

Fixed-mounted ROSA 3.x

SECURE

The multiple award-winning

Responsive Observation Security Agent with available power and mounting options

Solar-powered with RIO[™] 360 and RIO[™] 180



Switched power with ROSA-P 360



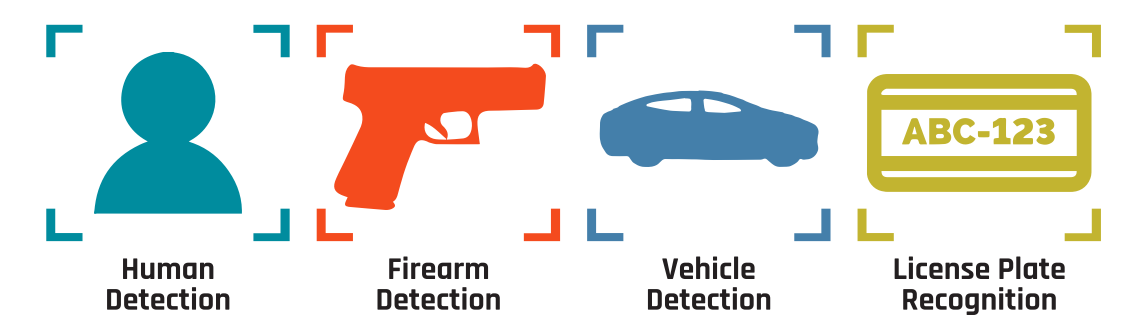


ROSA^m **Responsive Observation Security Agent**

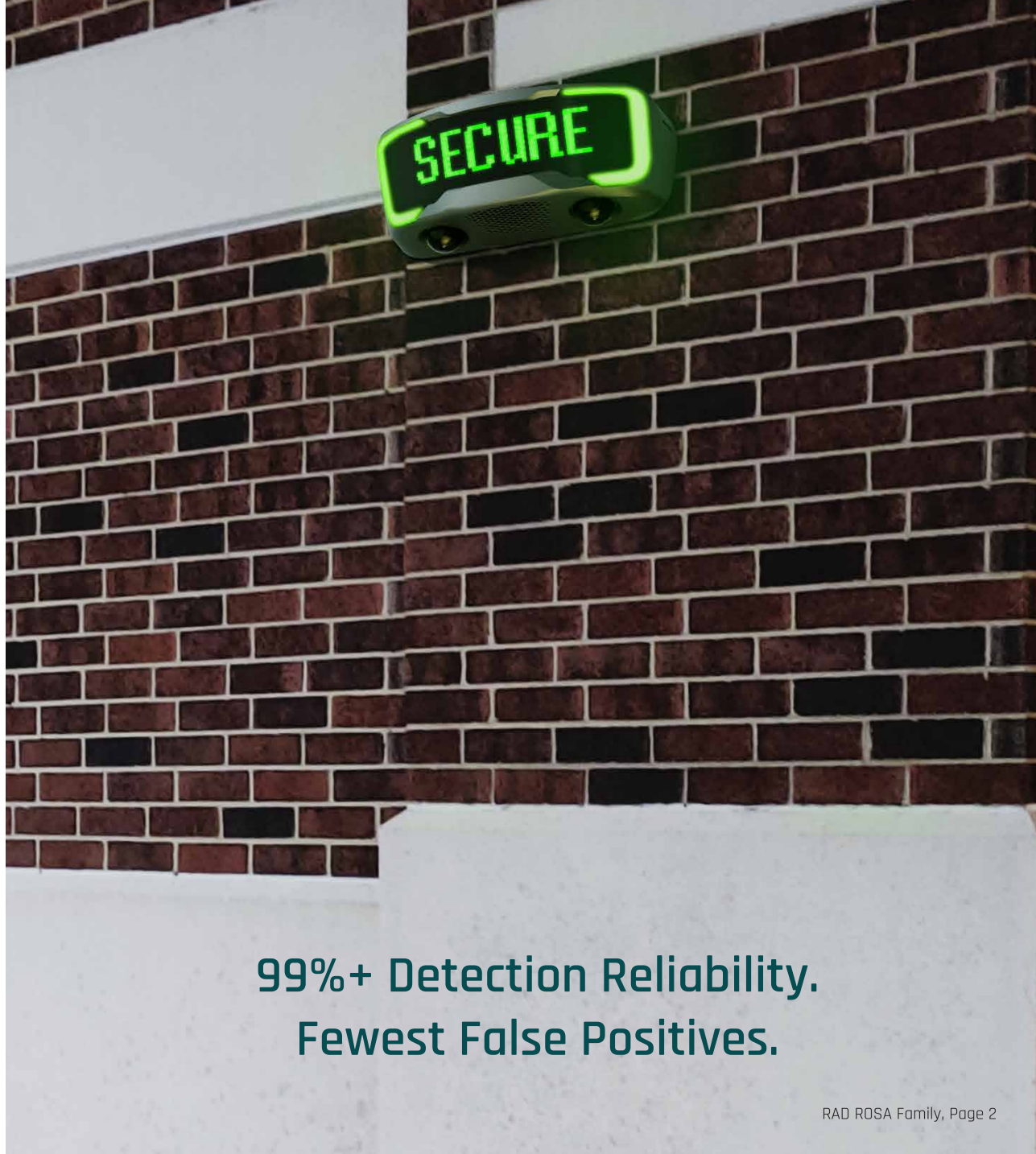
Smart, Autonomous Response, Deployable Just About Anywhere.

At the core of the **RAD ecosystem** is what's known as an **'autonomous response'**, the series of programmed and machine-learned responses to events and actions within the device's field of view. Other 'security devices' record video for later retrieval and review, but only after the occurrence of suspicious or unlawful activities. RAD devices can **detect and deter unwanted activities** like trespassing, loitering and vagrancy which often lead to more serious or costly crimes.

ROSA harnesses the immense power of RAD's AI analytic library to be able to detect when an unusual situation occurs and if it continues. These fully customizable autonomous responses could be an escalation of both audible and visual alerts, including highly visible lighting and blaring alarms. If the detected situation continues, ROSA may open lines of communication with local or remote monitoring personnel or law enforcement to dispatch additional resources to the scene.



ROSA will autonomously react with customizable responses upon the detection of people, firearms, vehicles, license plates and more.



Security Where and When You Need It.



Part of Your Complete Security Solution

It has become more challenging to recruit and maintain a staff of quality security guards. Businesses are rushing to discover cost-effective alternatives to rising guard costs and declining guard performance.

RAD's sole mission, which ROSA enables, is to arm smart businesses with tomorrow's autonomous remote services and Al-powered tools – today.





It's Plug and Play Security-in-a-Box

There's never been a more versatile or universal security device than RAD's ROSA. In just about 15 minutes, **ROSA** can be deployed, powered by standard 110VAC, solar power (**RIO 360 and RIO 180**), or 24/7 auxiliary battery power (**ROSA-P**). Connectivity with ROSA is even easier, regardless of where ROSA is deployed the device automatically connects to RAD's cloud-based servers via 'enhanced cellular' connectivity, meaning there's zero IT resources required to install and activate.

Stand back and observe as ROSA lights up, connects and then reports that it's "ready for service".

> "We don't have to worry about anything. Because ROSA communicates via cellular, we never have to worry about an internet connection."







RIO™ 360 ROSA Independent Observatory

RIO makes portable security easy, fast, and affordable. RAD's technical team will install and deploy your RIO when and where you need that extra security and safety advantage. And best of all, the deployment possibilities with RIO are practically endless,

Sitting atop RIO is ROSA, the recipient of multiple industry awards and wide acclaim and for its ability to autonomously detect and deter instances of trespassing and other property intrusions without the need for manned guarding assistance. ROSA, now with the RIO Solar Tower will certainly continue its successes in the construction, property management, retail, critical infrastructure industries and more.

Every industry has things of value that are worth protecting, whether that's people, property, inventory, or equipment. No matter where you are and what you need secured, RIO, ROSA and RAD will be there to help you keep your facilities safe and secure.

> **Retail Parking Lots Construction Sites** Utility & Infrastructure Properties Entertainment & Sports Venues School Campuses Healthcare Facilities Property & Real Estate Management

... and much more



commercial parking lot.







of ROSA Units: Field of View: # of Solar Panels: 4 Max. Height:

Min. Height:

Max. Length:

Min. Length:

Max. Width:

Min. Width:

Total Weight: Wind Resistance:

Solar Panels: Batteries: Deployment:

Notice:

Included in Subscription Warranty Service:

2

360°

17.38' (5.30 m) Mast Extended

8.03' (2.45 m) Mast Retracted

16.42' (5.00 m) all Panels Extended

11.04' (3.36 m) all Panels Retracted

10.64' (3.24 m) 4 Legs Extended

4.97' (1.51 m) 4 Legs Retracted

~981 lb (~445 kg)

~100 mph (~161 kph) Mast Retracted

48V 4S

48V 4P

One Person, Standard Pallet Jack

Not DOT Approved for Road Travel

Communications

- High-speed 4G LTE cellular connectivity, no IT resources required
- Cellular plan included in subscription service
- LAN Wi-Fi connectivity option

Power System

- Battery powered
- Maintenance-free sealed batteries
- Solar-based charging system charges batteries and powers ROSA automatically without intervention
- Solar array tilts for optimal sun exposure
- Charging system shuts down when batteries are fully charged, preventing damage
- Can boost charge from vehicle, standard power or generator

Tamper Resistance

• Tamper-resistant battery compartment with tamper alarms

Details subject to change without notice.

$\mathbf{RIO}^{\mathsf{TM}}$ 180 ROSA Independent Observatory

# of ROSA Units:	1
Field of View:	180°
# of Solar Panels:	2
Max. Height:	17.38' (5.33 m) Mast Extended
Min. Height:	8.03' (2.45 m) Mast Retracted
Max. Length:	11.04' (3.36 m) Solar Panels Extended
Min. Length:	11.04' (3.36 m) Solar Panels Retracted
Max. Width:	10.64' (3.24 m) 4 Legs Extended
Min. Width:	4.97' (1.51 m) 4 Legs Retracted
Total Weight:	~833 lb (378 kg)
Wind Resistance:	~100 mph (~161 kph) Mast Retracted
Solar Panels:	48V 2S
Batteries:	48V 2P
Deployment:	One Person, Standard Pallet Jack
Notice:	Not DOT Approved for Road Travel
Warranty Service:	Included in Subscription



Shown with its **single ROSA units** to achieve 180° field of view or to focus on specific points of interest. Can be positioned to achieve optimal visibility. R



ROSA-P360 ROSA for Night-Switched Power Systems

ROSA-P 360 is designed to provide continuous surveillance, intrusion detection and deterrence, powered by an existing light pole whose power supply is controlled by a timer or a photocell. ROSA-P 360's power control unit draws power from the existing power supply and simultaneously charges its internal UPS battery banks. When the power stops flowing, ROSA-P 360 continues to stay online.

Universal Mounting

• The power enclosure is securely positioned on the ground or concrete foundation

Universal Power Support

• Supports 110, 220, 264, 277 and 480 VAC available power

Weather-Proof Enclosure

Aluminum construction with durable, powder-coat finish

100% Self-Contained

• Batteries, power inverters and other equipment is protected from tampering

• Included in subscription

• Standard Configuration • Standard with Tandem ROSA units to achieve a full 360° field of view

Specifications

Dimensions	840 × 308 × 1212 mm (33 × 12 × 48")
Mass	110 kg (242 lbs)
Line Voltage IN	120 / 207 / 240 VAC (1-phase); or
	277 / 480 / 600 VAC (1-phase)
	with optional transformer
Line Power IN	1700 W
Battery Voltage	50.8 VDC (nom) 58 VDC (max)
Battery Capacity	3048 W·h each
Output Voltage	12 VDC (nom)
Output Current	27.5 A
Charge Time	4 hours
Run Time	40 hours (2 batteries)

Configurations

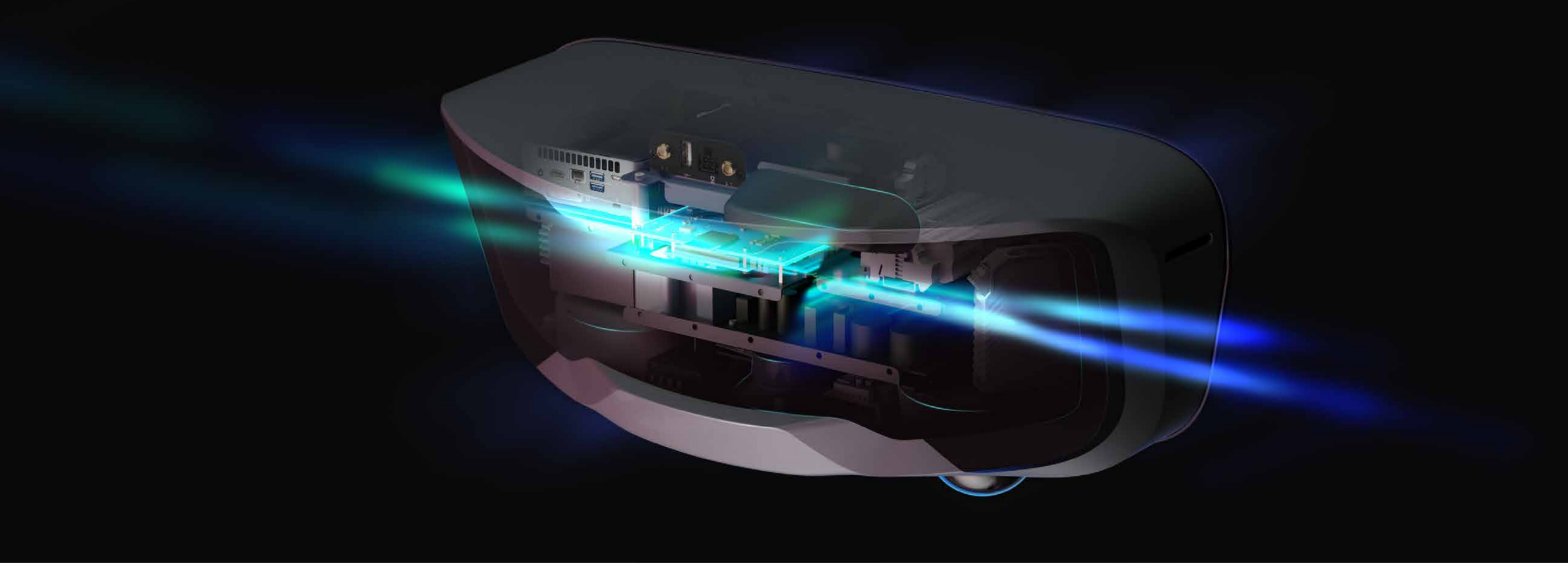
Transformer	WITH or WITHOUT
Batteries	TWO
ROSA	TANDEM

Shown with standard tandem ROSA units with a 360° field of view. Can be positioned to achieve optimal visibility.

ROSA-P 360 **Power Enclosure**







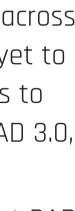
RADPack[™] - Enabling Robust Al

RAD delivers a massive boost in performance with the new RADPack 'Compute & Control' hardware controller. Capable of handling even the most demanding AI analytics, RAD Pack powers every aspect of ROSA's real-time video, audio, autonomous response messaging and cellular-enhanced cloud communications.

Tucked inside ROSA's sleak design, and powered by RADPack, are (2) high resolution, full color, always-on digital cameras, (1) 2TB HDD server and drive, (1) 100W marine-rated audio speaker, and enough battery backup storage to power the device for hours in the event of a power outage.

"RADPack opens the door for robust functionality across the RAD product line with features that we have yet to conceive. It's really an entirely new platform for us to build upon. It's at the core of what I refer to as RAD 3.0, the next phase of RAD,"

- Steve Reinharz, Founder and CEO at RAD



ROSA Security-in-a-Box Components













Customizable Messages Enabling Variable Autonomous Responses

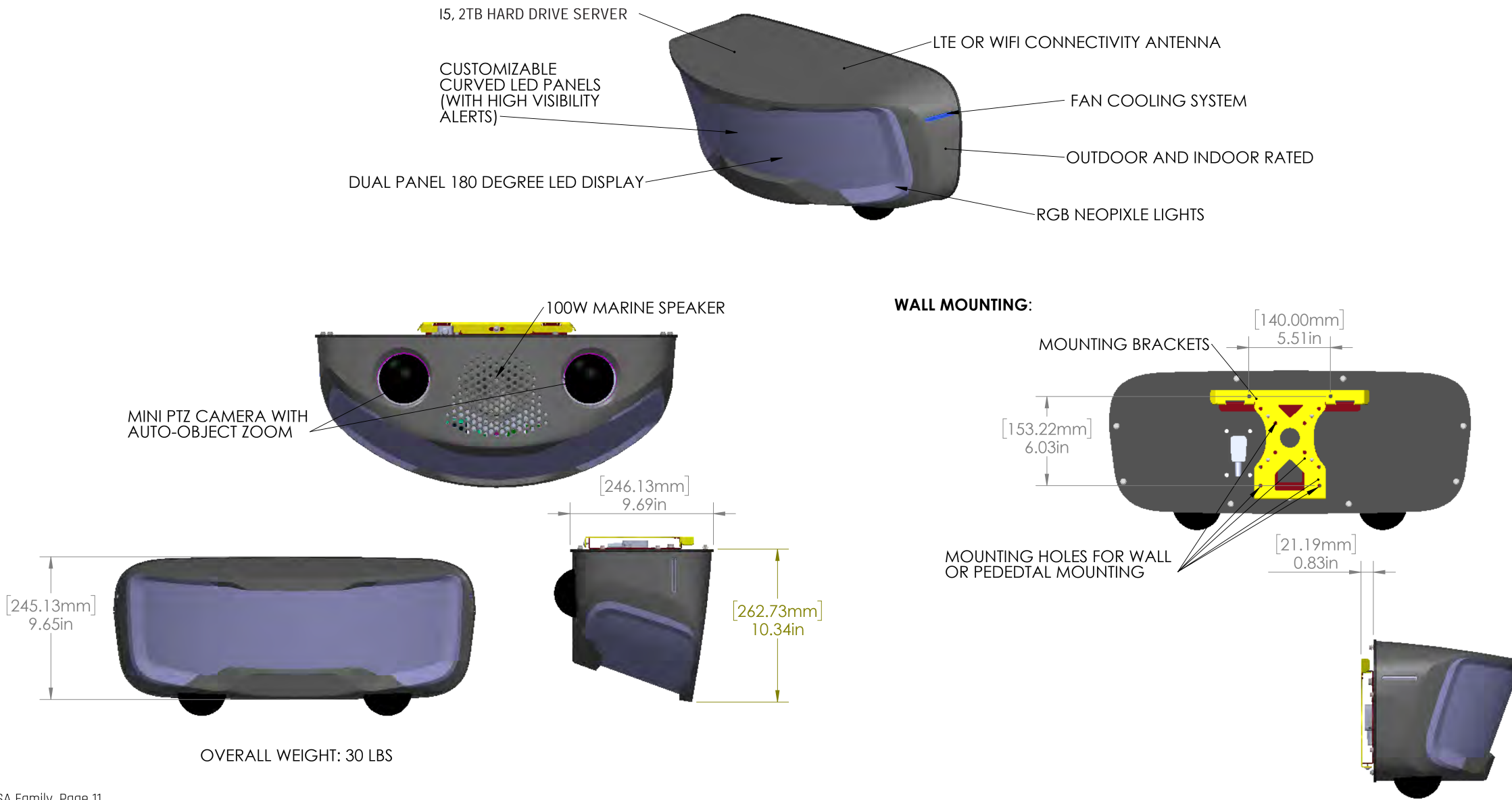
2 PTZ Cameras **Providing Pinpoint** 180° Field of View

2-Way Audio Communication, Up to 110 dB

RAD ROSA Family, Page 10



ROSA 3.x Technical Specifications



RADSoC - Data at Your Fingertips on Any Platform



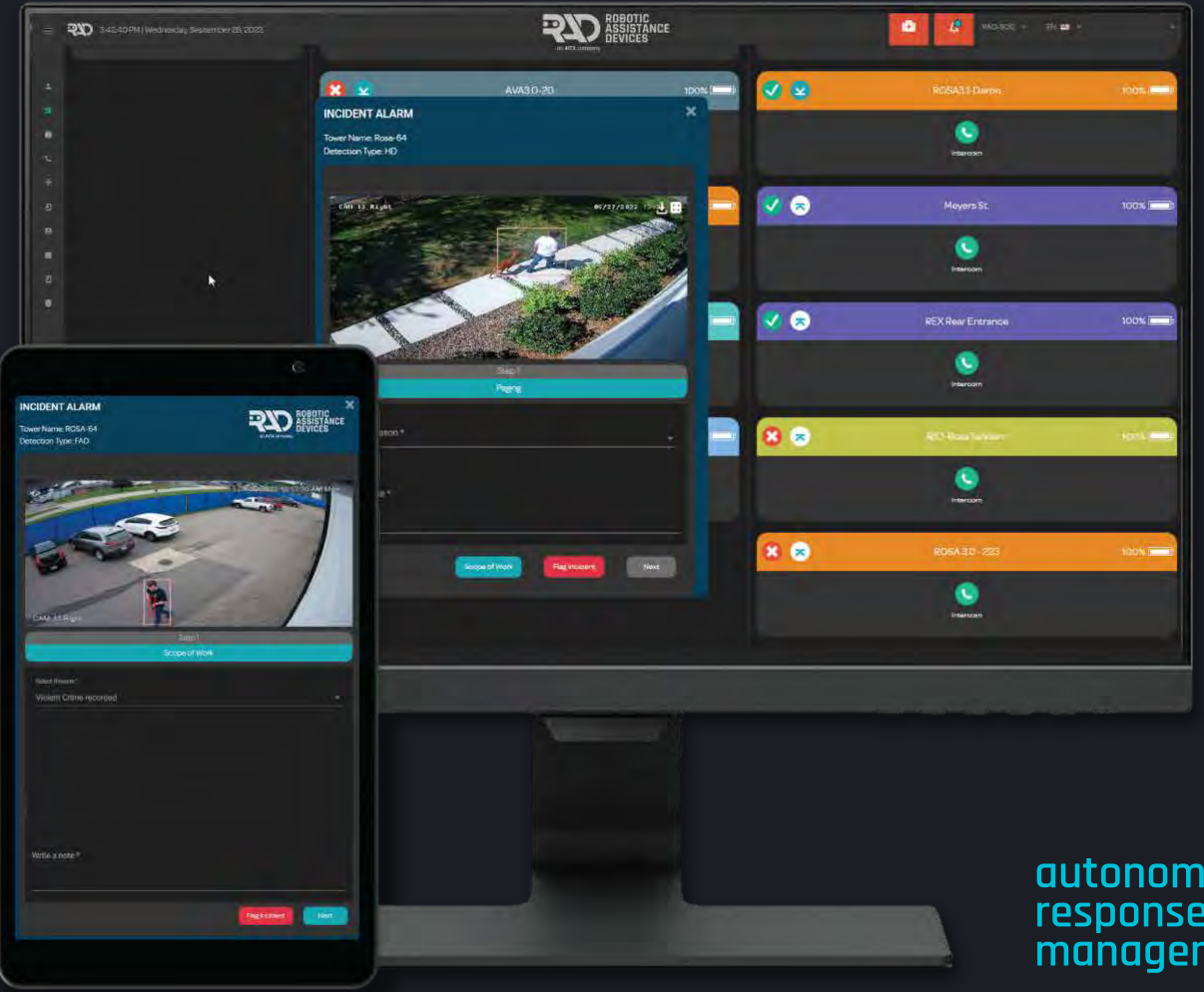
easily initiate audio 'talk down' through RAD device

customize autonomous response escalation

note: RAD device subscriptions include an unlimited number of user licenses to all software applications



Incident Management - Now Part of RADSoC



note: RAD device subscriptions include an unlimited number of user licenses to all software applications

compare to SureView™ and Immix™

full multi-step instructions with timed reactions

central platform to activate accessories (i.e. lockdown procedures)

integrate with existing cameras

central platform to engage suspects

full suite of metrics

autonomous response escalation management

RADMobile[™] - Situational Awareness While On the Move!



note: RAD device subscriptions include an unlimited number of user licenses to all software applications

conveniently initiate audio 'talk down' through ROSA





an AITX company

More security, less expense. With RAD it's inevitable.

877-78-ROBOT

info@radsecurity.com • www.radsecurity.com

Details subject to change without notice. Copyright 2023, Robotic Assistance Devices, Inc.



available from

rad-rosa-family-0623