thermoscientific



Down Range Chemical and Explosives Identification

Thermo Scientific FirstDefender RM and RMX





Raman spectrometer for rapid, accurate identification of unknown chemicals

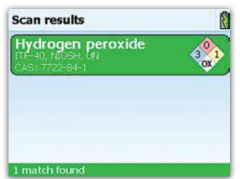
Responder and community safety are critical when analyzing potentially hazardous materials. The Thermo Scientific™ FirstDefender™ instruments, deployed worldwide by military personnel and civilian first responders, deliver exceptional chemical identification capability for a range of response scenarios.

Key Benefits:

- Fast, accurate identification. Based on Raman spectroscopy, quickly identifies unknown solid and liquid chemicals down range.
- Built for field use. MIL-STD-810G and IP67 tested and certified.
- Easy to use. Intuitive, menu-driven interface for fast training and proficiency.
- Flexible use modes. Handheld use or easily connected to select tactical robots using optional integration kit.
- **Improved automatic mixture analysis.** Sophisticated algorithms automatically determine presence of mixed and contaminated chemicals.
- Point-and-shoot[™] sampling. Operates directly through sealed glass or plastic containers, avoiding exposure to potentially harmful substances.
- Extensive substance library. Identifies explosives, toxic industrial chemicals (TICs), chemical warfare agents (CWAs), narcotics, precursors, white powders and more.



Color-coded results require no user interpretation and provide rich content for faster, more informed decision making. Patented algorithms enable automatic mixture analysis, shown as a blue result, and tagged items are clearly highlighted on the result screen. Onboard NIOSH and CAMEO guides provide detailed hazard information.







RMX Model additions

The FirstDefender RMX can be mounted to select tactical robots via a third party integration kit.







The size of the buttons and the large display improves usability in the field.



thermoscientific

Thermo Scientific FirstDefender

Specifications FirstDefender RM FirstDefender RMX Weight 1.8lbs (800g) 2.0 lbs (919g) Size 7.6 x 4.2 x 1.75 in (19.3 x 10.7 x 4.4cm) 7.7 x 4.5 x 2.4 in (19.6cm x 11.4cm x 6.1cm) Use Mode Point-and-shoot through translucent containers integrated vial holder Flexible: handheld with fixed probe; vial mode; or robot-mounted robot-mounted Spectral Resolution 7 to 10.5 cm² (FWHM) across range 7 to 10.5 cm² (FWHM) across range Working Distance ~16 mm without nose cone; ~5mm with nose cone ~16 mm without nose cone; ~5mm with nose cone Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A		1302	Lapar ?
Size 7.6 x 4.2 x 1.75 in (19.3 x 10.7 x 4.4cm) 7.7 x 4.5 x 2.4 in (19.6cm x 11.4cm x 6.1cm) Use Mode Point-and-shoot through translucent containers integrated vial holder Flexible: handheld with fixed probe; vial mode; or robot-mounted Spectral Resolution 7 to 10.5 cm² (FWHM) across range 7 to 10.5 cm² (FWHM) across range Working Distance ~16 mm without nose cone; ~5mm with nose cone ~16 mm without nose cone; ~5mm with nose cone Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required fr	Specifications	FirstDefender RM	FirstDefender RMX
Use Mode Point-and-shoot through translucent containers integrated vial holder Flexible: handheld with fixed probe; vial mode; or robot-mounted Spectral Resolution 7 to 10.5 cm³ (FWHM) across range 7 to 10.5 cm³ (FWHM) across range Working Distance ~16 mm without nose cone; ~5mm with nose cone ~16 mm without nose cone; ~5mm with nose cone Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces. <	Weight	1.8lbs (800g)	2.0 lbs (919g)
Ose Mode integrated vial holder robot-mounted Spectral Resolution 7 to 10.5 cm² (FWHM) across range 7 to 10.5 cm² (FWHM) across range Working Distance ~16 mm without nose cone; ~5mm with nose cone ~16 mm without nose cone; ~5mm with nose cone Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous Robot Integration N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Size	7.6 x 4.2 x 1.75 in (19.3 x 10.7 x 4.4cm)	7.7 x 4.5 x 2.4 in (19.6cm x 11.4cm x 6.1cm)
Working Distance ~16 mm without nose cone; ~5mm with nose cone ~16 mm without nose cone; ~5mm with nose cone Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous Robot Integration N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Use Mode		·
Laser Output Power Adjustable, 75 mW, 125 mW, 250 mW Power Adjustable, 75 mW, 125 mW, 250 mW Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous Robot Integration N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Spectral Resolution	7 to 10.5 cm ⁻¹ (FWHM) across range	7 to 10.5 cm ⁻¹ (FWHM) across range
Survivability Independently tested for MIL-STD-810G and IP67 certification Independently tested for MIL-STD-810G and IP67 certification Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous Robot Integration N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Working Distance	~16 mm without nose cone; ~5mm with nose con-	e ~16 mm without nose cone; ~5mm with nose cone
Exposure Manual, Automatic modes (5ms minimum) Manual, Automatic modes (5ms minimum) Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Laser Output	Power Adjustable, 75 mW, 125 mW, 250 mW	Power Adjustable, 75 mW, 125 mW, 250 mW
Scan Delay Optional; user-configurable delay up to 120 seconds Optional; user-configurable delay up to 120 seconds Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous Robot Integration N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Survivability	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Battery Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation Removable and rechargeable lithium ion battery or 123a (eg SureFire™) batteries; >4 hours operation External Power Supply DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Exposure	Manual, Automatic modes (5ms minimum)	Manual, Automatic modes (5ms minimum)
123a (eg SureFire™) batteries; >4 hours operation 123a (eg SureFire™) batteries; >4 hours operation 123a (eg SureFire™) batteries; >4 hours operation DC Wall Adapter, 12 V 1.25 A DC Wall Adapter, 12 V 1.25 A Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Scan Delay	Optional; user-configurable delay up to 120 second	ds Optional; user-configurable delay up to 120 seconds
Operating Temperature -4 °F to 122 °F (-20 °C to +50 °C) Continuous -4 °F to 122 °F (-20 °C to +50 °C) Continuous N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Battery	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
N/A Integration kit required from robot manufacturer for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	External Power Supply	DC Wall Adapter, 12 V 1.25 A	DC Wall Adapter, 12 V 1.25 A
Robot Integration for mounting and universal control. Contact sales. chemid@thermofisher.com for more information about supported interfaces.	Operating Temperature	-4 °F to 122 °F (-20 °C to +50 °C) Continuous	-4 °F to 122 °F (-20 °C to +50 °C) Continuous
Onboard Mixture Analysis Identification of up to 4 components in a mixture Identification of up to 4 components in a mixture	Robot Integration	N/A	for mounting and universal control. Contact sales. chemid@thermofisher.com for more information
	Onboard Mixture Analysis	Identification of up to 4 components in a mixture	Identification of up to 4 components in a mixture

Note: Complete test reports available upon request.

Continuous Innovation

FirstDefender analyzers continue to evolve to meet the demanding requirements of elite military personnel and civilian first responders. Improved algorithms and tagging ensure that the instrument offers military organizations, hazmat teams, bomb squads and law enforcement personnel a unique tool for identification of various threats.

Complementary and Confirmatory

Raman spectroscopy and FTIR spectroscopy, the underlying technologies in the FirstDefender and TruDefender product families, are highly precise and selective optical techniques, each offering distinct advantages in specific applications. When used together, FTIR and Raman spectroscopy provide confirmatory results and a broader range of unknown substance identification—leading to better protection for the responder and the community.





