## SENSTAR.

## Product Bulletin

| Distribution | Open Distribution  |  |
|--------------|--|--|
| Bulletin #   | 2019PB011B   |  |
| Date         | 26-March-2024  |  |
| From         | Stewart Dewar  |  |
| Subject      | Product Retirement Notice – Crossfire outdoor transponders and network |  |
|              | accessories  |  |

Senstar herein informs its valued resellers, integrators, and end users of the immediate and complete end-of-life of the Crossfire outdoor transponders and network accessories. The latter are used to support network connections to outdoor transponders and sensors such as Intelli-FLEX and IntelliFIBER.

See Table 1 for a list of affected part numbers.

Senstar has established the following product retirement timeline for the affected products:

| Date          | Retirement Milestone  |  |
|---------------|---|--|
| 17-Dec-2019   | Initial Product Retirement Bulletin issued, affected products are still available for new sales.  |  |
| 31-Dec-2020   | Product no longer available for new sales. Product available only for the purpose of replacing an existing unit that is beyond economic repair. |  |
| 31-Dec-2023   | Repair services transition to a Reasonable Effort basis. Repair will be performed when it is technically and financially practical.             |  |
| 26-March-2024 | Complete end of life – all repair services and technical support discontinued   |  |

## **Migration Options**

Customers requiring to accept auxiliary input points and/or provide relay outputs for system interfacing are directed to Senstar's UltraLink Input/Output (I/O) modules. UltraLink I/O modules attach to Senstar's Silver Network™ and provide a range of I/O types including outputs (relay, open-collector), and supervised dry-contact inputs.

Stewart Dewar

Please direct inquiries to the undersigned or to your local Senstar sales representative.

Stewart Dewar Product Manager Senstar Corporation O: +1-613-839-5572, x4344

E: stewart.dewar@senstar.com

| Table 1 – Part Numbers Affected by Crossfire outdoor transponders and network accessories retirement |  |  |
|--|--|--|
| Part Number  | Description  |  |
| C6KT2300   | Power Supply, 100-240 VAC, 15 VDC, 1.33 A. Rated for indoor use only. Comes with set of International power plugs.   |  |
| C6AD0300   | Network power supply, 85-245 VAC/24 VDC @ 1.25 A, 50/60 Hz, indoor, without optional power cord.   |  |
| M0706  | Power supply NEMA 3R/IP32 rated enclosure. Required for telecom enclosure or outdoor mounting of power supply options, includes mounting hardware.   |  |
| J4KT0200   | Crossfire adapter kit, consists of Qty-2 RS-232 to RS-422 converters and Qty-2 3m (10') 9 pin M-F serial cables.   |  |
| 400637-206   | I/O Transponder. Supports a total of 8 supervised inputs, and 8 low current rated @1A relay outputs, also includes lightning suppression and gas discharge tubes. 12-24 VDC input power required. (PLC-430-F)  |  |
| J4KT0500   | Redundant Switcher/Data Converter. Switcher to provide redundant control of a cross-fire network via two identical workstations. Data converter to translate RS-232, RS-422 and multimode fiber optic signals. Requires 5-12VDC, 500ma power supply. (SNR-RSW)   |  |
| C6AD0300   | Network power supply, 85-245 VAC/24 VDC @ 1.25 A, 50/60 Hz, indoor, without optional power cord.   |  |
| M2BA0101   | Fiber Optic Transceiver. Two-channel with two RS232/485 data ports. May be used as data bridge, data tap, or fiber optic repeater, 12 VDC input power required. Operates on two or four 50, 62.5, 100, or 200 (ranges differ with types) micron multimode fiber optic data transmission lines with ST connectors. Circuit card assembly only. (FOX-3A) |  |
| J4KT0600   | Power supply, 120-240 VAC/9 VDC @ 1.67 A, 50/60 Hz, includes international plugs. Used for redundant switcher J4KT0500.  |  |