

Product Bulletin No.: 2015PB001B

Open distribution

30-Jun-2015

Product Retirement Notice – FPS-EX Fence-Mounted Intrusion Detection System

FPS-EX Product Retirement

Senstar herein announces the immediate complete end-of-life of the FPS-EX fence-mounted perimeter intrusion detection system.

04-Mar-2024 Update

For more than 20 years the FPS-EX fence sensor has been providing trusted protection for critical infrastructure facilities around the world. However, given increasing levels of component obsolescence affecting the FPS-EX sensor and the availability of newer and more advanced Senstar products for fence detection, Senstar is now announcing the following Product Retirement milestones for FPS-EX products:

Date	Milestone
30-June-2015	Product Retirement Notice issued (this document), affected products are still available for new sales
30-June-2016	Product no longer available for new sales, repair services remain available
31-Dec-2018	Repair services transition to a Best Effort basis
13-March-2024	Complete end of life – all repair services discontinued

Affected part numbers

The affected part numbers are given in Table 1 below.

Product Migration

For customers wishing to upgrade to a new fence sensor Senstar recommends either the FlexZone ranging fence intrusion detection system, the FiberPatrol FP1150 ranging fiber-optic fence detection system, FP400 zone-based fiber-optic fence detection system, or the Senstar LM100 combination fence sensor and intelligent lighting system.

Stavest Devon

For further information

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

Stewart Dewar, Product Manager Senstar Corporation Ottawa, Ontario, Canada

T: +1 (613) 839-5572

E: stewart.dewar@senstar.com

Part Numbers Affected by this Product Retirement Notice

Part Number	Description
	Fence Protection Systems
02-1229380-3	Single Zone Processor Commercial Grade includes manual - FPS-EX
02-1229380-5	Single Zone Processor Commercial Grade , includes manual Adapted for Helisensor Cable - FPS-EXH
	Sensor Cable
100MEX	100 meters (328 Feet)- FPS Sensor cable includes TSK and cable ties
200MEX	200 meters (656 feet)- FPS Sensor cable includes TSK and cable ties
300MEX	300 meter (984 feet)- FPS Sensor cable includes TSK and cable ties
	Helisensor Cable & Processors
100 MHS	100 meters (328 feet) transducer Sensor cable enclosed in 3/8" flexible conduit. Includes terminator and cable ties.Note: 100 meter sections may be coupled together, with supplied termination/coupling kit, for a maximum of 300 meters (984 ft.) per zone.
82-210000	Telescoping Sensor cable retractor for sliding gates - Telegate - includes Instruction Sheet.
02-180003	Monitor IV Field test unit (replaces Monitor III). For use with FPS-2-2R, FPS-2-2M, FPS-485, DCU, and SAT.
FPS-EX Test ADAPTR	Series IV Test Adapter Cable * Required for use with the Monitor IV when used as a test unit on the FPS-EX.
02-1278140-2	Gate by-pass unit - GBP
E6FG0300	NO LONGER AVAILABLE - REPLACED BY 00KT0601 - Uninterruptible Power Supply with Interruption Relay Output Unit for 115VAC input, includes 1 A.hr. gel cell battery, . Output 13.7 VDC @ 1.2 amp. Rated for indoor use only. UPS-PFI
00KT0601	Uninterruptible Power Supply with Power Failure Indicator (PFI) and Low Battery Indicator (LBI) relay outputs. For 115VAC input, includes 1 A.hr. gel cell battery. Output 12 VDC (nominal) @ 1.2 amp. Rated for indoor use only.
	Accessories
TSK	Transducer Service Kit - used for cable splicing and/or end-of-line transmission
Dow Compound #4	TSK Sealant - used to seal TSK unit to prevent problems due to moisture - one tube will seal approx. 10 TSK units
06-1229383-1	FPS-2/EX Signal Processor Board - FPS-2 PWA
G-Condulet Assy	Condulet termination for Helisensor with gland fitting - Condulet-G
EOL Condulet	Helisensor Termination / Coupling kit - EOL Condulet