



# Report of Materials and Equipment Acceptance Division

NYC Department of Buildings  
280 Broadway, New York, NY 10007  
Patricia Lancaster, FAIA, Commissioner  
(212) 566-5000, TTY: (212) 566-4769

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

## MEA 317-01-E-3 (Correction)

**Note: This publication reflects revisions to Terms & Conditions (Recommendation) item #1, as per Fire Department correspondence dated September 9, 2005.**

**Manufacturer:** Notifier, 12 Clintonville Road, Northford, CT 06472-1001.

**Trade Name(s):** ADT Security Services, Inc.

**Product:** Fire Alarm Equipment.

**Pertinent Code Section(s):** 27-968 thru 27-977, Reference Standard RS 17-5 ANSI/NFiPA/No. 72.

**Test(s):** RS 17-5 ANSI/NiPA No. 72; UL 864.

**Laboratory:** Underwriters Laboratories, Inc.

**Test Report(s):**

ML File No.	Date(s)	Description
S232	Issued October 2, 2002	(Unimode-640 and ADT-CPU-640)
S232	Issued May 28, 1992, revised November 26, 2002	(PRN-5)
S232	Issued November 19, 1998, revised November 26, 2002	(ADT-XP5-C, ADT-XP5-M)
S232	Issued November 26, 2002	(ACS and ADT-NCA)
S232	Issued May 28, 1992, revised August 19, 1998	ADT-UDACT)
S262	Issued August 19, 1998	(ADT-CHG-120)
S232	Issued May 28, 1992, revised August 19, 1998	(ADT-APS-6R)

**Description** – ADT’s model Unimode-640 fire alarm control station is multiple listed with Notifier’s model NFS-640 (317-01-E). ADT is also multiple listed with Notifier for the following models:

Description	ADT	Notifier
Unimode-640 CPU Module	ADT-CPU-640	CPU-640
80 Column Printer	ADT-PRN-5	PRN-5
Transponder Control Module	ADT-XP5-C	XP5-C
Transponder Monitor Module	ADT-XP5-M	XP5-M
Annunciator Control Module	ADT-ACM-8R/-16AT/-32A (ACS)	ACM-8R/-16AT/-32A (ACS)
Network Control Annunciator	ADT-NCA	NCA
Universal Digital Alarm Communicator Transmitter	ADT-UDACT	UDACT
Battery Charger	ADT-CHG-120	CHG-120
Auxiliary Power Supply	ADT-APS-6R	APS-6R

The ADT Unimode-640 Intelligent addressable fire alarm system uses the same optional equipment as the NFS-640 including compatible MEA listed manual pull stations, ADT detector and modules.

**Terms and Conditions:** That the above units be accepted on condition that all uses, configurations, arrangements and functions, applications and installations shall comply with the provisions of the New York City Building Code, specifically Subchapter 17 and Reference Standard RS 17-3, the UL Listing, and on further condition that:

1. Fire Alarm Control Unit, IUnimode-640:

When used with a central office communicator or a transmitter, the installation and operation of the equipment and devices shall comply with 3RCNY #17-01. It shall have the capability of transmitting separate and distinct signals to indicate manual pull station alarm, automatic detection alarm, sprinkler waterflow alarm, supervisory signal indications and trouble indications.

Prior to the installation of the pre-recorded automatic evacuation system, a specific approval for a specific installation must be obtained from the Fire Department.

The location of Fireman's Phone Jacks, method of installation and their performance must meet the provisions of #27-974 and #27-972(l)(2) of the Buildings Code.

The connection of security/burglar devices and equipment to a fire command station is prohibited. A sign must be provided to indicate the same.

All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to those tested and accepted for use, as provided for in section 27-131 of the Building Code.

Final Acceptance July 12, 2006  
 Examined by Donald [Signature]