



ADT Security Services, Inc.  
1750 Clint Moore Road  
Boca Raton, FL 33431  
(561) 988-3600

**Addendum**  
**To The**  
**Unimode 400 Multi-Net**  
**Analog Fire Panel**  
**Installation Manual**

**Purpose**

To provide an updated listing of Analog Devices compatible with the fire panel.

**Action**

Replace Table 4 (System Sensor Compatible Equipment) found on page xiv with the table found on page 2 of this addendum.

Document 51251

09/02/99

Revision:

**A**

PN 51251:A

ECN 99-386

## Compatible Addressable Devices and Accessories

The table below lists analog addressable devices and accessories that are compatible with the Unimode 400 Multi-Net Analog Fire Panel.

**Note:** EST detectors are identical to, and function exactly as, their corresponding System Sensor model numbers as listed in the table below. Both detectors lines use System Sensor protocol.

EST-FAST	System Sensor	Description
1551F	1551	Classic Ion Detector
2551F	2551	Classic Photo Detector
N/A	1251	Classic Low Profile Ion Detector
N/A	2251	Classic Low Profile Photo Detector
N/A	3251	Multi Sensor
N/A	2551TH	Photo/Thermal
5551FR	5551R	Intelligent, Analog, Fixed (135° F) & rate-of-rise thermal detector
5551F	5551	Intelligent, Analog, Fixed temperature thermal detector
DH500F	DH500	Intelligent Duct Detector Housing, with alarm relay, without detector
DH502F	DH502	Intelligent Duct Detector Housing, without alarm relay or detector
M500MF	M500M	Monitor Module, Class A or B
M501MF	M501M	Mini Monitor Module, Class B only, no LED
N/A	M502M	2-wire Detector Monitor Module
M500CFS	M500CH	Control Module, relay or NAC
M500XF	M500X	SLC Isolator Module
B501	B501	European Base, flangeless, used for low profile intelligent detectors
B501BF	B501B/B201LP	Standard US Base, with flange, for use with 500/200 series thermal or photo/thermal detectors
B501BH	B501BH	Sounder Base Assy, includes B501 base, compatible with 500/200 series low profile detectors
B524RB	B524RB/B224RB	Intelligent Relay Base, 500/200 series
B524BI	B524BI/B224BI	Intelligent Isolator Base, 500/200 series