Product Bulletin No.: 2019PB001A

Open distribution

## 27-Feb-2019

# End of Life Notice – Perimitrax Buried Cable Intrusion **Detection Sensor**

### **Perimitrax Complete End of Life**

Upon its introduction in 1996 Senstar's Perimitrax buried cable intrusion detection sensor was chosen by customers worldwide to protect critical facilities and infrastructure sites.

Following the introduction of Senstar's OmniTrax product in 2007 which provides all the benefits of Peimitrax along with numerous enhanced features and the original Product Retirement Notice issued for Perimitrax in 30-Aug-2012, Senstar is herein announcing the complete end of life of the Perimitrax product.

#### **Effectivity**

Date	Milestone
30-April-2019	Complete end of life – no further Return Material Authorization (RMA) numbers for repairs issued or Technical Services offered – materials must be received within 30 days thereafter.

#### **Affected Part Numbers**

Affected part numbers are as per Table 1 below.

# **Product** Migration

Senstar's OmniTrax buried cable sensor provides a natural migration path for customers using the Perimitrax system. OmniTrax is compatible with the same sensor cables as used with Perimitrax so that when it comes time to upgrade, the high-value buried infrastructure can be preserved. Contact Senstar for an application note on upgrading Perimitrax installations to OmniTrax.

## 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 T: +1-613-839-5572

E: sdewar@senstar.com



Stewart Dewor

Table 1 – Part Numbers Affected by Perimitrax Retirement Notice	
Part Number	Description
A3FG0101	Perimitrax sensor module, standard frequency
A3FG0102	Perimitrax sensor module, alternate frequency
A3FG0103	Perimitrax data module
A3MA0300	Telecom style protective enclosure for Perimitrax sensor modules
A3MA0501	Outdoor NEMA 4/IP 66 enclosure for Perimitrax sensor modules
M0703	Optional pole mounting kit for NEMA enclosure
M0704	Optional handle, lockable, for NEMA enclosure
M0705	Optional external mounting feet for NEMA enclosure
A3EM0203	Standalone DC power supply, 115/230 VAC, 50/60 Hz input, 12 VDC/100 W output
A3EM0202	High Reliability Standalone DC power supply, 115/230 VAC, 50/60 Hz input, 12 VDC/50 W output
A3EM0305	Network power supply, 115/230 VAC, 50/60 Hz input, 48 VDC/150 W output
A3EM0302	High Reliability Network power supply, 115/230 VAC, 50/60 Hz input, 48 VDC/150 W output
M0706	Power supply NEMA 3R/IP32 rated enclosure
A3BA0400	Local Interface Assembly for sensor modules
A3KT1702	External lightning arrestor kit for sensor modules