

# ADEMCO 4152 PROGRAM SHEET

**MASTER SECURITY CODE** 00     (0-9)

**PABX ACCESS CODE** 01    (0-9)

**SUBSCRIBER ACCT. No.** 02      (0-9, B-F)

**PRIMARY PHONE No.** 03         (0-9)

**SECOND PHONE No.** 04         (0-9)

**ASSIGN ZONE (ALARM RESPONSE) TO SENSORS**  
 0 = UNUSED      4 = D/N  
 1 = E/E          5 = 24 HR  
 2 = PER          6 = 24 HR  
 3 = INT/F        7 = FIRE

05         (1-8)  
 06         (9-16)  
 07         (17-24)  
 08         (25-32)

**DIAL PAUSE (SECS.)** 09  (0=5, 1=11, 2=30)  
 10         (1-8)  
**DESIGNATE RIGHT LOOP USAGE**  
 (1 = RIGHT LOOP  
 0 = OTHER USAGE)

11         (9-16)  
 12         (17-24)  
 13         (25-32)

**PRIMARY ACK WAIT (secs)** 14  (0=30, 1=60)

**PRIMARY XMIT FORMAT** 15  (0=ADMCO; 1=SESC/RAD)

**SECOND ACK WAIT (secs)** 16  (0=30, 1=60)

**SECOND XMIT FORMAT** 17  (0=ADMCO; 1=SESC/RAD)

**TROUBLE REPORT** 18  (0=STD; 1=EXP)

**BYPASS REPORT** 19  (0=STD; 1=EXP)

**RESTORE REPORT** 20  (0=STD; 1=EXP)

**LOW BATT REPORT** 21  (0=STD; 1=EXP)

**OPEN/CLOSE REPORT** 22  (0=STD; 1=EXP)

**NON-ALARM ROUTING** 23  (0=PRI; 1=SEC)

**BACKUP REPORTING** 24  (0=PRIMARY; 1=Y)

**ARM 'DING' ENABLE** 25  (0=N; 1=Y)

**LOOP MODULE ENABLE** 26  (0=N; 1=Y)

**MULTIPLE ALARMS** 27  (0=N; 1=Y)

**NO FIRE TIME OUT** 28  (0=N; 1=Y)

**CONSOLE BURG SND** 29  (0=N; 1=Y)

**DISABLE TAMPER** 30  (0=N; 1=Y)

**TEST RPT ENABLE** 31  (0=N; 1=Y)

**TEST RPT INTERVAL (HRS)** 32  (0=12; 1=24)

**PWR UP IN PREV STATE** 33  (0=N; 1=Y)

**ZONES 1-8 ALARM REPORT CODE** 34   E/E-ZN1  
  PER-ZN2  
  INT-ZN3  
  D/N-ZN4  
  24 HR-ZN5  
  24 HR-ZN6  
  FIRE-ZN 7  
  DURESS

**OTHER MSG RPTS** 35   TROUBLE  
  TRB (2nd digit)  
  BYPASS  
  BYP (2nd digit)  
  LOW BAT  
  L BAT (2nd digit)  
  RESTORE  
  CLOSE  
  OPEN  
  TEST

**ENTRY DELAY** 36   (00-15 x 15 SECS)

**EXIT DELAY** 37   (00-15 x 15 SECS)

**SNDR DURATION** 38   (00-15 x 2 mins)

**BYPASS IND.** 39   (0=N; 1=Y)

**ZN 5 ALARM RESP** 40  (0=AUX; 1=SIL; 2=AUD)

**ZN 6 ALARM RESP** 41  (0=AUX; 1=SIL; 2=AUD)

**ALARM RPT** 42  (0=STD; 1=EXP)

**FIRE INDICATION** 43  (0=N; 1=Y)

- AC LOSS SOUND 44  (0 = N; 1 = Y)
- 16 SEC RPT DELAY 45  (0 = N; 1 = Y)
- QUICK ARM 46  (0 = N; 1 = Y)
- ENBL 4 DIGIT SUBS ID # 47  (0 = N; 1 = Y)
- SUBS ID 4th DIGIT 48   (0-9; B-F: SEE TABLE BELOW)
- 4+2 XMIT FORMAT 49  (0 = N; 1 = Y)
- NOT USED 50  0 (Enter 0)
- ZN 1 RSTR RPT 51  (0 = N; 1 = Y)
- ZN 2 RSTR RPT 52  (0 = N; 1 = Y)
- ZN 3 RSTR RPT 53  (0 = N; 1 = Y)
- ZN 4 RSTR RPT 54  (0 = N; 1 = Y)
- ZN 5 RSTR RPT 55  (0 = N; 1 = Y)
- ZN 6 RSTR RPT 56  (0 = N; 1 = Y)
- ZN 7 RSTR RPT 57  (0 = N; 1 = Y)
- SENSORS ASSIGNED TO PULSE COUNT CAPABILITY 58 

<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

 (01 - 15)
- DIAL TONE DETECT 59  (0 = Y;  
1 = PAUSE ONLY)
- 4 Hr AC LOSS ALARM 60  (0 = N; 1 = Y)
- NOT USED 61  0 (Enter 0)

HEXADECIMAL - TO - NUMERIC ENTRY CONVERSION	
0 = 00	8 = 08
1 = 01	9 = 09
2 = 02	B = 11
3 = 03	C = 12
4 = 04	D = 13
5 = 05	E = 14
6 = 06	F = 15
7 = 07	