

FishTRACKER™ IS1001MTS

This is a **Distributed Multiplexing Transceiver System (MTS)**. When set up with multiple IS1001 antenna control nodes, it is a high performance RFID detection system that is specifically designed for applications that require low power consumption, large detection area and high adaptability to environmental changes.

Features

Flexible and easily configured for various system applications

Master Controller (IS1001MC) provides the ability to poll and activate up to 12 individual IS1001 antenna control nodes up to 1,000 feet from the Master Controller

Master Controller is housed in NEMA 4x, IP66 Rated steel box. Weather and water resistant, intended to be housed in on-shore job box

Required Antenna Control Nodes (IS1001) are sold separately to complete the customized system based on customer needs and requirements of the detection site

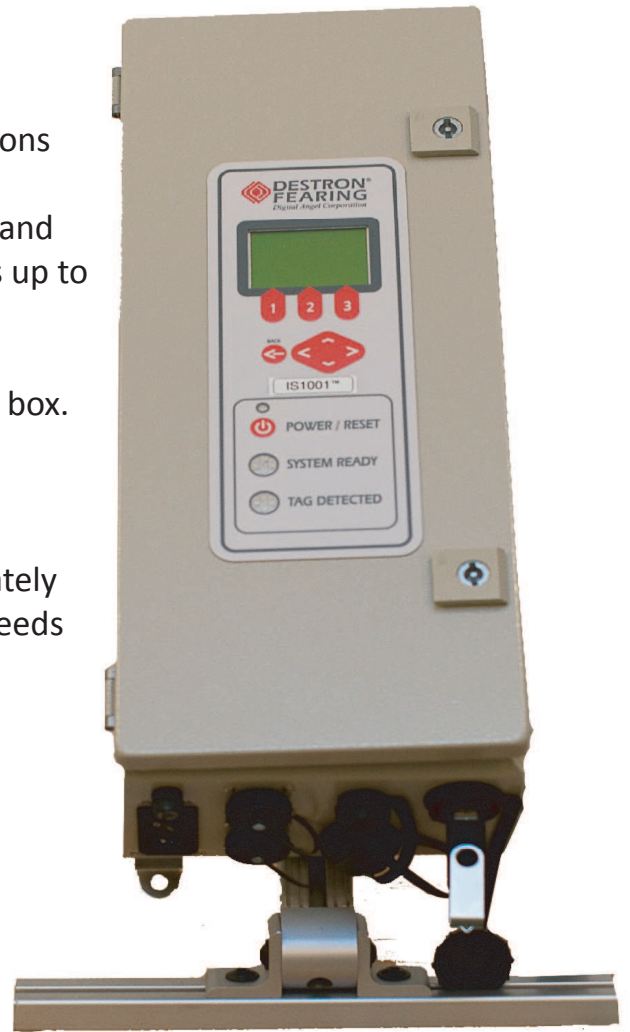
Auto-Tuning with wide tuning range adapts to changing environment

Low power consumption

High-performance detection circuitry using digital signal processing (DSP)

Integrated virtual test tag

Decodes both FDX-A, FDX-B, and HDX RFID "PIT" Tags



Leading Since
1945



Destron Fearing™
950-0082-006