



1-Feb-2017

End of Life Notification – Sentrax Buried Coax Perimeter Intrusion Detection System

Sentrax End-of-Life

Senstar herein informs its valued representatives, dealers, and customers of the current status of the Sentrax Buried Coax Perimeter Intrusion Detection System.

The Sentrax system, first introduced in 1983, has now reached its complete end of life. As of now no further sales, repair services, spare parts, or technical support are available.

Table 1 below lists the part numbers affected by this bulletin.

Product Migration

Customers using Sentrax Transceiver Modules and Control Modules may wish to consider upgrading to the OmniTrax ranging buried coaxial cable system. Depending on the condition of the Sentrax sensor cables it may be possible to use OmniTrax sensor modules with existing cables .

For further information

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

Stewart Dewar
Product Manager
Senstar Corporation
119 John Cavanaugh Drive
Carp, ON K0A 1L0
T: +1 (613) 839-5572, x4344
E: sdewar@senstar.com

Table 1 – Part Numbers Affected by this Product Bulletin

Part Number	Description	Status
	Sentrax Transceiver Modules	
FG-200002-01	Standalone TM for short perimeter applications. Operates from external 12 Vdc supply and provides contact closure I/O for integration into other systems. Multiple units can be cascaded to form longer perimeters. Sensor electronics for two zones, decoupler kits, cable sets, enclosures, power supply and termination kits must be ordered separately. Includes frequencies F1, F2 and F3.	End-of-life
FG-200002-02	As above with local alarm interface, but network powered from a Control Module. Capable of providing local 12 Vdc output, 100 mA max.	End-of-life
FG-200002-03	As above but network powered without a local interface. This is the basic model for use with multiple TM/CM applications.	End-of-life
FG-200002-04	Network powered model including an auxiliary sensor interface. Provides 8 supervised alarm inputs, 4 test relay outputs and 12 Vdc at 100 mA.	End-of-life
FG-200004	Identical to the TM100-4, but does not include rf buried cable sensing feature. used to collect/distribute additional point contact information where desired on a network of TMs.	End-of-life
	Transceiver Module Enclosure Options	End-of-life
FG-200001-00	Weatherproof enclosure for Transceiver Modules or Data Modules, gray painted steel construction.	End-of-life
MA-200034-00	Telecom style enclosure suitable for mounting a Transceiver Module or Data Module in a WE1-1 enclosure above ground along a perimeter. Includes all mounting hardware and ground stake. Lockable, padlock not included.	End-of-life
MD-100424-00	Mounting bracket for Transceiver Module or Data Module, suitable for surface mounting on a wall or in a larger enclosure.	End-of-life
	Sentrax Sensor Cable Sets	End-of-life
FG-200015-05	Sensor cable set for a 50m (164ft) zone. Includes two cables, 20 ferrite beads, 4 male N-type connector kits and one test target assembly. All cables are manufactured with an integral 20m (66ft) of non-detecting lead-in cable.	End-of-life
FG-200015-06	As above, but for 100m (328ft).	End-of-life
FG-200015-07	As above, but for 150m (492ft).	End-of-life
FG-200015-15	As above, but for 200m (656ft).	End-of-life
	Sentrax Cable Set Accessories	End-of-life
OI-200091-00	Network decoupler kit. Includes 2 rf decouplers and heat shrink tubing for cable set interconnection and termination in network applications.	End-of-life
OI-200050-00	Standalone decoupler kit. Includes 2 rf decouplers and heat shrink tubing for cable set interconnection and termination in network applications.	End-of-life
OI-200092-00	Decoupler kit for zone end 'T'.	End-of-life
OI-200093-00	Decoupler kit for TM 'T'.	End-of-life
OI-200094-00	Decoupler kit for data link.	End-of-life
OI-200095-00	Attenuator kit - 6 dB - includes an SK1-5 extender cable .	End-of-life
OI-200096-00	Attenuator kit -10 dB - includes an SK1-5 extender cable.	End-of-life
OI-200097-00	Attenuator kit - 20 dB- includes an SK1-5 extender cable.	End-of-life

Part Number	Description	Status
CD-200055-02	Extender cable - 76 cm (30") connects one decoupler, attenuator or lightning arrestor to a Transceiver Module or Data Module (male/male connector).	End-of-life
OI-200015-01	Long termination kit - used with decouplers to terminate the end of a perimeter or zone, male connectors.	End-of-life
OI-200015-02	Short termination kit (2) - for terminating cables indoors, female connectors.	End-of-life
OI-200015-03	Short termination kit (2) - male, used with a decoupler and SK1-5 to terminate a perimeter at an unused zone at a TM.	End-of-life
MA-200075-02	Lightning Arrestor, M/F, extender cable not required.	End-of-life
MA-200075-01	Lightning Arrestor, F/F, extender cable required CD-200055-02.	End-of-life
E0311	Gas pellet for lightning arrestor.	End-of-life
E0295	Gas pellet replacement for lightning arrestors used prior to September, 1995, Senstar part number E0253 and E0254.	End-of-life
CD-200054-00	Spare test target.	End-of-life
OI-200057-00	Ferrite bead kit (set of 40 beads).	End-of-life
SP-100011-01	Spare lead-in cable, per meter.	End-of-life
SP-100011-02	Spare lead-in cable, 25m (82 ft).	End-of-life
SP-100011-03	Spare lead-in cable, 50 m (164 ft).	End-of-life
SP-100011-04	Spare lead-in cable, 100 m (328 ft).	End-of-life
SP-100011-05	Spare lead-in cable, 200 m (656 ft).	End-of-life
SP-100011-06	Spare lead-in cable, 300 m (984 ft).	End-of-life
SP-100018-01	Sensor cable replacement section - 3m (9.84 ft).	End-of-life
SP-100013-00	Spare test target cable, per meter.	End-of-life
OI-200023-00	Cable tool kit - includes crimp tool and die set.	End-of-life
MD-100442-00	Calibrated Sentrax stripping tool.	End-of-life
OI-200085-00	Blade replacement kit for MD-100442-00 stripping tool.	End-of-life
OI-200016-00	Male, N-type connector - includes heatshrink tubing.	End-of-life
OI-200017-00	Female, N-type connector - includes heatshrink tubing.	End-of-life
OI-200024-02	Cable splice kit - includes one female N-type connector, one male N-type connector, and heatshrink (20cm, 8").	End-of-life
OI-200026-02	Sensor Cable repair kit - includes 15 cm (6") sensor cable, female N-type connectors on each end and, two male N-type connectors, and heatshrink tubing.	End-of-life
OI-200027-02	Lead-in Cable repair kit- includes 15 cm (6") lead-in cable, female N-type connectors on each end, two male N-type connectors, and heatshrink tubing.	End-of-life
W0100	Heatshrink tubing - 40.5 cm (16"), ID 4cm. (1.1").	End-of-life
AOKT1200	Test Target	End-of-life
	Control Module and Accessories	End-of-life
FG-200041-01	Standard Control Module - provides control, data link, synchronization and power for a maximum of 16 Transceiver /Data Modules (4800 m.) in a Sentrax system, 8 Transceiver /Data Modules (2400 m.) in a S-Trax system. Includes three serial output ports for connecting to system options, liquid crystal display (LCD) and audible annunciator. Field selectable AC power input of 115 or 230 Vac 50/60 Hz, 180 Watts maximum (Sentrax), 140 Watts maximum (S-Trax).	End-of-life

Part Number	Description	Status
FG-200041-02	Control Module with relay output option. Identical operation to the CM100-1, but provides 32 form C relay outputs to indicate alarm, tamper or fail conditions. Includes 37-pin mating connector for wiring to option board output.	End-of-life
FG-200042-01	Synchronizing Control Module - identical to CM100-1 but for use in multiple Control Module applications.	End-of-life
FG-200042-02	Synchronizing Control Module with relay outputs, identical to CM100-1R but for use in multiple Control Module applications.	End-of-life
OI-200055-02	Remote Control Panel with 8m (26ft.) cable - extends the CM LCD display and function switches to a remote location.	End-of-life
OI-200056-11	Printer - 80 column, Serial, 115 Vac, with serial interface cable (3 m).	End-of-life
OI-200056-12	Printer - 80 column, Serial, 230 Vac, with serial interface cable (3 m).	End-of-life