3.5 inch LCD backlit display

ENVIRONMENTAL

The Evolution 5200 TIC is designed to have the following temperature tolerances:

Ambient Temp.: Operating Time 80°C, 176° F: > 30 minutes 120°C, 248° F: > 20 minutes 260°C, 500° F: > 8 minutes -30°C, -22° F: > 40 minutes -40°C, -40°F: > 25 minutes

Water/Dust Ingress: The TIC shall resist the ingress of dust and water and must conform to International

Standard CEI IEC 529; Degrees of Protection Provided by Enclosures (IP Code);

IP-67 classification.

Impact/Drop: Dropped 3 consecutive times onto concrete from 6' at any angle with no operational

defaults or physical compromise of the outer housing.

Vibration: The TIC and components housed in the carrying case shall be resistant to vibration and

must conform to MIL-STD-810E, Category 3, loose cargo transport.

RFI/EMC: The 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 the TIC to the point where navigation with the TIC is compromised when the TIC is subjected to RF interference of 80 MHz to

1 GHz at 30V/m. The TIC must meet RFI emissions and susceptibility of CE/EN.

OPTICAL

Lens: 6.3mm, F1.2

Field of View: 55° horizontal, 41° vertical Pocus: Optimal 3' to ∞ (1m to ∞)

WARNINGS/INDICATORS

There will be one green LED to indicate the TIC status. It will function as follows:

Green: TIC in normal mode and functioning correctly Flashing Green: TIC in standby mode and functioning correctly

BATTERY STATUS

Total battery capacity will be indicated in the viewing area with a row of 3 LEDs. They will function as follows:

Green: Full Battery Capacity
Yellow: Marginal Battery Capacity

Red: Battery Warn – Lit for 15 min. before shutdown
Flashing Red: Battery Shutdown – Flashes 60 sec. before shutdown

Shutter Indicator: On-screen indicator which appears as a small block in the upper left corner of the display

when the camera shutters, indicating that a re-scan of the area is necessary.

Low Sensitivity Indicator: On-screen indicator which appears as the letter "L" in the lower left portion of the screen.

This indicates activities when the TIC is in Low Sensitivity.

OVERTEMPERATURE WARNING

There will be one red LED to indicate the TIC's over-temperature status. It will function as follows:

Not Lit: TIC is within operational thermal limits

Flashing Red: TIC has exceeded recommended operational thermal limits

2. Rechargeable Lithium Ion Battery Pack

Battery Type: Rechargeable Lithium Ion battery pack

Battery Location: Inside the handle

Battery Weight: 3.2 oz. Operating Time: 2 hours

3. Stand-Alone Battery Charger

Battery Charge Time: 2 hours nominal

Power Supply: 110 VAC (220VAC optional)

12 VDC Cigarette adapter included

4. Evolution 5000-Series Truck Mounted Charger

Functionality: The optional truck mounted charger will charge the TIC and one spare battery while

properly installed in the vehicle. Each truck charger will come with a mounting kit for

installation on the vehicle. The charger will draw less than 1.5 amps of power.

Battery Charge Time: 3 hours nominal, trickle maintenance charge.

Power Supply: 12-24 VDC

Vibration: The truck mounted charger must safely charge the TIC while in a moving vehicle –

reference MIL-STD-810E — vibration resistance.

Rollover: The truck mounted charger must meet the rollover requirements identified in

NFPA 1901-12-1.7

LED Indicators: The truck mounted charger user interface will consist of 3 LEDs: 1 LED for each battery

(inside the TIC and one spare) and 1 LED for the system status. They will

operate as follows:

Battery Status: Not Lit - Battery not present

Flashing Green-Slow: Charge pending Flashing Green-Fast: Charge in process

Green: Battery fully charged

Red: Fault, Lost signal to battery

System Status: Not Lit - System Fault

Green Power On, System Operational

Dimensions: 10 3/8" L, 5 3/4" W, 6" H

5. Attachments and Carrying Options

Caribiner: Each TIC shall come equipped with a caribiner attachment for securing the TIC to a tool

belt or other gear.

Wrist Strap/Bunker Clip: An optional Wrist strap/Bunker clip attachment is available. This will be made of fire-and

heat-resistant materials.

Shoulder Strap: An optional flame-and heat-resistant shoulder strap is available. It will include an

emergency release clip.

Retractable Lanyard: An optional retractable lanyard for use with the TIC/caribiner assembly is available.

Retraction line is to be made of a Kevlar core material. Housing to be heat resistant.

6. Video Connector

All TICs shall come standard with an SMA video out connector. An SMA to BNC cable is also included.

7. Tripod Mounting

A tripod mounting attachment shall be available as an option.

8. Carrying Case

Contents: Case will hold, as a minimum, the TIC, two lithium ion battery packs, manual, carrying

attachments, stand-alone battery charger assembly, tripod mount, and SMA to

BNC adapter cable.

Water/Dust Ingress: The Case shall resist the ingress of dust and water and must conform to International

Standard CEI IEC 529; Degrees of Protection Provided by Enclosures (IP Code);

IP-54 classification.

Impact / Drop: Dropped 3 consecutive times onto concrete from 3 ' (1m) at any angle with no operational

defaults or physical compromise of the case or contents

9. Operation and Instruction Manual

10. Optional Direct Temperature Measurement

Installation: Integrated inside of the TIC without any add-on devices. Capability can be included at

time of purchase or added at to the base camera by MSA Repair and Service Center.

Device: Measurement taken from FPA

Range: 32°F to 300°F (0° to 150°) in High Sensitivity, 32°F to 1000° (0° to 500°C) in Low Sensitivity

Tick Marks: 100°F and 200°F (50°C and 100°C) in High Sensitivity; 250°F, 500°F, 750°F in Low Sensitivity

Accuracy: ± 27°F (15°C) or ±10% which ever is greater. For temperatures greater than

435°F (225°C) ± 20%

Readout: Thermometer style bar indicator in Fahrenheit or Celsius available.

Digital temperature feature displays the approximate number value

of the temperature of objects located in the spotter.

11. Optional Heat Seeker PLUS Indicator

Installation: Integrated inside of the TIC without any add-on devices. Capability can be included at

time of purchase or added at to the base camera by MSA Repair and Service Center.

Device: Measurement taken from FPA

Readout: Graduated color (yellow to orange to red) of portions of a 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

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 3400-53-MC / Jan 2005 © MSA 2005 Printed in U.S.A. Corporate Headquarters

P.O. Box 426, Pittsburgh, PA 15230 USA For further information: Phone 412-967-3000 www.MSAFire.com

Fire Service Customer Service

Phone 1-877-MSA-FIRE

Fax 1-800-967-0398

MSA Canada

Phone 1-800-MSA-2222 Fax 905-238-4151

MSA Mexico

Phone 52-55 21 22 5770 Fax 52-55 5359 4330

MSA International
Phone 412-967-3354
Fax 412-967-3451

Offices and representatives worldwide



