

Distribution	Open Distribution
Bulletin #	2022PB002A
Date	January 18 th , 2022
From	Todd Brisebois – Senstar Product Manager
Subject	Product Discontinuance Notice – Flare Product Line

Executive Summary

Senstar herein informs its valued customers, dealers, and representatives of the planned discontinuance of the Flare Real-Time Locating System product line. Senstar has made the decision to divest from its Flare product line and focus more efforts on its Perimeter Intrusion Detection Systems (PIDS) technology.

Senstar will continue to support, through sales and servicing, the Gen 2 PPDs for all our existing Flare Gen 1 & Gen 2 customer sites for the foreseeable future. Also supported for older Gen1 PPDs will be certain replacement parts.

Affected Product

All part numbers that are solely associated with the Flare product line (see listing below) except for the Flare Gen 2 PPD transmitters (*PN:T1FG1601*), PPD Membrane Switches (*PN:T1SP0100*) and Legacy PPD External Antennas (*PN:T1KT0500*)

Product Migrations

There is no product migration path available.

Customers with Flare Gen 1 systems who require additional PPDs, have the option of buying Flare Gen 2 PPDs for their Gen 1 system, with Senstar Engineering approval.

Milestones

Flare Gen 1 Hardware

Date	Milestone
18-Jan-2022	Flare Gen 1 Product Retirement Notice issued
18-Jan-2022	Flare Gen 1 Product no longer available for new sales, repair services remain available
18-Jul-2022	Flare Gen 1 Repair services transition to a Best Effort basis
31-Dec-2022	Flare Gen 1 Complete end of life – all repair services discontinued

Flare Gen 2 Hardware (*with the exception of Gen 2 PPDs*)

Date	Milestone
18-Jan-2022	Flare Gen 2 Product Retirement Notice issued
18-Jan-2022	Flare Gen 2 Product no longer available for new sales, repair services remain available
18-Jul-2022	Flare Gen 2 Repair services transition to a Best Effort basis
31-Dec-2022	Flare Gen 2 Complete end of life – all repair services discontinued

Please direct inquiries or questions to your local Senstar representative – see www.senstar.com for contact information.

Todd Brisebois, Product Manager
 Senstar Corporation
 Ottawa, Ontario
 +1(613)839-5572
 Todd.Brisebois@Senstar.com

Flare Gen 1 Part Numbers	Description
	Sensors & Accessories
T1EM1402	IP receiver mounted in enclosure with 2 internal antennas. Region: US.
T1EM1412	IP receiver mounted in enclosure with 2 external whip antennas, use with outdoor antennas if required. Region: US.
T1EM1502	IP Receiver/ System Test Unit mounted in enclosure with 2 internal antennas. Region: US.
T1EM1512	IP Receiver/ System Test Unit mounted in enclosure with 2 external whip antennas, use with outdoor antennas if required. Region: US.
T1EM1522	IP Receiver/ System Test Unit mounted in enclosure with 2 internal antennas for receiver and 1 external whip antenna for test transmitter. Enhances test range. Region: US.
T1KT0612	Yagi Antenna (narrow pattern) Includes 50' RG8, 2 Connectors and 1 lighting arrestor (use with external antenna receiver). Region: US.
T1KT0614	Omni Antenna (wide pattern). Includes 50' RG8, 2 Connectors and 1 lighting arrestor (use with external antenna receiver). Region: US.
T1EM1401	IP Receiver mounted in enclosure with 2 internal antennas. Region: Canada.
T1EM1411	IP Receiver mounted in enclosure with 2 external whip antennas, use with outdoor antennas if required. Region: Canada.
T1EM1501	IP receiver/ System Test Unit mounted in enclosure with 2 internal antennas. Region: Canada.
T1EM1511	IP receiver/ System Test unit mounted in enclosure with 2 external whip antennas. Use with outdoor antenna if required. Region: Canada.
T1EM1521	IP Receiver/ System Test Unit mounted in enclosure with 2 internal antennas for receiver and 1 external whip antenna for test transmitter. Enhances test range. Region: Canada.
T1KT0611	Yagi Antenna (narrow pattern). Includes 50' RG8, 2 connectors and 1 lighting arrestor (use with external antenna receiver). Region: Canada.
T1KT0613	Omni Antenna (wide pattern). Includes 50' RG8, 2 Connectors and 1 lighting arrestor (use with external antenna receiver). Region: Canada.
	Transmitters
T1FG0310	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, External Antenna, Leather Pouch Included.
T1FG0311	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, External Antenna, Leather Pouch Included, Pull-pin option.
T1FG0312	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, External Antenna, Leather Pouch Included, Pull-pin and Man down options.
T1FG0313	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, External Antenna, Leather Pouch Included, Man down option.
T1FG0314	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, Internal Antenna, Leather Pouch Included.
T1FG0315	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, Internal Antenna, Leather Pouch Included, Pull-pin option.
T1FG0316	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, Internal Antenna, Leather Pouch Included, Pull-pin and Man down options.
T1FG0317	Flash/Flare Transmitter. Frequency US, UK, AUS and Mexico, Internal Antenna, Leather Pouch Included, Man down option.

T1FG0210	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, External Antenna, Leather Pouch Included.
T1FG0211	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, External Antenna, Leather Pouch Included, Pull-pin option.
T1FG0212	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, External Antenna, Leather Pouch Included, Pull-pin and Man down options.
T1FG0213	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, External Antenna, Leather Pouch Included, Man down option.
T1FG0214	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, Internal Antenna, Leather Pouch Included.
T1FG0215	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, Internal Antenna, Leather Pouch Included, Pull-pin option.
T1FG0216	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, Internal Antenna, Leather Pouch Included, Pull-pin and Man down options.
T1FG0217	Flash/Flare Transmitter. Frequency CDN, AUS and Mexico, Internal Antenna, Leather Pouch Included, Man down option.
	Software
T1SW0300	Flash Software and Software Site License. One required per system.
T1SW0400	Flare Software and Software Site License. One required per system.
	Computer Hardware
	Field Network
T1SP1201	24 Port Managed PoE Switch - One port per IP Receiver, avoid fully populating. Fiber connection to central switch (T1SP1202)
T1SP1202	24 Port Gig Fiber Switch - One port per connected PoE switch (T1SP1201)
GE0510	Fiber SFP Module, 2 per link between T1SP1201 and T1SP1202
	Spares
T1BA1402	Replacement IP Receiver circuit card assembly (use w/ T1EM1402, T1EM1412). Region: US.
T1KT0902	Replacement IP Receiver/ System Test Unit circuit card assemblies (use w/ T1EM1502, T1EM1512, T1EM1522). Region: US.
T1SP1000	Replacement IP Receiver Enclosure w/ Tamper Screws.
T1KT0800	Replacement Tamper Screws. Quantity 60 w/ driver bit for screws.
B0301	Replacement 6" whip Antenna.
T1KT0701	Straight cable entry for enclosure - Quantity 50 (enclosure comes drilled to accommodate this).
T1KT0702	90 Degree cable entry for enclosure. Quantity 50 (enclosure hole must be enlarged on site to accommodate this).
T1BA0400	Retrofit Option Only Man-down Option: this transmitter option can be retrofitted to previously purchased units by returning these units to the factory. An additional charge will apply for retrofits. (NOTE: included in T1FG0213, 217, 313 and 317.)
T1BA0800	Spare adaptor for programming 9-volt transmitters (included with T1FG0600).
T1SP0300	Transmitter Spare Leather Pouch.
T1MA0300	Transmitter Spare Pin with Lanyard.
T1AD0401	Transmitter Plastic Housing for use with external Antenna (with Man Down feature).
T1AD0402	Transmitter Plastic Housing for use with internal Antenna (with Man Down feature).
T1AD0403	Transmitter Plastic Housing for use with external Antenna and pull-pin. (with Man Down feature).
T1AD0404	Transmitter Plastic Housing for use with internal Antenna and pull-pin (with Man Down feature).
T1MD1001	Transmitter Plastic Housing for use with internal Antenna.
T1MD1002	Transmitter Plastic Housing for use with internal Antenna and pull-pin.
T1MD1011	Transmitter Plastic Housing for use with external Antenna.
T1MD1012	Transmitter Plastic Housing for use with external Antenna and pull-pin.
T1HA0100	Transmitter Battery Harness.
T1BA1401	Replacement IP Receiver circuit card assembly (use w/ T1EM1401, T1EM1411). Region: Canada.
T1KT0901	Replacement IP Receiver/ System Test Unit circuit card assemblies (use w/ T1EM1501, T1EM1511, T1EM1521). Region: Canada.

Tools & Documentation	
T1FG0600	Transmitter programmer - 9 Volt enables programming of Transmitter ID's, pull-pin and Man-Down parameters.
T1BA0900	Optional adaptor to use programmer with older style transmitters (6-volt units)

Flare Gen 2 Part Numbers	Description
Main System Components	
T1EM1700	Flare sensor unit (SU) receiver and plastic enclosure (unit can be configured to function as a sensor and test unit)
T1EM0400	Flare fixed protection Device (FPD) transmitter
T1EM1300	Flare fixed protection Device (FPD) transmitter (blue STI Version)
FF-DBC	Flare Database Creation. Price is per day. To calculate the number of days required, customer must supply complete and accurate CAD drawings for all structures. Add appropriate travel and per diem. Non-Discountable.
T1KT1100	Rubber whip antenna kit for mounting external antennas on SU enclosure
T1KT1102	Yagi antenna kit for mounting an antenna outdoors up to 16.5 m (55 ft.) away from the SU
T1KT1104	Omni antenna kit for mounting an antenna outdoors up to 16.5 m (55 ft.) away from the SI
Sensor Unit Accessories	
T1BA1700	Replacement sensor unit (SU) circuit card assembly
PPD Accessories	
GX0315-T10	T10 Torx security screw bit for PPD
T1KT0403	PPD Torx battery panel screws (qty 40), with driver bit.
T1KT0402	PPD Torx enclosure screws (qty 60), with driver bit.

--End of Bulletin--