

Product Bulletin No.: 2015PB011A

Open distribution

30-Jun-2015

Product Retirement Notice – FPS-2-2R Fence-Mounted Intrusion Detection

System

FPS-2-2R Product Retirement

Senstar herein announces the planned retirement of the FPS-2-2R fence-mounted perimeter intrusion detection system.

For more than 20 years the FPS-2-2R fence sensor has been providing trusted protection for critical infrastructure facilities around the world. However, given increasing levels of component obsolescence affecting the FPS-2-2R 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-2-2R products:

Date	Milestone
30-June-2015	Product Retirement Notice issued (this document), affected products are still available for new sales
31-Dec-2016	Product no longer available for new sales, repair services remain available
31-Dec-2018	Repair services transition to a Best Effort basis
tbd	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 from the FPS-2-2R fence sensor Senstar recommends either the FlexZone ranging fence intrusion detection system or the FiberPatrol ranging fiber-optic fence detection system.

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 119 John Cavanaugh Drive Ottawa, ON K0A 1L0

T: +1 (613) 839-5572 E: <u>sdewar@senstar.com</u>

Part Numbers Affected by this Product Retirement Notice

Part Number	Description
	Fence Protection Systems
02-130001	Dual Zone Signal Processor with Relay Output, includes manual See MX Cable Prices below - FPS-2-2R
02-130005	Dual Zone Signal Processor with Relay Output. Includes manual Adapted for Helisensor Cable - FPS-2-2RH
02-130004	Single Zone Signal Processor with Relay Output, includes manual - FPS-2-2RSZ
02-130008	Single zone signal processor with relay output, includes manual Adapted for Helisensor Cable - FPS-2-2RSZH
	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.
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
06-130300-2	FPS 2-2 Main Board Assembly - Main Board
06-130100	Zone Processor Board - Zone Processor Board - PWA
06-130200	FPS-2-2 Processor Relay Board - Relay PWA

Part Numbers Affected by this Product Retirement Notice

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