

For technical support, contact: 011 202 5884 or 083 235 4916.

SMS ALERT 9

User Manual – updated Nov 2018



Main features (refer to http://www.smsalert.co.za/software_update.htm for updates /new features/bug fixes)

- 9 inputs, reports to 10 users (Can split Burglary and Panic so that only the last 5 people receive them)
- (40 users for version 11.1 upwards)
- 3 switchable relay outputs (additional 3 can be added)
- Silent listen-in microphone
- Connects to existing alarm panels (use SMS Alert 9 Alarm / Plus if you don't have an existing alarm)
- Master CODE and user CODE functions
- **Gate open remind function** (VER 11.0) <NEW>
- **All text renamable** (VER 11.0) <NEW>
- **All inputs dual trigger option** (VER 11.0) <NEW>
- **Inputs can remotely be enabled/disabled** (VER 11.0) <NEW>
- **Burglary and Panic inputs selectable to users 1 to 10 or 1 to 5** (VER 11.0) <NEW>
- Unfortunately, max text length is still only 19 Characters, update will follow

INPUT	HIGH trigger default text (a) High = Jumper on +T (12V) Low = Jumper on -T (0V)	LOW trigger default text (b) Removal of High = Jumper on +T Removal of Low = Jumper on -T	Default user setup to receive SMSes	Optically Isolated
1	Burglary (IDS input 2)*	Burglary restore	1 to 10	Y
2	Arm (IDS input 3)*	Disarm	1 to 5	Y
3	Power Loss / Restore	Power Loss	1 to 5	Y
4	24 Hour test	24 Hour test restore	1 to 5	Y
5	Duress	Duress Restore	1 to 5	Y
6	Electric Fence	Electric Fence Restore	1 to 5	Y
7	Panic (IDS input 1)*	Panic Restore	1 to 10	Y
8	Gate	Gate Restore	1 to 5	Y
Key	Enables inputs 1-8 except input 2		-	N
9	Panic (Negative only)	Panic Restore	1 to 10	N

*For IDS, set the jumper to +T (to the inside of the board)

Quick Start Steps

1. **Preparing SIM-card** - Buy an MTN, Vodacom or Cell C starter pack (prepaid or contract) and RICA it (you need your id and proof of address for this). Ensure that you can send an SMS out from the SIM-card, before you put it in the SIM-card slot of the SMS Alert. Making a call to the SMS Alert only is not sufficient to test the SIM-card. PIN-code request must be deactivated before you insert the SIM-card into the SMS Alert.
2. **Airtime** - Ensure that the SIM-card has sufficient credit. Load airtime if necessary.
3. **Insert the SIM-card** into the SIM-card slot. Apply 12VDC.
4. **Red LED** - The red LED (light on the side of the box) must be on. KEY/Led input must have +12VDC connected to it. The red LED should be on by default because of the red loop wire. The Red LED enables inputs 1-8, excluding input 2. SMS **1234 b** from your cellphone to the SMS Alert. Note the **yellow LED** will light up when B is active. This step tells the SMS Alert where to send SMSes when inputs are tripped. **There must be a space between 1234 and b. If you SMS 1234 b again, you will cancel user B. If you SMS 1234 b again, you will reload user B. (In other words you will toggle it on & off).**
5. The SMS Alert will respond to step 5 by sending its status back to you (e.g. INPUT ON B- - -, #0000 #00000000). Ensure the character "B" appears in the SMS to show user B is loaded. The string means the following:

INPUT ON	Inputs 1 to 8 are enabled or disabled (except input 2 which is always monitored)
B- - -	User B loaded only. Users C, D and E are not loaded.
#0000	Relay B is switched on. Relay A and C are off
# 87650001	Inputs 8,7,6,5 are on / tripped.

Do not confuse the letter B with the letter B under the relays.

6. Trigger input 1 - Pulse input 1 with a negative trigger (default) for about 50ms (milliseconds). The green LED will go on for 1 second to indicate that a SMS is being sent and you will receive a SMS Burglary.
7. The SMS Alert works on a default **negative trigger principle (NO)** but may be changeable.
8. The inputs normally used are Burglary, Arm/Disarm (Latch mode), E-Fence and Panic. This gets connected to an alarm system using the **PGM outputs / inputs** or similar I/Os on an alarm panel. Remote Arming/Disarming gets done via using relay A (pulse mode e.g. SMS 1234 ap).
9. **Jumper setting:** -T sets inputs 1 to 8 to negative trip and +T to positive trip required to send SMSes.

How to program the SMS Alert to report to a 2nd, 3rd or 4th cellphone (INPUT ON B- - -, #0000 #00000000)

There are **10 users**: B,C,D,E, F, G, H, to K. Follow step 5 of Quick Start Steps to activate user B (the first user). If you want the SMS Alert to report to the 2nd cellphone, SMS **1234 c** from the second cellphone to the SMS Alert. To toggle this feature **off**, SMS **1234 c** again from any cellphone to the SMS Alert. The last phone that toggled a user ON, becomes that user.

E.g: 1234 c (There **must be one space** between 1234 and c, and no spaces afterwards. Do the same for **1234 d** (3rd), and **1234 e** (4th). **User B is the main user, and indicated by the Yellow/Amber LED on the side. It must be on for the inputs to trigger, and for the other users to receive an SMS, if these users (C,D,E) are loaded.**

Custom units can report to more cellphone numbers, upon request.

New function to add cellphone numbers:

In conjunction with the current method of loading numbers the following command allow users to be loaded from one point/cellphone. This eliminates the need to send a SMS from each cellphone handset that needs to be added. When a DOT and phone number is placed after the current command, the phone number will be loaded into that position. The return SMS will be sent to the new cellphone number, not the cellphone number that loads it. You can however check if all the numbers are loaded, by sending **1234 r** to the cellphone number of the SMS Alert.

Example: To load 27821231234 into User B, send the following SMS from one cellphone, to the cellphone number of the SMS Alert:



1234 b.27821231234 (only use 1234 b,c etc., with no phone number if it is not a remote number)

or

1234 c.27821231234

or

1234 u11.27821231234

If a user is already loaded, then the command will first delete it (toggle off). It then needs to be sent again. The international setting must be activated for use outside of SA before this can be done (not tested). If it fails, then revert back to the current method. Applicable to the GSM module marked Version 2.5 and up.

Please keep track which user is loaded as B, C, D etc. Otherwise all users/numbers will be deleted when you want to load or delete users, and you cannot remember which person is assigned as which user.

SMS command	Default setting	Description
Loading / Cancel users (10 Users)		
1234 b		To let the SMS Alert report to the 1 st phone (toggle). If you SMS <u>1234 b</u> you will <i>load</i> user B. If you SMS <u>1234 b</u> again, you will <i>cancel</i> user B. (In other words you will toggle it on & off). The same SMS gets used every time. There is no user A! User B is the main user, and indicated by the Yellow/Amber LED on the side. It must be on for inputs to trigger, and for the other users to receive SMS if these users (C,D,E) are loaded. See further down in document for more information.
1234 c		Report to 2 nd phone – use to load and cancel user C (toggle). Same for 1234 d to 1234 k.
1234 d		Report to 3 rd phone
1234 e		Report to 4 th phone
1234 f		Report to 5 th phone
1234 g		Report to 6 th phone
1234 h		Report to 7 th phone
1234 i		Report to 8 th phone
1234 j		Report to 9 th phone
1234 k		Report to 10 th phone
Loading / Cancel users (beyond 10+ users up tp 40)		
1234 u11		Report to 11 th phone
↓↓↓		↓↓↓
1234 u40		Report to 40 th phone
Recall settings and defaulting the unit		
1234 z		Clear all users only
1234 z1		Default settings (single trip, dual trip, general settings 0 to 2), clear saved triggers if 1234 54 was used. It does NOT default the text names of inputs. Phones loaded are not cleared.
1234 r		General status request indicating first 10 users, relay and output status
1234 r1		Check status of users 11-25
1234 r2		Check status of users 26-40

How to operate the Relay outputs

(INPUT ON B- - -, #0000 #00000000)

The three Relay outputs A, B and C (not the same as users B,C,D,E) can be used for anything that requires remote controlling/switching. For example to switch machinery and equipment on and off or to open a gate, or to switch your alarm on and off. For example to SMS **1234 a on**. There must be one space between **1234** and **a** and **on**.

A 4th on-board relay (D) can be added and 2 external relays.

***Note:** Relays won't pulse if already switched / latched on.

See command summary on p. 3 on how to control relays.

SMS Command Summary

Use **lower case** for **all commands** sent to the SMS Alert (e.g. 1234 **ap**, 1234 **r**, 1234 **b**, etc.)

Use **UPPER CASE** only with the following 4 commands:

- 1234 **TC1** (terminate call),
- 1234 **TC0**
- 1234 **AIRT** (checking airtime)
- 1234 **CODE**

Most SMS commands are toggle commands; meaning sending the same SMS command again will undo the command.

General Settings 0 (s)		
1234 r		To request the status of the SMS Alert e.g Armed, BC--, #000, #12345678. The SMS Alert will respond with, for example, the following: INPUT ON B - - - - - , #0B00 #87650001 INPUT ON All inputs monitored except nr 2 which is always checked. E.g. Key is on B- - - User B loaded only. Users C, D and E are not loaded. #0B0 Relay B is switched on. Relay A and C are off # 87650001 Inputs 8,7,6,5 and 1 are on / tripped (closed / triggered).
1234 01		Outgoing missed call function on/off for Input 1 and to user B only. (out going) – SA numbers only
1234 02		Relay C will latch when input 2 (Arm/Disarm) is latch and unlatch if input 2 unlatches
1234 03	NO	To toggle the trigger signal on the inputs between NO & NC
1234 04		Enable a 2-second delay on the burglary input, to ignore arm/disarm bleeps from siren if the inputs are connected directly to the siren.
1234 05	ON Ver 11.0 onwards	Advanced setting for use outside of SA. This allows taking the international prefix code into consideration if needed. When set, also send 1234 WC to the SMS Alert. The return SMS will contain SET=0111x where x (5th position) must be 1. If it is 0 then send 1234 WC again. This prevents a problem when the network keeps sending an immediate return SMS to the SMS Alert for every SMS the SMS Alert sends out.
1234 06		Any missed call will pulse Relay A. (incoming)
Recall settings status – 1234 s		
General Settings 1 (v)		
1234 10	ON	Enable/Disable the return SMS when a relay is latched on or off via SMS. This is useful when inputs are also tripped that may clash with the return SMS.
1234 11		Swop the ARM/DISARM text around for input 2.
1234 12	ON	Advance Power Loss Restore monitoring -The SMS Alert will give an update after 2 minutes if the 2 trips occurred within 1 second. E.g. A power dip where only the 1 SMS was sent.
1234 13	ON	Independent from 1234 12. Power loss will be SMS-ed 1 minute after power loss. Should the power return within 1 minute, no SMS will be sent (e.g. power restore). After 1 minute a power loss will be sent, and then at any time afterwards a power restore will be sent.
1234 14	ON *	Panic (Input 9, after/next to KEY input) will ALSO be sent to the last 5 people. However, 1234 21 must be OFF.
1234 15		Disable Power Loss / Restore on input 3
1234 16		Enable/Disable a longer Time to Retrieger on input 9. Normally used when input 9 is e.g. renamed as Battery Low where you want the first trigger but not the other triggers as the battery fluctuates.
1234 17		If ON the relay(s) last status (if latched) won't be saved when the power of the SMS Alert resets. Relays will have to be turned back on via SMS. Sometimes used for borehole pumps
Recall settings status – 1234 v		

General Settings 2 (w)		
1234 20	ON *	Burglary (Input 1) will ALSO be sent to the last 5 people. However, 1234 21 must be OFF.
1234 21	OFF*	If ON ALL input SMSes will go to ALL users . If OFF Panic #9 (1234 14), Burglary #1 (1234 20) and Panic #7 (1234 23) will only be sent to the first 5 users.
1234 22		Delay on Input 8 (Gate). Will only trigger after 1 minute . (To notify you if something is left open)
1234 23	ON *	Panic (Input 7,) will ALSO be sent to the last 5 people. However, 1234 21 must be OFF.
1234 24		Delay on Input 8 (Gate). Will only trigger after 3 minutes .
1234 25		Latch Relay A on miss call (any miss call)
1234 26		Input 8 (Gate) will REPEAT according to the time set in 1234 22 or 1234 24.
Enable / Disable INPUTS 1st String (on or off) - x VER 11.0 upwards		
1234 31	ON	Input 1a (Burglary)
1234 32	ON	Input 2a (Arm)
1234 33	ON	Input 3a (Power Restore)
1234 34	ON	Input 4a (24 hour test)
1234 35	ON	Input 5a (Duress)
1234 36	ON	Input 6a (E-fence)
1234 37	ON	Input 7a (Panic)
1234 38	ON	Input 8a (Gate)
1234 51	ON	Input 9a (Panic)
Enable / Disable INPUTS 2nd String (on or off) -y VER 11.0 upwards		
1234 41		Input 1b (Burglary Restore)
1234 42	ON	Input 2b (Disarm)
1234 43	ON	Input 3b (Power Loss)
1234 44		Input 4b (24 hour test restore)
1234 45		Input 5b (Duress restore)
1234 46		Input 6b (E-fence restore)
1234 47		Input 7b (Panic Restore)
1234 48		Input 8b (Gate Restore)
1234 52		Input 9b (Panic Restore)
Other Commands (5) - VER 11.1 upwards		
1234 53		Reserved
1234 54	OFF	If ON it will the save input triggers not yet sent out (in EEPROM). When the SMS Alert restarts for whatever reason, it will continue with the input triggers not yet sent out. Enabling this setting can reduce the life of the SMS Alert. A rand limit on you SIM card or contract is recommended so that you don't end up with unexpected costs.
1234 55	OFF	If ON will make the SMS Alert send out SMSes at a slightly faster rate. However, the risk of SMSes not successfully sent out is greater especially in weak reception areas.
Other Commands		
1234 AIRT		Checks airtime balance – general – SA use only. If you are in a different country and you want to send *1245*01# then use 1234 AIRT*1245*01# The standard/automatic 1234 AIRT is then ignored.
1234 TC1		Switches auto answer off (TC = Terminate Call).
1234 TC0		Switches auto answer on.
1234 VER		Returns GSM model version and signal strength.
1234 CODE	1234	Changes the code 1234 for all SMS Alert settings. Will not affect 1234 AIRT, TC1, TC0, VER. Only applicable to relay commands e.g. operating relays.



1234 MCODE	1234	Ver 10.6 - Applicable to users, settings and 1234 r. **MCODE and CODE can be defaulted by manufacturer remotely – please call us.
1234 RST		To restart the SMS Alert after about 1 minute. This is not a reset or default command.

Renaming input strings/text (inputs)

The new SMS text must not be longer than 19 characters, including spaces, commas, etc.

Example: If you want input 1 to SMS “**John’s room !**” instead of “Burglary” then:

1. SMS **1234 1a** (one space between 4 and 1 and no space afterwards.) from your cellphone
2. You will receive the following return SMS back: **Str 1a ?**
3. Then send the following SMS: **John’s room !** (Do not include 1234!)

You will get the following SMS back: **Str 1a OK.**

1234 1a		This will rename Input 1a
1234 2a		This will rename Input 2a
1234 3a		This will rename Input 3a
1234 4a		This will rename Input 4a
1234 5a		This will rename Input 5a
1234 6a		This will rename Input 6a
1234 7a		This will rename Input 7a
1234 8a		This will rename Input 8a
1234 9a		This will enable the 9 th input trip and also rename Input 9b (input on edge of PCB after KEY)
1234 1b	+V11.0	This will enable the 1 st input trip and also rename Input 1b
1234 2b	+V11.0	This rename Input 2b
1234 3b	+V11.0	This rename Input 3b
1234 4b	+V11.0	This will enable the 4 th input trip and also rename Input 4b
1234 5b	+V11.0	This will enable the 5 th input trip and also rename Input 5b
1234 6b	+V11.0	This will enable the 6 th input trip and also rename Input 6b
1234 7b	+V11.0	This will enable the 7 th input trip and also rename Input 7b
1234 8b	+V11.0	This will enable the 8 th input trip and also rename Input 8b
1234 9b	+V11.0	This will enable the 9 th input trip and also rename Input 9b (input on edge of PCB after KEY)

Output Relay Control

Anyone can operate the relays – you do not need to be a user, but you must know the code e.g. 1234)

*Relays will not pulse if it is already switched on. First switch it off.

Pulse duration is about 1 second.

Relays will remember their settings if the unit is re-powered.

See further down in document for more information.

1234 a on		Switch relay A on.
1234 a off		Switch relay A off.
1234 ap		Pulse Relay A <u>once</u>
1234 app		Pulse Relay A <u>10 times</u> – Relay A only (For pepper gas purposes).
1234 b on		Switch relay B on
1234 b off		Switch relay B off
1234 bp		Pulse Relay B once
1234 c on		Switch relay C off, and system disarmed
1234 c off		Switch relay C on, and system armed
1234 cp		Pulse Relay C once – N/A
1234 d on	n/a	Switch relay D on (relay not fitted)
1234 d off	n/a	Switch Relay D off
1234 dp	n/a	Pulse relay D once



1234 e on	n/a	Switch relay E on (transistor output for external relay PCB)
1234 e off	n/a	Switch relay E off
1234 ep	n/a	Pulse Relay E once
1234 all on		Switch all Relays on
1234 all off		Switch all Relays off

Loading & checking airtime balance

Service Provider	Function	SMS to be sent to SMS Alert
MTN	Load Voucher	1234 AIRT*141*voucher#
Vodacom	Load Voucher	1234 AIRT*100*01*voucher#
Cell C	Load Voucher	1234 AIRT*102*voucher#
Virgin	Load Voucher	1234 AIRT*102*voucher#
Vodacom	Check Bundle SMS balance	1234 AIRT*111*502#
MTN	Check Bundle SMS balance	1234 AIRT*136#
Vodacom	Transfer airtime from one cellphone to another	Register or log in to My Vodacom, or dial *111# and select "Airtime Transfer".
MTN	Transfer airtime from one cellphone to another	Dial *141*6328*, insert the recipient's cellphone number, *, insert the rand amount, # and press call. For example, *141*6328*0831234567*50# press call.

Airtime on prepaid SIM-cards can also be checked by registering the cellphone number of the SMS Alert on www.vodacom4me.co.za (for vodacom) or the applicable Service Provider's website.

Airtime can also be loaded via internet banking, an ATM, or by removing the SIM-card and putting it in your own personal phone using the voice method.

****Disconnect the power from the SMS Alert when the SIM-card is removed.**

Auto-answer (silent listen-in)

This applies to SMS Alerts fitted with a microphone. By default Auto-Answer is on. When you dial the SMS Alert from any cellphone, the unit will ring twice silently, pick up the call and you will be able to hear surrounding noises via the microphone. To switch off auto-answer (when you don't want someone to listen in) – **SMS 1234 TC0** (0 = a digit). To switch it back on **SMS 1234 TC1**.

SMS Alert Cellphone App (currently only for Android phones)

To download our SMS Alert app to your cellphone (currently only Android phone), please visit our web site at www.smsalert.co.za. On the left-hand side of the home page, underneath the SMS Alert logo, there is a link you can follow. Please note the link must be followed with your cellphone (not your PC), to download it to your cellphone.

Because it is a new app, it is not yet available from the Google Play store.

An app for iPhones is being developed.

General information

1	Panic Input	Always enabled, Negative trip and does not depend on the Key input.
2	Key Input	Enables or disables the 8 inputs. The Key Input is triggered ON by default because of the red loop wire.
3	Green LED	Indicates when the SMS Alert is sending an SMS. The LED will stay on for 3 seconds. If the light is flashing, a problem exists. See troubleshooting. After 2 minutes the SMS Alert will attempt to reset the flashing LED.

4	Yellow LED	Indicates user B is active, and the SMS Alert will at least report to user B. User B is the main user, and if it is off, C, D and E won't work even if they were toggled on.
5	Red LED	See point 2, "Key Input".
6	Change Inputs NO / NC	SMS 1234 03 to change from normally open (NO) to negative remove (NC) . The SMS Alert will reset and power up again. Normally applicable to sensors.
7	SIM-card type	When last tested, the SMS Alert accepts MTN, Vodacom or CellC SIM-cards, contract or prepaid.
8	International code prefix use	SMS 1234 05 to enable. Consult your supplier. Please note that SMS Alert has been tested in South Africa only. For international use when the above is set, also send 1234 WC to the SMS Alert. The return SMS will contain SET=0111x where x (5th position) must be 1 . If it is 0 then send 1234 WC again. This prevents a problem when the network keeps sending an immediate return SMS to the SMS Alert for every SMS the SMS Alert sends out.
9	Finding out what the cellphone number of the SMS Alert is	Put the SIM-card of the SMS Alert into your cellphone and dial the following numbers: MTN: *123*888# Vodacom: *111*501# Telkom / 8ta: *1# Cell C: *147*100#

Technical Specifications

1	Power supply	9 - 14VDC volt DC, 500mA (milliamps). An in-line batter is preferred for smooth power. The power supply must be doubled-up.
2	Power consumption	Standby current 30 – 50mA, 400mA peak when SMS is send or received.
3	Users	The inputs can report to up to 10 users, B to K.
4	Relay contacts	10A / 124VAC – It is not recommended to switch 220VAC unless you are a certified electrician.
5	Inputs	Inputs 1 – 8 optically isolated and negative or positive trip selectable via jumper . The Panic input can only be tripped negatively. Rename another input to Panic if only a positive signal is available. Inputs 1 – 8, and Panic : NO or NC selectable as a group Inputs 2 and 3 are dual state inputs – It trips on both signal conditions. Inputs are buffered control for simultaneous triggering. Key input – Always positive.
6	Jumper setting:	–T sets inputs 1 to 8 to negative trip and +T to positive trip required to send SMS.

Fault finding / Troubleshooting

1	No or bad cellphone signal	Ensure the SIM-card holder contacts are clean. Use an earbud. Try to use an external aerial (available from supplier).
2	Flashing green LED	Re-power the SMS Alert system. This happens when the SMS Alert's power is connected (reset) three times in a short period. The automatic reset recovery is then disabled to protect the phone until power is removed and applied again. The SMS Alert will also attempt to reset itself after 2 minutes.
3	Other equipment used in conjunction with SMS Alert	It is not recommended that other receivers, transmitters or equipment be kept inside the SMS Alert box.
4	Ad-hoc behaviour	Ensure that a very good / smooth Power Supply Unit (PSU), or power from the alarm panel is used where florescent tubes or machinery are not in the proximity of the SMS Alert. Auxiliary outputs on panels do not provide sufficient power.
5	The green light goes on but no SMS is received	Ensure the SIM-card is properly registered. Insert the SIM-card in your own personal phone and call e.g. MTN (141) or Vodacom (100) to clarify the problem. Check your airtime.
6	Resetting the system	Disconnect and reconnect the power from the SMS Alert. The unit can unfortunately no be defaulted.

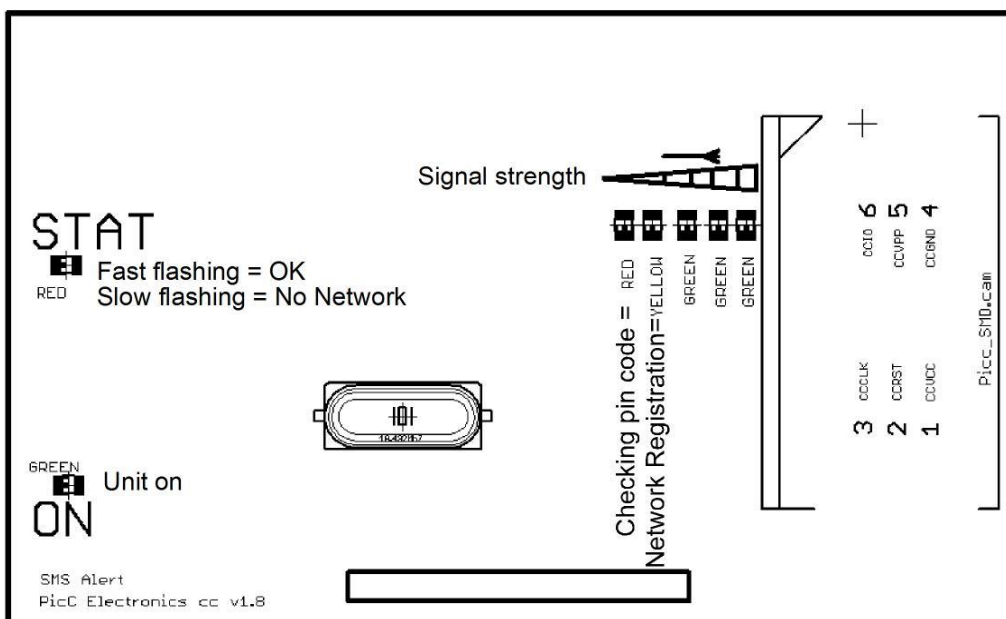
7	System not responding to SMS's	The master or standard CODE might be scrambled due to a power spike or 'user forgot' issue. The manufacturer can reset this code remotely.
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Antennas for poor reception:

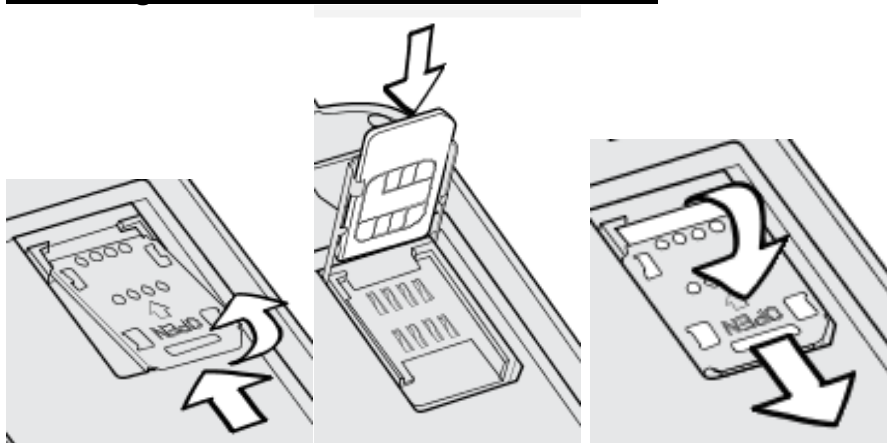


3 meter Antenna available for external GSM reception, or poor reception

Diagram for GSM Module PC Board (where SIM-card slots in)



Inserting the SIM-card on the PC Board



1. A - Push/slide flap in the same direction as the board (about 1- 2 mm).
2. A - The flap will unlock, lift the flap.
3. B - Insert SIM-card.
4. C – Close flap, while pressing it down, slide it back to lock (about 1 – 2 mm).



Installation advice / help

1. Do not connect the power of the SMS Alert to an **auxiliary 12V power output**. It is best to connect the SMS Alert **directly to, and within 1 meter from the 12V battery** where the power is best regulated.
2. External magnetic antennas are available for **better reception**. It may be required where the signal reception is poor, or where the system is installed in a metal container that prevents signal reception.
3. Try to keep the SMS Alert at least **30cm** away from other equipment like **receivers, transformers, energisers**, etc., that may cause interference.
4. It is strongly recommended that **Mylar cable** (shielded with foil) is used for **Electric Fence** applications. Both the power and inputs on the SMS Alert must use Mylar cable. Without this cable the SMS Alert might seem to work fine, but problems may be experienced 2 weeks later. Also ensure **high voltage wires** do not cross the SMS Alert wires.
5. The SMS Alert should work **outside of SA**, however limited testing was done for this purpose.
6. The SMS Alert is **not built for a specific alarm panel** and may have other applications like pump control and monitoring, cable theft, electric fence monitoring, opening/closing a gate, etc.
7. In very few cases, when SMS commands are **not recognised by the SMS Alert**, check that the user's Text Message settings on his/her cellphone are set to 'Text mode' or 'Full Character Support' (under message options).
8. It is recommended that the SMS Alert be **tested** on a regular basis, for example by sending it a status request (1234 r). This will also cause a transaction that may prevent the SIM-card from expiring if it is seldom used.
9. Always keep the inside of the **SMS Alert box clean**, with the minimum amount of unnecessary wires.
10. Do not apply **excessive force** with tools on the connector terminals to prevent break-offs.
11. To keep your number active, you should send an SMS (1234 r) at least once **every 7 months (Vodacom) or 3 months (MTN)**, or as specified by your cellphone service provider.

Support:

1. Additional requests can also be emailed to info@smsalert.co.za.
2. For software/hardware updates, please visit www.smsalert.co.za.
3. **For support, phone us on 083 235 4916**. Please note that your first point of call must be your supplier or installer. If they are unable to help you, we will be more than happy to assist.

Disclaimer:

PicC Electronics will not be held responsible for loss, damage or injury to any persons, company or legal entity using PicC Electronics products or for GSM Network changes or reliability. There is no guarantee that SMS's will always go through. It is recommended that a prepaid SIM-card is used, or that a process is in place to cancel or stop the SIM-card, or to limit SMS's - should a malfunction occur where many SMS's are sent and unforeseen costs are incurred. It is recommended to test your SMS Alert on a regular basis. A product of PicC Electronics must be installed by an installer trained by PicC Electronics or with relevant installation experience.

SMS Alert 9 - Overview

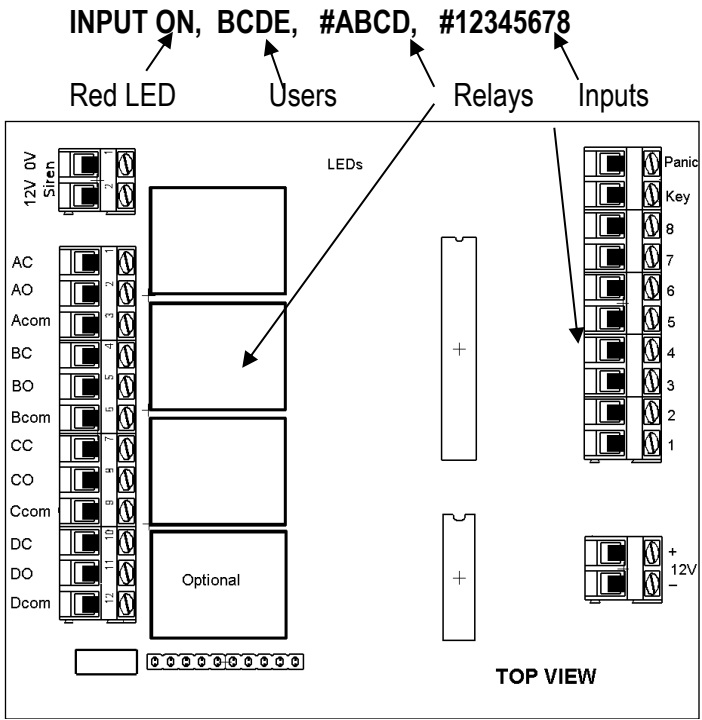
9 inputs 3 outputs

Outputs (Control)

Switch things remotely on/off from any cellphone

Applicable commands:

- 1234 a on
- 1234 a off
- 1234 b on
- 1234 b off
- 1234 c on
- 1234 c off
- 1234 ap
- 1234 bp
- 1234 cp



Inputs (Monitor)

Trip these inputs with a Negative or Positive to send out SMSe

Reports to **Users B,C,D,E**

Applicable commands:

- 1234 b
- 1234 c
- 1234 d
- 1234 e

(There is no user A)

The Red LED must always be on

The Yellow LED = User B

Other notes:

1. Relay D is added to the string, although not provided in the hardware. Pls ignore
2. 1234 07 is added – When on, and **1234 a on** is sent, both relay A and B switches on, but with relay B switching off after 5 seconds (used for certian energizers)
3. 1234 04 changed – Now used to delay input 1 for two seconds for when input 1 is directly connected to the siren output to ignore the arm/disarm bleeps. The code change command can be done directly with 1234 CODE etc.

IDS Wiring Diagram

