Unimode 200 Supplement Software Enhancements

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This supplement describes software enhancements which were added to the Unimode 200 Fire Alarm Control Panel after the release of the Unimode 200 Technical Manual Document #50101 Rev. F. The following provides information on the enhancements and references the pages in the manual corresponding to these features.

- 1. Supervisory Type Code: When programming the Type Code as Supervisory for an addressable monitor module, the module can be configured for Supervisory (SUPERVISY) which latches on activation or Supervisory Autoresettable (AUTO SUPV) which does not latch on activation. When the activating condition is cleared, the module configured for Autoresettable will return to normal without resetting the control panel. The Autoresettable (AUTO SUPV) feature is <u>only</u> available for Unimode 200 panels with software version #UNIMODE200V4.0 or higher. <u>Refer to page 59 in the Unimode 200 manual for information on Type Code selection.</u>
- 2. Bell (Notification Appliance Circuit) Coding: In Unimode 200 software version #UNIMODE200V4.0 or higher, both Bell Circuits (NAC 1 & NAC 2) can be coded for March Time, Temporal or California code as well as steady. The factory default setting is M for March Time coding. In software versions prior to #UNIMODE200V4.0, only Bell Circuit #1 can be coded while Bell Circuit #2 is fixed steady.

Refer to page 62 in the Unimode 200 manual for information on Bell Circuit coding.

3. ADT-LCD-40 Series Annunciator Compatibility With Unimode 200: If software with Part Number #UNIMODE200V3.0 is installed in the Unimode 200, the ADT-LCD-40 Series Annunciator must have software with a Part Number of 73879 to operate with the Unimode 200 control panel. If software with a Part Number of #UNIMODE200V4.0 or higher is installed in the Unimode 200, the ADT-LCD-40 Series Annunciator must have software with a Part Number of #UNIMODE200V4.0 or higher is installed in the Unimode 200, the ADT-LCD-40 Series Annunciator must have software with a Part Number of #LCD40V2.0 or higher to operate with the control panel.

Refer to pages 19 and 88 in the Unimode 200 manual for additional information.

- 4. Programming Utility Software: The Windows-based PK-9200W Programming Utility replaces the DOS-based PK-U200 for Unimode 200 programming. The control panel can be programmed from most IBM PC/XT/AT or compatible computers, including laptops and portables, equipped with a serial port. Unimode 200 program files can also be created and stored on the PC, then downloaded to the control panel. The PK-9200W Kit includes the Programming Utility software on 3½" disk and the PK-9200W Programming Manual P/N 50684. Refer to pages 15 and 53 in the Unimode 200 manual for additional information.
- 5. UNI•COM Installation: Installers should be aware that old and new versions of the Unimode 200 motherboard and backbox exist as well as old and new versions of the UNI•COM. To prevent incorrect installation or damage to components, request a copy of the Unimode 200 & UNI•COM Supplement Doc. #51139.

Refer to page 47 in the Unimode 200 manual for additional information.