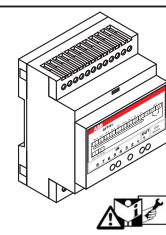


ATT-81 GSM/GPRS REMOTE MONITOR



2CSM381000R1371 ATT-81 EMBEDDED ANTENNA

2CSM208355R1371 ATT-81E EXTERNAL ANTENNA

USER GUIDE

At reason of the evolution of standards and products, the company reserves to modify in every time the features of the product described in this document, that it's necessary to verify

The liability of the producer for damage caused by defect of the product "can be reduced or deleted (...) when the damage is caused joint by a defect of product or for blame of the damaged or a person of which the damaged is responsible" (Article 8, 85/374/CEE).



ABB SACE S.p.A. Apparecchi Modulari Viale dell' industria, 18 20010 Vittuone (MI) Italy

Tel.: 02.9034.1 Telefax: 02.9034.7609

http://bol.it.abb.com

SAFETY INFORMATION



Do not install this unit near medical devices like pacemakers or hearing aids. This unit may interfere with the operation of these devices.



Switch off this unit when flying. Secure it so that it cannot be switched on inadvertently.



Do not install this unit near petrol stations, fuel depots, chemical plants or blasting operations when this unit can disturb the operation of technical



Interference can occur if this unit is used near televisions, radios or personal computers



If the device has been stored in a cold environment, then condensation can occur. Before starting operations, the device must be absolutely dry. Thus, an acclimatization period of at least three hours must be observed.



In order to avoid possible damage, we recommend that you only use the specified accessories.

These have been tested and shown to work well with this unit.

This device should be installed only by qualified personnel. Carefully read the instruction manual in its entirety and keep it safe for future reference. It is essential to know the information and comply with the instructions given in the

manual to ensure the fitting is installed, used and serviced correctly and safely. This RF unit is not designed for and intended to be used in portable applications

(within 20 cm or 8 inches of the body of the user) and such uses are strictly prohibited. This unit is not authorised for use as critical component in life-support devices or

If incorrectly installed in a vehicle, the operation of GSM device could interfere with the correct functioning of vehicle electronics. Verification of the protection of vehicle electronics should form a part of the installation

Regulations must be considered to operate a vehicle's light or horn on public roads.

No complex software or hardware system is perfect.

systems unless a specific written agreement has been given.

Bugs are always present in a system of any size.

In order to prevent danger to life or property, it is the responsibility of the system designer to incorporate redundant protective mechanism appropriate to the risk

All units are 100% functionally tested. Specifications are based on characterisation of tested sample units rather than testing over temperature and voltage each unit.

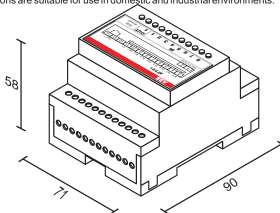
Contrive disclaims all liability for damage to the fitting or to other property or persons deriving from installation, use and maintenance that have not been carried out in conformity with this instruction manual, which must always accompany the fitting.

PRODUCT DESCRIPTION

The ATT-81 is an industrial DIN rail GSM modem for the supervision and control of remote inputs and outputs by means of enhanced features available through GSM

Industrial standard interface and an integrated SIM card reader mean it can be used rapidly, easily and universally to quickly implement new applications in telemetry, telematics and remote control. All interfaces are integrated in the housing.

The connections are suitable for use in domestic and industrial environments



DIMENSIONS [mm]

Temperature:

PRODUCT FEATURES

Dual band EGSM900 and GSM1800 for data, sms, fax and voice applications Full Type Approved and compliant with ETSI GSM Phase 2+

Output power:

Class 4 (2W @ 900 MHz) Class 1 (1W @ 1800 MHz)

operating -20 to 55°C

storage and transport -30 to 85°C

operating 5 to 95% non-condensing Relative humidity:

storage & transport 5 to 95% condensation allowed outside Enclosure: EN-50022 rail 4 modules, polycarbonate, UL94 -V0

Overall dimensions: mm 71 x 90 x 58 (W x H x D)

200 g Weight:

Degree of protection: IP 40 (EN-60529 / IEC 529) properly fitted

CARE AND MAINTENANCE

Your ATT-81 is the product of advanced engineering, design and craftmanship and should be treated with care. The suggestion below will help you to enjoy this product

- Do not expose the unit to any extreme environment where the temperature or humidity are out of operating range
- Do not use or store the unit in dusty or dirty areas. Its moving parts (SIM holder for example) can be damaged
- Do not use chemical cleaning agent on the unit or the SIM card.
- Do not attempt to disassemble the unit or remove any part or label. There are no user serviceable parts inside
- Do not expose the unit to water, rain or spilt beverages. It is not waterproof
- Do not abuse the unit by dropping, knocking or violenty shaking it. Rough handling can damage it.
- Do not place the unit alongside computer discs, credit or travel cards or other magnetic media. The information contained on these devices may be affected
- This unit is under your responsibility. Please treat it with care respecting all local regulations. It is not a toy. Therefore, keep it in a safe place at all times and out of the reach of children
- Treat the SIM card with the same care as your credit card: do not bend or scratch or expose it to static electricity
- Try to remember your unlock and PIN codes. Become familiar with and use the security features to block unautorised use and theft.

Both fixed and mobile applications are allowed, as defined below:

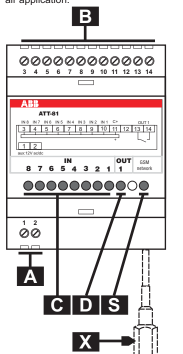
Fixed means that the device is physically secured at one location and is not able to be easily moved to another location.

Mobile means that the device is designed to be used in other than fixed locations and generally in such a way that a separation distance of at least 20 cm (8 inches) is normally maintained between the transmitter's antenna and the body of the user or nearby persons.

Do contact an authorized service center in the unlikely event of a fault in the unit.

INSTALLATION

This unit can be installed on any standard EN-50022 rail by simple snap-in. A minimum protection degree IP40 must be guaranteed, raised to IP54 for openair application



- A. Power Supply input 2 x 2,5mm2 (AWG14)
- B. Input and output terminals 12 x 2,5mm2 (AWG14)
- C. Input red led status indicators
- D. Output green led status indicator
- X. External antenna (type ATT-81E) RG174 + FME male jack
- S. GSM operation LED indicator

■ OFF

No power supply

- ON PERMANENTLY Module switched ON Not registered on the network, missing SIM or invalid PIN
- SLOW FLASH 200ms ON / 2s OFF Module switched ON Registered on the network
- ■QUICK FLASH 200ms ON / 600ms OFF Module switched ON Registered on the network Communication in progress

POWER SUPPLY

12 V DC ±20% polarity independent Features 12 V AC +20%

< 30 mA @ 12 V DC in standby mode

< 100 mA @ 12 V DC in standby mode, relays ON < 200 mA @ 12 V DC in communication mode

< 1 A @ 12 V DC max peak current 2 x 2.5 mm² (AWG14) screw connector

This unit can be supplied either by alternating or direct current, polarity independent. Power supply connection on terminal 1 and 2, bottom left side The power supply unit must meet the demands placed on SELV [1] circuits in accordance with EN60950

The power supply must not be shared with other equipment: suggested power supply source is a simple 12VAC / 5VA transformer

The maximum permissible connection length between device and supply source is 3 m. Overvoltages are suppressed by internal varistor.

[1] Safety Extremely Low Voltage

INPUTS / OUTPUT

INPUTS

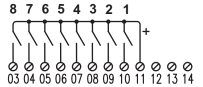
Eight digital inputs coming from SPST contacts can be wired to terminals 7-14. Common return for contacts at terminal 6.

Using electronic switches, terminal 6 is the positive leg.

In order to avoid false triggering, contacts will be considered closed or open after 3 seconds from stable condition.

Modifying the configuration by means of GsmSuite, either in local or remote mode it will be possible to change

- Debounce time from 1 to 99 seconds.
- Enable and disable input closing detection.
- Enable and disable input opening detection.

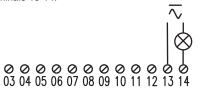


Contact voltage < 20 VDC Contact current < 2 mA

9 x 2.5 mm² (AWG14) screw connector

OUTPUT

Process or appliance can be controlled by means of 1 SPST relay contact available between terminals 13-14.



Rated current 4 A Rated voltage 250 Vac Max breaking capacity 2500 VA Minimum contact load 100 mA, 12 V Cadmium free contacts Insulation 250 V (IEC60664 / VDE0110b - cat. III / C) Surge voltage coil contacts: 4000VRMS Dielectric strength coil-contacts 2500V_{RMS} open contact circuit 1000VRMS

4 x 2.5 mm² (AWG14) screw connector **ANTENNA**

ATT-81 with embedded antenna

The embedded antenna is located under the front panel. This omnidirectional antenna can work properly if the front side of the device is not shielded by metallic frames (i.e.: the GsmControl+A is installed inside a metal cabinet).

ATT-81 with external antenna

An external dual-band antenna must be connected to the RF interface, implemented as a 50 FME male coaxial jack at the end of a short RG174 cable stub exiting from the top side of the device. The antenna must fulfil the requirements given below:

Frequency TX		880 to 915 MHz 1710 to 1785 MHz			
Frequency RX		925 to 960 MHz 1805 to 1880 MHz			
Impedance		50 ohms			
VSWR	RX max	1.5 : 1			
	TX max	1.5 : 1			
Polarization		Linear			
Typical gain		O dBi in one direction at least			

We recommend a VSWR max of 1.5:1 although a VSWR max of 2:1 can be accepted without affecting performance and certification.

The DC impedance is floating but there is no problem when using antennas that present a short to ground.

Standards Ref. ETS 300-342-1 Directive No. 1999/5/CE:

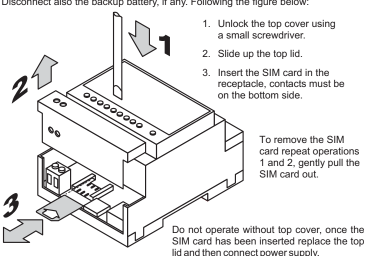
C € 0678

SIM CARD

The SIM card receptacle is intended for 3V SIM cards [GSM 11.12 phase 2+]. The SIM card must be inserted in the cardholder to put the unit into operation

Make sure that there is no voltage applied to ATT-81.

Disconnect also the backup battery, if any. Following the figure below:



SIM PIN

Operating without SIM PIN



The simplest way is to put your SIM card into a cellular phone and program it so it won't ask for the PIN. The SIM card is 'open' and someone could steal the SIM card, use it and read the information inside.

Enter default SIM PIN

Change default SIM PIN



GsmControl+ comes with a default PIN = **0000** (four zeroes). Put your SIM card into a cellular phone and program the PIN using the given number

Using com port and **ATT-tool** running on Microsoft® Windows®



If you insert a SIM card that asks for a PIN number different from that stored into ATT-81 , the device will not operate. If you enter the PIN 3 times incorrectly, SIM card will lock up and you must provide the PUK (PIN Unblocking Key).

PC you can modify the default PIN on both GsmControl+ and SIM card.

QUICK START

Add Users (group 0)

Remote control is allowed to registered users only. It's possible to add, modify or delete subscribers from the SIM card phonebook using any GSM mobile phone or SIM card reader/writer Following operating instructions provided by phone manufacturer insert the SIM card into the SIM card holder, turn on the phone and scroll the option menu to enter the SIM card Phonebook edit mode



Enter the users name and telephone number using international format. Insert the SIM card into the device SIM card holder and turn on the power supply. the unit is ready to operate

Store first supervisor

Although it is not mandatory to store a supervisor, you may add a supervisor who then has additional special commands only available to him (advanced manual). To store the first supervisor, once the unit is operative, issue the following SMS:

#xxxx.Name.email*

start character system PIN (default = 0000) 4 CHARACTERS XXXX supervisor's name to be stored 14 CHARACTERS MAX Name optional email address 40 CHARACTERS MAX email end character

Example: #0000.Harry Potter.harry.potter@hogwarts.com*

The telephone number of SMS sender is automatically collected from the incoming call presentation (thus the telephone number must be kept visible) and will be assumed as the first supervisor's telephone number.

First supervisor will be stored at position 401 and the unit will send back a confirmation or error SMS.

The dot [.] character is the separator between fields and must not be used inside NAME field. It's possible to use dot characters inside Email field. It's possible to use both ? and @ characters before the domain name.



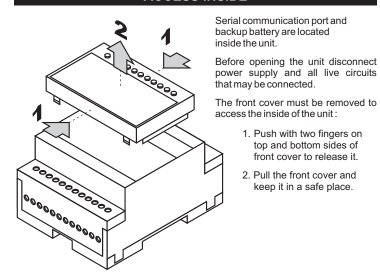
SMS delivery failure is usually less than 1% but you must keep in mind that a message could not arrive and you cannot complain with your operator for this. ATT-81 deletes any pending SMS at power-on.

ACCESS INSIDE

top and bottom sides of

front cover to release it.

keep it in a safe place.



The newer NiMH batteries are less harmful to the environment, have a longer life, and contain recyclable materials. Recycling options available in your local area should be considered when disposing of this product. Do not dispose of in fire.

CONFIGURATION

Add Recipients (group 9)

Alerts following local events can be issued to Recipients (upto 100). Recipients stored in the internal memory of ATT-81 can be modified using ATT-tool with local link or by means of SMS issued by supervisors

/	un iocai ii	ik of by means of Sivis is:	sued by supe	ervisors.	
	+9,iii	Ring, Name, SMS, Event	t,Fax,XSM	S,Email,Text	
	iii	Phonebook index	301 ÷ 400		
	Ring	Destination for phone call	20 CHAR MAX	[1]	
	Name	Recipient's name	14 CHAR MAX		
	SMS	Destination for SMS alert	S	20 CHAR MAX	[1]
	Event	Specific event 00:	Blackout		
		01:	Input 1 clos	ing	
		02:	Input 2 clos	ing	
		03:	Input 3 clos	ing	
		04:	Input 4 clos	ing	
		05:	Input 5 clos	ing	
		06:	Input 6 clos	ing	
		07:	Input 7 clos	ing	
		08:	Input 8 clos	ing	
		10:	Power good	l	
		11:	Input 1 oper	ning	
		12:	Input 2 oper	ning	
		13:	Input 3 oper	ning	
		14:	Input 4 oper	ning	
			Input 5 oper	•	
			Input 6 oper	•	
		17:	: Input 7 opening		
		18:	1	•	
		30:		cing of all events	
	Fax	Destination for FAX alerts		20 CHAR MAX	[1]
	XSMS	Destination for Extended	SMS alerts	20 CHAR MAX	[1]

Fax	Destination for FAX alerts	20 CHAR MAX	[1]
XSMS	Destination for Extended SMS alerts	20 CHAR MAX	[1]
Email	Destination for email alerts	40 CHAR MAX	[2]
Text	Text of the message	56 CHAR MAX	

Example: +9,301,+44987654, Harry,,01,,, harry@harry.com, fire Harry will receive both a phone call and an Email message when input 1 is closing, the text of the message will be "fire".

> +9,302,, Harry,,00,,+44987654,, power fail Harry Potter will receive an (extended) SMS including a complete status report and the specific alert text "power fail" detecting blakouts.

+9,302,+44987654,Harry,+44987654,30

Harry Potter will receive both a phone call and an SMS at any local event, text of the message is the event description including date and time.

Using ATT-tool is possible to configure advanced features, either linking the unit with local comport or issuing SMS in remote mode. Refer to ATT-tool help file or Advanced Manual for detailed information. Most important advanced features:

Add / edit Supervisors (group 7)

Up to 100 supervisors can be stored inside the unit.

Add / edit Users (group 0 / group 1)

Users can be stored into SIM card phonebook

Conditional users (having more features) can be stored into device memory.

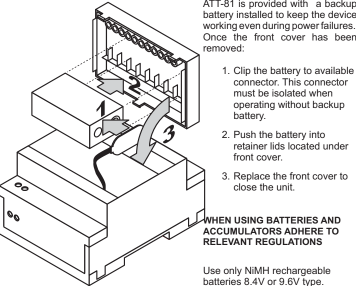
Remove any entry from phonebooks by means of ATT-tool or issuing an SMS.

GPRS / Email settings Scheduled operations

Activities to be performed on a time basis (up to 100).

Emails service configuration, available for GPRS devices.

BACKUP BATTERY



ATT-81 is provided with a backup battery installed to keep the device working even during power failures. Once the front cover has been

- connector. This connector operating without backup
- retainer lids located under

DEVICE INFO

To identify your device more easily, you can store some specific information A supervisor can issue the following SMS:

> +3,300,tel,info,,,,email,text Device own phone number 20 CHAR MAX [1] info Short description 14 CHAR MAX email Optional device own email address 40 CHAR MAX Detailed device application info 56 CHAR MAX

Example: +3,300,+4456789, Building 1,,,,, Apt. 5 living room

info and text will be shown within status SMS sent by this unit.

- [1] Device phone number (always in international format) will be used to perform real time clock autosync, missing this field the real time clock is unreliable and SMS commands involving date field will be rejected.
- [2] All email issued from Gprs type unit will be sent carbon copy also to its own

SMS CONTROL

Any registered user can control the output by means of SMS.

Following default commands can be changed to any custom text using GsmSuite. More details available on "Advanced Manual".

Set output 1 ON [3] R1 Reset output 1 OFF М1 Set output 1 ON and LATCH (set again at further power on) [4]

Status SMS request D

Ringback request once command has been processed

Commands will be recognized both uppercase, lowercase and mixed, nested within other text wherever placed inside the incoming SMS. Multiple commands into same SMS are allowed.

Specifying a time interval after the set command, output will be released once set time has elapsed. If a power failure occurs, the remainig time is missing, thus the output will be released. Commad syntax:

> S1ddhhmm dd davs 00 - 99 hh 00 - 23 hours mm minutes 00 - 59

Specifying date/time after the set and latch command, output will be released at specified expiry date/time. Output status will be recovered after blackout providing the real time clock sync has been performed successfully.

day M1ddmmyyhhmm dd 01 -31 01 - 12 mm month 00 - 99 vear УУ hours 00 - 23 hh minutes 00 - 59 mm

Example: $\underline{s1000830}$ text \underline{p} alien trailer turn ON output for 8 hours and 30 minutes, send back a status SMS

M12504061230

turn on and latch the output until April 25, 2006 12:30

<u>sl</u> alien trailer <u>B</u> turn ON output.

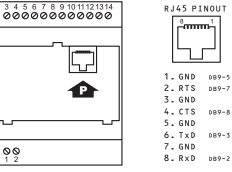
COM PORT

ADVANCED CONFIGURATION, LOCAL CONTROL, TRACING AND OTHER FEATURES ARE AVAILABLE THROUGH SERIAL COMMUNICATION LINK

Specific literature and software ATT-tool for PC running Microsoft® Windows® are available in miniCD present in the package

Remove the front cover following the instructions to access the RJ45 8 pin modular jack serial interface [P].

Link cable is provided in the package



Communication:

RS-232 (DCE)

300 ... 115200 bit/s

7/8 data bits, 1/2 stop bits, 1 parity bit, 10/11 bit char length

Software handshake, Hardware handshake

FREE CLIP CONTROL

Registered users can control outputs by means of simple (free) calls. Supervisors can set different activation times and outputs behaviour issuing an SMS:

+2,290,,,pulse,,,,answ,mode pulse On time 01 - 60" default 3" Time to answer in toggle mode 01 - 60" default 15" answ mode none, pulse, togale

NONE

Clip feature is disabled, nothing happens on incoming calls from registered users.

PULSE (default)

Selecting this mode, incoming voice (or fax) call from registered user will turn on the output for the time set in pulse.

TOGGLE

Incoming voice (or fax) calls will toggle the output on to off or vice-versa.

A ringback will be issued only when an output is turned on.

If the user waits online, after the time specified in answ ATT-81 will answer, playing a low tone after output release or four high tones after output activation.

STATUS SMS

Following a typical status SMS issued on request:

No ringback will be issued in such case

Building 1 Short description Detailed device application info Apt. 5 living room In 1 :close input closed In 2:open input open In 3:open input open In 4:open input open input open In 5 : open input open In 6:open In 7 :open input open In 8 :open input open Out1: on 00:01:22 remaining time to output off clip mode and status Clip:pulse on

Out status: off output inactive

Blackout

output active, remaining time to disable could follow on

Main power failure detected

output active and latched !on pulse clip sequence in progress

In 1 - 8 status: open input open, inactive

SYSTEM COMMANDS

Special control SMS are reserved for supervisors only

Stop / Start

Disable / enable free calls control feature (CLIP).

Lista# / Listu#

An SMS reporting last # (1-9) answered / unanswered call list will be sent. Full list specifying 0.

Phook / Phook++

An Email reporting the complete phonebook will be issued to supervisor's email address, if any (GPRS only), Pbook ++ will return phonebook + settings