

Dear Tech-Man Subscriber:

ADEMCO apologizes for any misunderstanding that has arisen due to our recent decision to have our technical information removed from the Tech-Man web site. You may appreciate that one of our key concerns is to provide installing security dealers with timely and accurate information on our products, and we were concerned about the data posted to the Tech-Man web site. For obvious reasons, we also do not wish unauthorized individuals to have access to information on installing and configuring ADEMCO systems. These concerns were what prompted us to ask Tech-Man to stop posting ADEMCO installation instructions and user manuals.

Several of you have written us to ask that we reconsider this decision. We have. We will not require Tech-Man to remove the ADEMCO data. ADEMCO, however, is not responsible for the operation and maintenance of this site - thus we cannot guarantee the timeliness or accuracy of the information posted on the Tech-Man web site.

The ADEMCO web site is located at www.ademco.com and contains accurate timely data about our products. You may request a PIN number for access to the ADEMCO Technical Support web site and FAXBACK system.

If you need assistance on troubleshooting, or if you have other technical questions about our products not addressed in the information posted at our web site, please contact ADEMCO Technical Support at 800-645-7492.

Thank you for understanding.

Sincerely,

Herb Lustig

ALARM REPORT
0 - Standard; 1 - Expanded

*55

RESTORE REPORT
0 - Standard; 1 - Expanded

*56

BYPASS REPORT
0 - Standard; 1 - Expanded

*57

TROUBLE REPORT
0 - Standard; 1 - Expanded

*58

OPEN/CLOSE REPORT
0 - Standard; 1 - Expanded

*59

LOW BAT; AC LOSS & TEST REPORT
0 - Standard; 1 - Expanded

*60

CHANNEL ASSIGNED TO EACH ZONE

*61 (Enter 01 - 15; 00 = no code reporting)

ZONE 1 2 3 4 5 6 7 8

ZONE 9 10 11 12 13 14 15 16

ZONE 17

DURESS SHORT 1 & * 3 & # * & #

4+2 EXPANDED FORMAT ZONES 9-16 REPORTS

(Enter 00 - 15; 00 = no channel reporting)

*73

ALARM	1st DIGIT	*77	2nd DIGIT
TRBL		Z9	
BYPASS		Z10	
ALRM RESTR		Z11	
TRBL RESTR		Z12	
BYPASS RESTR		Z13	
		Z14	
		Z15	
		Z16	

4+2 EXPANDED FORMAT ZONE 17 REPORT

(Enter 01 - 15; 00 = no code reporting)

*74

ALARM	1st DIGIT	*78	2nd DIGIT
TRBL		Z17	
BYPASS		0 0	
ALRM RESTR		0 0	
TRBL RESTR		0 0	
BYPASS RESTR		0 0	
		0 0	
		0 0	

ALARM CODES FOR EACH CHANNEL
(Enter 01 - 15; 00 = no code reporting)

*65	CH1	*66	CH9
	CH2		CH10
	CH3		CH11
	CH4		CH12
	CH5		CH13
	CH6		CH14
	CH7		CH15
	CH8		0 0

4+2 EXPANDED FORMAT KEYPAD PANICS/ZONE EXPANDER WIRING REPORTS

(Enter 01 - 15; 00 = no code reporting)

*75

ALARM	1st DIGIT	*79	2nd DIGIT
TRBL			0 0
BYPASS			0 0
ALRM RESTR		DURESS	
TRBL RESTR		WIRING	
BYPASS RESTR		SHORT	
		ZONE EXP	
		1 & *	
		3 & #	
		* & #	
		* & #	

NON-ALARM CODES
(Enter 01 - 15; 00 = no code reporting)

*67	AC LOSS	*68	OPEN
	AC LOSS 2nd DIGIT		CLOSE
	TRBL		LO BAT
	TRBL RESTR		L BAT 2nd #
	BYPASS		TEST
	BYPASS RESTR		PWR UP
	RESTR CODE FOR ALRM, AC, LO BAT		NOT USED
			CANCEL
			0 0

4+2 EXPANDED FORMAT NON-ALARM CODES
(Enter 01 - 15; 00 = no code reporting)

*80

CLOSE REPORT	1st DIGIT	2nd DIGIT
OPEN REPORT		
LOW BATT REPORT		
LOW BATT RESTORE RPT		
TEST REPORT		

ZONE TYPES RESTORE REPORT
(1 - YES; 0 - NO)

*69 1 2 3 4
5 6 7 8
*70 9 10
*71

4+2 EXPANDED FORMAT NON-ALARM CODES (CONT'D)
(Enter 01 - 15; 00 = no code reporting)

*81 1st DIGIT 2nd DIGIT
POWER-UP REPORT
*2nd digit is also second digit for program temper code (see *40)
AC LOSS REPORT
AC RESTORE REPORT
NOT USED - ENTER ZEROES
CANCEL REPORT

4+2 EXPANDED FORMAT ZONES 1-8 REPORTS

(Enter 01 - 15; 00 = no code reporting)

*72	1st DIGIT	*76	2nd DIGIT
ALRM		Z1	
TRBL		Z2	
BYPASS		Z3	
ALRM RESTR		Z4	
TRBL RESTR		Z5	
BYPASS RESTR		Z6	
		Z7	
		Z8	

SWINGER SHUTDOWN
01-15 ALARMS

TEST REPORT START
01-31 HRS; 00 - INSTANT

KISSOFF WAIT
1 - ADEMCO High speed on WATS;
0 - other formats or if local telco lines are being used.
DO NOT USE

ZONE EXPANDER TYPE
1 - No. 4208;
0 - other VECTOR type RPM's

ENTRY WARNING
1 - CONT.; 0 - 3 BEEPS

BURG. ALARM COMM DELAY
1 - 16 SECS; 0 - NO DELAY

ALARM VOLTAGE OUTPUT TRIGGERS

*82

*83

*84

*85

*86

*87

*88

*89

1 - ALARM TRIGGERS, NO ZONE EXPANSION
0 - NO ALARM TRIGGERS, ZONE EXPANSION