

Product Bulletin No.: 2014PB014B Open distribution

23-Dec-2014	Product Retiremen	nt Notice – Intelli-FLEX Fence-Mounted Intrusion Detection System
14-Mar-2024 Update		ts valued customers, dealers, and representatives of d-of-Life of the Intelli-FLEX fence-mounted intrusion
Intelli-FLEX Product Retirement	Senstar is now announcin FLEX:	ng the following Product Retirement milestones for Intelli-
	Date	Milestone
	23-Dec-2014	Product Retirement Notice issued (this bulletin), affected products are still available for new sales
	31-Dec-2015	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
	-	nclude all Intelli-FLEX processors and accessory nd Table 2 below for a detailed list.
Product Migration	either the FlexZone rang FP1150 ranging fiber-op	to upgrade to a new fence sensor Senstar recommends ging fence intrusion detection system, the FiberPatrol ptic fence detection system, FP400 zone-based fiber- stem, or the Senstar LM100 combination fence sensor system.
For further information	-	r requests for quotation to your local Senstar w <u>.senstar.com</u> for contact information.
	Stewart Dewar, Product	Manager
	Senstar Corporation	Stewart Denen
	119 John Cavanaugh Dr	
	Ottawa, ON K0A 1L0	
	T: +1 (613) 839-5572 E: <u>sdewar@senstar.com</u>	<u>l</u>

Part	Table 1 – Fence Sensor Part Numbers Affected by this Retirement Notice Part Description		
Number	Description		
i (unioci	Summary:		
	• all C6FGxxxx Intelli-FLEX processor and cable kits		
	• all C6FGxxxx Intelli-FLEX processors in enclosures		
	all C6FGxxxx Intelli-FLEX board-level processors		
	Note that the IntelliFIBER product line is not affected by this retirement notice.		
C6BA0101	Intelli-FLEX single/dual-zone processor with dry contact interface circuit card assembly with mounting		
	plate.		
C6BA0102	Intelli-FLEX II single/dual-zone processor with dry contact interface circuit card assembly with mounting		
C0D/10102	plate.		
	plate.		
C6BA0103	Intelli-FLEX single/dual zone DC powered processor with dry contact interface circuit card assembly with		
	mounting plate. For C6FG0251, C6FG0252 and C6EM0742.		
C6BA0141	Equivalent to C6BA0101		
C6BA0142	Equivalent to C6BA0102		
C6BA0143	Equivalent to C6BA0103		
C6BA0201	Copper Sennet interface Intelli-FLEX single/dual-zone DC powered processor circuit card assembly with		
	mounting plate.		
C6BA0202	Copper Miniplex interface Intelli-FLEX single/dual-zone DC powered processor circuit card assembly with		
	mounting plate.		
C6BA0203	Copper Crossfire interface Intelli-FLEX single/dual-zone processor circuit card assembly with mounting		
CODA0203	plate.		
	plac.		
C6BA0204	Copper Crossfire interface Intelli-FLEX single/dual-zone processor circuit card assembly with mounting		
	plate. Special for use in C6EM1201		
C(D + 02.41			
C6BA0241	Equivalent to C6BA0201		
C6BA0243	Equivalent to C6BA0203		
C6BA0301	Fiber optic Sennet interface Intelli-FLEX single/dual-zone processor circuit card assembly with mounting		
	plate.		
C6BA0303	Fiber optic Crossfire interface Intelli-FLEX single/dual-zone processor circuit card assembly with mounting		
CODA0505	plate.		
C6BA0341	Equivalent to C6BA0301		
C6BA0343	Equivalent to C6BA0303		
CUDAU343			
C6EM0101	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 enclosure. Circuit card is		
	C6BA0101		

D	Table 1 – Fence Sensor Part Numbers Affected by this Retirement Notice
Part Number	Description
C6EM0102	Intelli-FLEX single/dual-zone processor with dry contact interface in a stainless steel enclosure
C6EM0104	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 enclosure. Circuit card is C6BA0101. OEM version.
C6EM0141	Equivalent to C6EM0101
C6EM0501	Copper Sennet interface Intelli-FLEX single/dual-zone processor in a NEMA 4 enclosure. Circuit card is C6BA0201.
C6EM0502	Copper Miniplex interface Intelli-FLEX single/dual-zone processor in a NEMA 4 enclosure
C6EM0503	Copper Crossfire interface Intelli-FLEX single/dual-zone processor in a NEMA 4 enclosure. Circuit card is C6BA0203.
C6EM0511	Copper Sennet interface Intelli-FLEX single/dual-zone processor in a stainless steel enclosure
C6EM0541	Equivalent to C6EM0501
C6EM0543	Equivalent to C6EM0503
C6EM0601	Fiber optic Sennet interface Intelli-FLEX single/dual-zone processor in a NEMA 4 enclosure. Circuit card is C6BA0301.
C6EM0603	Fiber optic Crossfire interface Intelli-FLEX single/dual-zone processor in a NEMA 4 enclosure. Circuit card is C6BA0303.
C6EM0641	Equivalent to C6EM0601
C6EM0643	Equivalent to C6EM0603
C6EM0701	Intelli-FLEX II single/dual-zone processor with dry contact interface in a NEMA 4 Fiberglass enclosure. Circuit card is C6BA0102.
C6EM0702	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 Fiberglass enclosure
C6EM0741	Equivalent to C6EM0701
C6EM0742	Equivalent to C6EM0702
C6EM1201	IntelliFLEX custom assembly, dual copper Crossfire processor, Ethernet interface module, custom enclosure
C6FG0101	Intelli-FLEX single-zone kit, relay interface, including 115V AC power adapter
C6FG0102	Intelli-FLEX dual-zone kit, relay interface, including 115V AC power adapter
C6FG0103	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 enclosure. Includes 110V AC power adapter
C6FG0122	Intelli-FLEX dual-zone kit, relay interface, fiberglass enclosure, including 115 VAC power adapter

Part	Table 1 – Fence Sensor Part Numbers Affected by this Retirement Notice Description	
	Description	
Number C6FG0201	Intalli El EX single zone kit relay interface, including 220V AC norma donter	
C6FG0201	Intelli-FLEX single-zone kit, relay interface, including 230V AC power adapter	
C6FG0202	Intelli-FLEX dual-zone kit, relay interface, including 230V AC power adapter	
C6FG0203	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 enclosure. Includes 230V AC power adapter	
C6FG0213	Intelli-FLEX single/dual-zone processor with dry contact interface in a stainless steel enclosure. Includes 230V AC power adapter. OEM version	
C6FG0221	Intelli-FLEX single-zone kit, relay interface, fiberglass enclosure, including 230V AC power adapter	
C6FG0222	Intelli-FLEX dual-zone kit, relay interface, fiberglass enclosure, including 230V AC power adapter	
C6FG0233	Intelli-FLEX single/dual-zone processor with dry contact interface in a NEMA 4 enclosure. Includes 230V AC power adapter. OEM version	
C6FG0241	Complete kit for a single zone of fence detection up to 300 m (1000') in length. Includes a single/dual zone Intelli-FLEX processor with relay interface, NEMA 4 enclosure, 100-230 VAC/13.5 VDC power supply/float charger, battery, two 150m (500 ft.) spools of Mark 2 cable, 7.5 m (25') feed-in cable with 90 degree connector, 1000 tie wraps, three splice/terminator kits and product documentation CD.	
C6FG0242	Complete kit for two zones of fence detection up to 600 m (2000') in length. Includes a dual zone Intelli- FLEX processor with relay interface, NEMA 4 enclosure, 100-230 VAC/13.5 VDC power supply/float charger, battery, four 150m (500 ft.) spools of Mark 2 sensor cable, two 7.5 m (25') feed-in cables with 90 degree connectors, 2000 tie wraps, six splice/terminator kits and product documentation CD.	
C6FG0251	Complete kit for a single zone of fence detection up to 300 m (1000') in length. Includes a single/dual-zone Intelli-FLEX processor with dry contact interface, NEMA 4 fiberglass enclosure, 115-230 VAC power supply/float charger, battery, two 150m (500') spools of Mark 2 sensor cable, 7.5 m (25') feed-in cable with 90 degree connector, 1000 tie wraps, three splice/terminator kits and product documentation CD.	
C6FG0252	Complete kit for two zones of fence detection up to 600 m (2000') in length. Includes a dual-zone Intelli- FLEX processor with dry contact interface, NEMA 4 fiberglass enclosure, 115-230 VAC power supply/float charger, battery, four 150 m (500') spools of Mark 2 sensor cable, two 7.5 m (25') feed-in cables with 90 degree connectors, 2000 tie wraps, six splice/terminator kits and product documentation CD.	
C6FG0401	Complete kit for a single zone of fence detection up to 300 m (1000') in length. Includes a single/dual-zone Intelli-FLEX II processor with dry contact interface, NEMA 4 fiberglass enclosure, 115 VAC power supply/float charger, battery, 300m spool of sensor cable, 7.5 m (25') feed-in cable with 90 degree connector, two splice/terminator kits and product documentation CD.	
C6FG0402	Complete kit for two zones of fence detection up to 600 m (2000') in length. Includes a dual-zone Intelli- FLEX II processor with dry contact interface, NEMA 4 fiberglass enclosure, 115 VAC power supply/float charger, battery, two 300m spools of sensor cable, two 7.5 m (25') feed-in cables with 90 degree connectors, four splice/terminator kits and product documentation CD.	
C6FG0403	Dual-zone Intelli-FLEX II processor with dry contact interface, NEMA 4 fiberglass enclosure, 115 VAC power supply/float charger, battery, and product documentation CD.	

	Table 1 – Fence Sensor Part Numbers Affected by this Retirement Notice	
Part	Description	
Number		
C6FG0441	Complete kit for a single zone of fence detection up to 300 m (1000') in length. Includes a single/dual-zone Intelli-FLEX II processor with dry contact interface, NEMA 4 fiberglass enclosure, 115 VAC power supply/float charger, battery, two 150m (500 ft.) spools of Mark 2 sensor cable, 7.5 m (25') feed-in cable with 90 degree connector, three splice/terminator kits and product documentation CD.	
C6FG0442	Complete kit for two zones of fence detection up to 600 m (2000') in length. Includes a dual-zone Intelli- FLEX II processor with dry contact interface, NEMA 4 fiberglass enclosure, 115 VAC power supply/float charger, battery, four 150m (500 ft.) spools of Mark 2 sensor cable, two 7.5 m (25') feed-in cables with 90 degree connectors, six splice/terminator kits and product documentation CD.	
C6FG0841	Complete kit for a single zone of fence detection up to 150m (500') in length. Includes a single/dual-zone Intelli-FLEX I I 12 VDC powered processor with dry contact interface, NEMA 4 fiberglass enclosure, 150m (500') spool of Mark 2 sensor cable, 90 degree connector, 500 tie wraps, two splice/terminator kits and product documentation CD.	

Table 2 – Accessory Part Numbers Affected by this Retirement Notice		
Part Number	Description	
C6AD0600	Rechargeable gel-cell battery, 12 V, 0.8 Ah.	
C6BA0600	Audio repeater	
C6CA0400	Feed-in cable with 90 degree connector affixed to one end for attachment to processor, 7.5m (25') length.	
C6KT0200	Cable splice and terminator kit.	
C6KT0301	Self test terminator kit for all Intelli-FLEX sensor cables.	
C6KT0400	Audio Module for 'listen in' option. Attaches to any Intelli-FLEX processor. (For existing sites using C6KT0400/LAM-800 only)	
C6KT1600	Multiplex Audio Module for 'listen in' option. Attaches to any IntelliFIBER/ Intelli-FLEX processor.	
C6MA0201	Intelli-FLEX NEMA 4 enclosure, painted aluminum, with "magnetic tamper post" and ground strap	
GP0119	Power supply/float charger, wide range input voltage, 100-230 VAC/13.5 VDC, indoor. Set of international power plugs provided. Processor must have battery installed.	
GT0951	Right angle F-style connector for Intelli-FLEX lead-in cable, requires crimp tool X0304	
X0304	"TOOL – Intelli-FLEX crimp tool for F-style connector GT0951" (replaces X0230)	