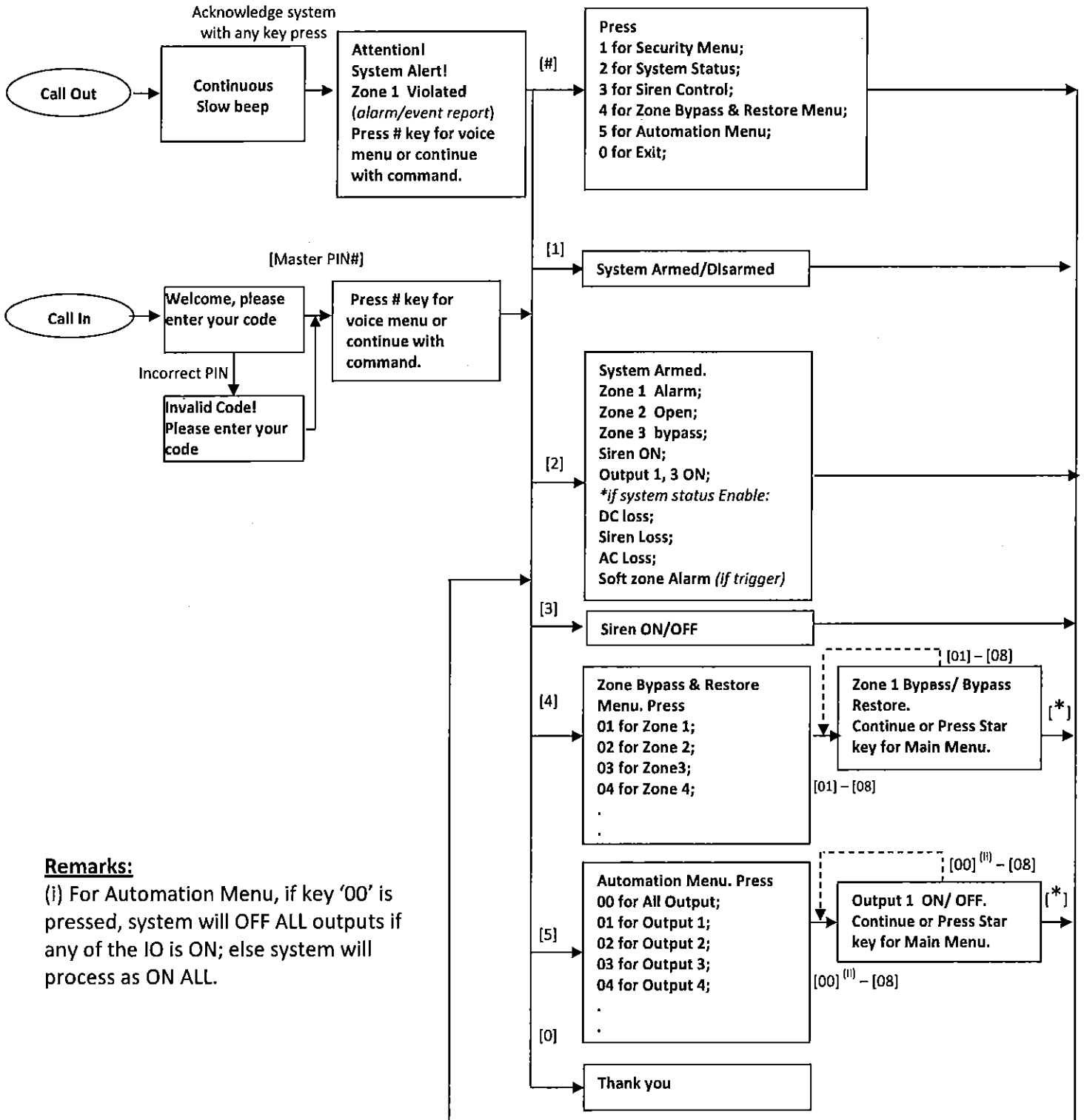


Operation	Command
Auto Arm	Press and hold [1] for 2 sec / [User code] + [#]
Disarm System	[User Code] + [#]
Day Arm	Press and hold [2] for 2 sec
Night Arm	Press and hold [3] for 2 sec
Force Arm	Press and hold [4] for 2 sec
Turn ON/OFF HA Point	Press and hold [5] for 2 sec + [Output numbers] + [#]
View Alarm Memory	Press and hold [6] for 2 sec
Program chime zone	Press and hold [7] for 2 sec + [Zone numbers] + [#]
View Service Status	Press and hold [8] for 2 sec  <u>Indication:</u> <b>Zone 1</b> – AC Fail <b>Zone 3</b> – Bell / Siren/ Strobe Light Fail <b>Zone 4</b> – Battery Low Voltage <b>Zone 6</b> – Phone Line Reporting Fail <b>Zone 7</b> – Phone Line Connection Fail <b>Zone 8</b> – Tamper
Bypass Zone	Press and hold [9] for 2 sec + [Zone numbers] + [#]
[Fire Logo] for 2s	Press and hold [F] for 2 sec
[Emergency Logo] for 2s	Press and hold [E] for 2 sec
[Panic logo] for 2s	Press and hold [P] for 2 sec
Walk Test	[COM] + [1] + [#]
CMS test	[COM] + [2] + [#]
Siren test	[COM] + [3] + [#]
Strobe light Test	[COM] + [4] + [#]
Battery Test	[COM] + [5] + [#]
ON/OFF Keypad backlight	[COM] + [6] + [#]
ON/OFF Entry & Exit delay buzzer sound	[COM] + [7] + [#]
Lock/Unlock keypad	[COM] + [8] + [#]

## TELEPHONE CONTROL OPERATION



**Remarks:**

(i) For Automation Menu, if key '00' is pressed, system will OFF ALL outputs if any of the IO is ON; else system will process as ON ALL.

### Output Settings

Output	Output Description
1	
2	
3	
4	
5	
6	
7	
8	

### Output Timers

Timer	Timer ON	Timer OFF	Output No.
Timer 1	Date: Time:	Date: Time:	
Timer 2	Date: Time:	Date: Time:	