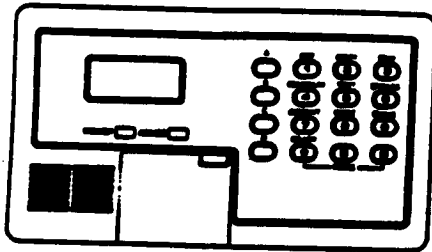


Ademco ColorTouch Consoles Nos. 4437 and 5437

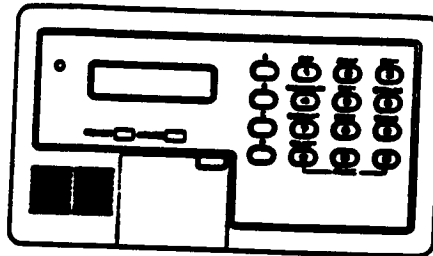
TO THE INSTALLER:

The 4437 and 5437 ColorTouch consoles are equipped with a vertical row of four keys labeled A, B, C, and D (to the left of the keypad). In all cases, key D is a non-functioning key at the present time.

When operative, keys A, B, and C duplicate the programmed functions of panic keys [1] & [*], [*] & [#], and [3] & [#] respectively. Whether keys A, B, or C function or not will depend on the control with which the console is used. The chart below shows the function (or non-function) of each key on either console when used with specific controls. Note that one or both consoles are not used with certain controls.



4437



5437

CONTROL	4437 CONSOLE KEYS				5437 CONSOLE KEYS			
	A	B	C	D	A	B	C	D
4110/4110XM	NO	NO	NO	NO	NOT APPLICABLE*			
4120EC	NO	YES	YES	NO	NOT APPLICABLE*			
4120XM	NO	YES	YES	NO	NOT APPLICABLE*			
4140XMP	YES	YES	YES	NO	YES	YES	YES	NO
4140XMPT	NOT APPLICABLE*				NOT APPLICABLE*			

* Console not available for use with this control.

Functions of keys, when operative:

Key	Same Function as:	Panic Zone
A	[1] & [*] Keys**	95
B	[*] & [#] Keys**	99
C	[3] & [#] Keys**	95
D	INOPERATIVE	

** If programmed.

Important Installer Note:

Be sure to inform end users of the function (or non-function) of keys A, B, C, and D on any 4437 or 5437 consoles used in their system.

ADEMCO

ALARM DEVICE MANUFACTURING CO.
A DIVISION OF PITTMAN CORPORATION
165 Eileen Way, Syosset, New York 11791

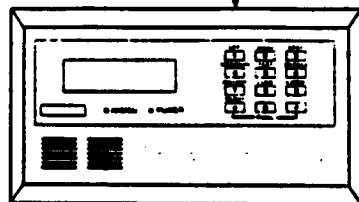
- 5137AD -

ADDRESSABLE CONSOLE DIP SWITCH SETTINGS

The 5137AD and 5137ADR consoles are addressable devices. They have a built-in DIP switch which is used to select their operating address. Each console used must be assigned a unique address for proper system operation. Refer to the figure and table below to set this DIP switch. The panel can be programmed to tell it what sounding options should be used for each console (refer to DEVICE PROGRAMMING in the PROGRAMMING THE SYSTEM section for more information). The panel's standard factory default enables all console addresses and sets each console for no sounder suppression. You only need to use the Device Programming Mode at initial installation if you desire to change the sounder options for one or more consoles.

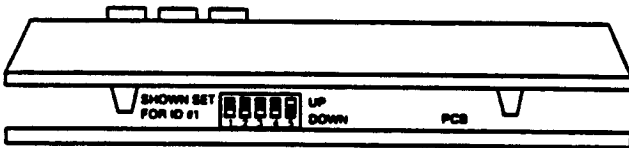
NOTE: Some versions of the 5137AD/5137ADR consoles have a sixth DIP switch. Make sure that the sixth switch is in the DOWN position.

DIP SWITCH ON PCB



FRONT VIEW

TOP VIEW



ADDRESSABLE CONSOLE

CONSOLE DIP SETTINGS

ID	DIP SETTINGS				
	1	2	3	4	5
0	dn	dn	dn	dn	dn
1	dn	dn	dn	dn	UP
2	dn	dn	dn	UP	dn
3	dn	dn	dn	UP	UP
4	dn	dn	UP	dn	dn
5	dn	dn	UP	dn	UP
6	dn	dn	UP	UP	dn
7	dn	dn	UP	UP	UP
8	dn	UP	dn	dn	dn
9	dn	UP	dn	dn	UP
10	dn	UP	dn	UP	dn
11	dn	UP	dn	UP	UP
12	dn	UP	UP	dn	dn
13	dn	UP	UP	dn	UP
14	dn	UP	UP	UP	dn
15	dn	UP	UP	UP	UP
16	UP	dn	dn	dn	dn
17	UP	dn	dn	dn	UP
18	UP	dn	dn	UP	dn
19	UP	dn	dn	UP	UP
20	UP	dn	UP	dn	dn
21	UP	dn	UP	dn	UP
22	UP	dn	UP	UP	dn
23	UP	dn	UP	UP	UP
24	UP	UP	dn	dn	dn
25	UP	UP	dn	dn	UP
26	UP	UP	dn	UP	dn
27	UP	UP	dn	UP	UP
28	UP	UP	UP	dn	dn
29	UP	UP	UP	dn	UP
30	UP	UP	UP	UP	dn
31	UP	UP	UP	UP	UP

NOTE:

The Standard Default enables all console addresses (0-30).

NOTE: Some versions of the 5137AD/5137ADR console may have a 6 position DIP switch. The sixth switch should be put in the DOWN position.

ADDRESS "31"

Do not use address 31. Address 31 causes the console to operate in non-addressable mode (i.e. works like a standard, non-addressable 5137 console).

Figure 3. ADDRESSABLE CONSOLE