

AX1 GSM MODULE

1.) AX1 with ICON Keypad System Control Through SMS

The SMS Control Command is categorized into 7 command types which are:

No	Command	SMS Command	Description
1	[PIN] ARM P1	[PIN] <space> ARM <space> P1	To Arm
2	[PIN] DISARM P1	[PIN] <space> DISARM <space> P1	To Disarm
3	[PIN] ON ALL	[PIN] <space> ON <space> ALL	ON Automation (Max up to 5 IO per message)
	[PIN] ON [IO no 1] [IO no 2] [IO no 3] [IO no 4] [IO no 5]	[PIN] <space> ON <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	
4	[PIN] OFF ALL	[PIN] <space> OFF <space> ALL	OFF Automation (Max up to 5 IO per message)
	[PIN] OFF [IO no 1] [IO no 2] [IO no 3] [IO no 4] [IO no 5]	[PIN] <space> OFF <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	
5	[PIN] BYPASS [Zone no 1] [Zone no 2] [Zone no 3] [Zone no 4] [Zone no 5]	[PIN] <space> BYPASS <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	Zone Bypass (Max up to 5 zone per message)
6	[PIN] UNBYPASS [Zone no 1] [Zone no 2] [Zone no 3] [Zone no 4] [Zone no 5]	[PIN] <space> UNBYPASS <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	Zone Unbypass (Max up to 5 zone per message)
7	[PIN] STATUS	[PIN] <space> STATUS	Check Status

Table 1: GSM SMS Control Command for AX1 ICON Keypad

Remark:

- 1) The SMS Commands are case sensitive.
- 2) No extra character allows (E.g. Comma and space)
- 3) Please strictly follow the SMS Commands example to control the system
- 4) If the SIM card is a prepaid type, please always make sure that it always has enough credit to send SMS.

2.) AX1 with LCD Keypad System Control Through SMS

The Control Command is categorized into 7 commands which are:

No	Command	SMS Command Format	Description
1	[PIN] ARM ALL	[PIN] <space> ARM <space> ALL	To Arm
	[PIN] ARM P1	[PIN] <space> ARM <space> P1	
	[PIN] ARM P2	[PIN] <space> ARM <space> P2	
	[PIN] ARM P3	[PIN] <space> ARM <space> P3	
	[PIN] ARM P4	[PIN] <space> ARM <space> P4	
2	[PIN] DISARM ALL	[PIN] <space> DISARM <space> ALL	To Disarm
	[PIN] DISARM P1	[PIN] <space> DISARM <space> P1	
	[PIN] DISARM P2	[PIN] <space> DISARM <space> P2	
	[PIN] DISARM P3	[PIN] <space> DISARM <space> P3	
	[PIN] DISARM P4	[PIN] <space> DISARM <space> P4	
3	[PIN] ON ALL	[PIN] <space> ON <space> ALL	ON Automation (Max up to 5 IO per message)
	[PIN] ON [IO no 1] [IO no 2] [IO no 3] [IO no 4] [IO no 5]	[PIN] <space> ON <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	
4	[PIN] OFF ALL	[PIN] <space> OFF <space> ALL	OFF Automation (Max up to 5 IO per message)
	[PIN] OFF [IO no 1] [IO no 2] [IO no 3] [IO no 4] [IO no 5]	[PIN] <space> OFF <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	
5	[PIN] BYPASS [Zone no 1] [Zone no 2] [Zone no 3] [Zone no 4] [Zone no 5]	[PIN] <space> BYPASS <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	Zone Bypass (Max up to 5 zone per message)
6	[PIN] UNBYPASS [Zone no 1] [Zone no 2] [Zone no 3] [Zone no 4] [Zone no 5]	[PIN] <space> UNBYPASS <space> 01 <space> 02 <space> 03 <space> 04 <space> 05	Zone Unbypass (Max up to 5 zone per message)
7	[PIN] STATUS	[PIN] <space> STATUS	Check System Status

Table 2: GSM SMS Control Command for AX1 LCD Keypad

Remark:

- 1) The SMS Commands are case sensitive.
- 2) No extra character allows (E.g. Comma and space)
- 3) Please strictly follow the SMS Commands example to control the system.
- 4) If the SIM card is a prepaid type, please always make sure that it always has enough credit to send SMS.