Ameritech VISTA-20AMT3 Product Enhancements

This document describes the key differences between the Ameritech Vista-20AMT and Vista-20AMT3 enhanced model.

- 1. The Vista-20AMT3 is a hybrid control (single arming area) with 8 standard hardwire zones, expandable to a maximum of 38 zones using hardwire and 5800 series wireless expansion.
- The "Quick Arming" feature is always enabled (program field *21 has been removed).
- 3. The [A] through [D] keys on the 6139AMT3 keypad are now dedicated to the following functions:
 - A = Arm Away
 - B = Arm Home
 - C = Arm Home Instant
 - D = Send a message to the pager if paging is enabled. The keypad will display "Pager Msg Sent." The message sent is "999-9999."
- 4. A paging option, enabled in field *49 (Split/Dual Reporting), has been added. If enabled, the pager number must be entered as the secondary phone number. The new paging format is XXX-YYYY, where:

XXX = 3-digit event code*

YYYY = Zone or User Number (depending on type of event)

*Event codes are reported as follows:

911 = Alarm

811 = Trouble

101 = Open (Disarm)

102 = Close (Arm Away)

In addition, program field *88 has been added for the purpose of sending up to 16 additional digits to the pager (optional). If programmed, these digits will be sent before the 7-digit message described above and may be used to transmit any of the following information:

- Pin number (e.g., to identify a specific pager to the paging company)
- Subscriber Account Number
- * (enter [#] + [11] to send *)
- # (enter [#] + [12] to send #)
- Pause (enter [#] + [13] to allow a 2-second pause)
- Any special character(s) the end user may need to transmit
- 5. The new QED quick enrollment mode for wireless devices is included in this control. The major differences in Zone Programming are outlined below:
 - A. The system will first prompt for a program tool. Answer "N."
 - B. You must now enter the loop number of the wireless device (for your convenience, wireless device loop assignments are included on Pg. 3 of this document).
 - C. A device can now be learned with a single transmission.
 - D. An optional confirmation mode has been added (upon hearing a second transmission from the device, a "Confirmed" message will be displayed).
 - E. You may now manually enter the serial numbers through the keypad.

6. The following keypad messages have been changed as indicated below:

OLD MESSAGE

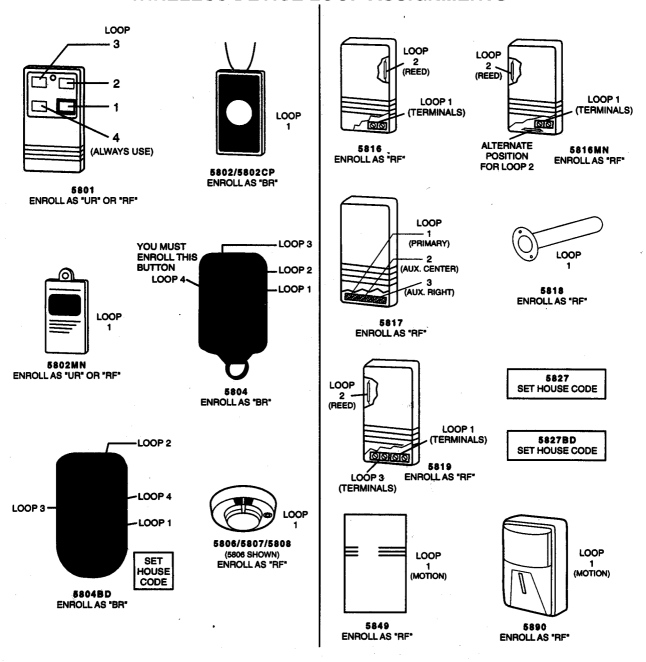
NEW MESSAGE

DISARMED READY TO ARM	**SYSTEM READY**
ARMED **STAY**	ARMED ***HOME***
ARMED INSTANT	HOME INSTANT
DISARMED-PRESS * TO SHOW FAULTS	NOT READY-PRESS * TO SHOW FAULTS
DISARMED BYPASS	*ZONE BYPASSED*
DISARMED CHIME	*CHIME MODE ON*

- 7. New 6128AMT3 and 6139AMT3 keypads reflect the above changes, as well as a new label on which the word "Stay" has been replaced with the word "Home" and the word "Maximum" has been removed. (Regular 6128 and 6139 keypads may be used. If used, the 6128 will not reflect the changes mentioned here; the 6139 will, but the keypad labeling is different.)
- 8. A feature has been added to provide "chime" on individual perimeter and/or entry/exit zones automatically by enabling field *26 and assigning the zones to Zone List 3 in programming. (If "Chime" is turned ON, only those zones assigned to Zone List 3 will chime.)
- 9. Zone number assignments are now in the range of 10–39, 92, 95, 96, and 99.
- 10. The aux. wired zones (10-17) can now be intermixed with wireless zones if all aux. wired zones are not being used.
- 11. Zone descriptors must be entered using the # + 3-digit word code (can no longer scroll).
- 12. The fixed alpha vocabulary has been modified.
- 13. Five extra custom words have been added.
- 14. Separate entry and exit delay times have been provided in program fields *34, *35, and *36 (no longer derived from Entry Delay #1).
- 15. A 16-minute bell timeout option has been added to program field *33.
- 16. An optional arming bell "ding" can be selected in field *38 to be annunciated when arming with RF. This will work with either a button RF or a 5827 keypad.
- 17. In normal operating mode, the Master can change his own code by entering:

 MASTER CODE + 8 + 2 + NEW MASTER CODE + NEW MASTER CODE again.
- 18. The Phone Number fields have been increased to 20 digits.
- 19. The PABX field has been increased to 6 digits.
- 20. New Telco Hand-off feature allows the technician at the site to call the downloading facility from the control panel phone line, initiate a site download (Master Code + # + 1), and the control will immediately be on-line with the modern at the downloading facility. In addition, the telephone line terminals of the control can be hardwired directly to a modern to establish a connection with the V-Link downloader program.

WIRELESS DEVICE LOOP ASSIGNMENTS





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