

GSM Pager3 Z6

INSTALLATION AND USER MANUAL

for module version v3.20 and up Document version: 1.3 05.12.2013



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1 Main functions of GSM Pager3 Z6

Possibility of using as alarm control panel accessory, GSM transmitter, or as a 6 zone GSM control panel armed/disarmed independently.

Further functions:

- Sending SMS with adjustable message for each event
- Reports events and restorations in SMS, voice call to users and monitoring station
- Arming / disarming, status query and relay control through phone call

2 Installer settings

Settings can be edited using the "**GSM Pager3 Z6 Remoter**" software. <u>Do not open the</u> software after installation, connect the module to USB first and let the OS install the <u>necessary drivers!</u> The desired program language can be selected using the flag icons in the lower right corner of the software window. If necessary, the version of the programming software can be updated by clicking on the "**Search for program updates**" link on the "**Connection**" page. The update procedure requires internet connection. Here it can be also configured, if the program should search for updates automatically upon each opening, or this is performed manually by clicking on the search link.

2.1 Setting parameters through USB serial connection

- Start the "GSM Pager3 Z6 Remoter" software and select Connection page
- Select the option of connecting the module via USB cable
- Power up the module. Powering from USB is not sufficient!
- Connect the USB cable in case you have not connected the module to PC yet
- As soon as the program has recognized the USB port used by the module, it will request the module password, establish connection and then a green tick icon appears next to the USB icon in the upper right corner of the main window, then the module version is displayed. (The program does not request the module password if the default password is set in the module: **1111**)
- Thereafter settings, module status monitoring etc. become available
- When configuration of the settings is finished, disconnect the module from USB.

nection	Module Status	Parameter Settings	•• •
	• The module is	connected to the con	puter via USB cable
	Selected Serial	Port:	
		COM1	
	Select the m	odem's serial port	
	Module Phone I	lumber:	
	Establish m	odem connection	
	Close mod	lem connection	Clear Details Window

2.2 Setting parameters through modem connection

For this a GSM modem is required (TELL GT64 recommended). GSM data call (CSD) service must be activated on the SIM cards placed in the modem and in the module.

- Start the "GSM Pager3 Z6 Remoter" software and select Connection page
- Select the option of connecting the module via modem connection
- Select the port where you have connected the modem
- Enter the phone number of the SIM card placed in the Pager3 module
- Press "Establish modem connection" button
- As soon as the program has connected to the module, it will request the module password, establish connection and then a green tick icon appears next to the USB icon in the upper right corner of the main window, then the module version is displayed. (The program does not request the module password if the default password is set in the module: **1111**)
- When configuration of the settings is finished, close the connection by pressing the "Close modem connection" button.

		2.22		riouule ve	TSIOIL GOIT	ray	ers	(174	_20	JG	911,1		0,20		J9.0	"	💙 o	↔
Con	inection	Module Sta	tus Para	meter Setting	S													
-	Z1	Z2	Z	•	Z4	īГ		Z 5		Τ		Z	26		Ĩ		REL	AY 1
Open Idle Arm		Oper	n Op	Open Op Idle Id		Open			1	0	pen		T		()FF		
		Idle	Idl			Idle								Start	Sto			
		Module sta		le state GS			I (O	-31):	28								
	Disarm	1	Armed		Module	clo	ck:		08	3:29	1							
	Date / Time		Event	Contact-I) code	T1	T2	T3	T4	S1	S2	S3	S4	C1	C2	State		
1	2011/09/09.	08:27:40	Z3 Restore	0000 18 R	130 00 003			-						×	R	Finished		
2	2011/09/09.	08:27:40	Z3 Alarm	0000 18 E	130 00 003	-				-		22		×	R	Finished		
3	2011/09/09.	08:27:34	Arm	0000 18 R	401 00 000							-		×	R	Finished		
4	2011/09/09.	08:27:28	Disarm	0000 18 E	401 00 000	-		37	-					×	R	Finished		
5	2011/09/09.	08:26:53	Z2 Restore	0000 18 R	130 00 002	-								×	R	Finished		
6	2011/09/09.	08:26:53	Z2 Alarm	0000 18 E	130 00 002	22		22				22		×	R	Finished		
7	2011/09/09.	08:26:44	Z5 Restore	0000 18 R	130 00 005				-					×	R	Finished		
8	2011/09/09.	08:26:44	Z5 Alarm	0000 18 E	130 00 005	-		-						×	R	Finished		
Sta	ite messages	from the i	module:														Refres	h List
08	:28:00 CT	ID_ACK														St	op Alarm	
08 08	:28:01 C1 :28:05 CT	ID:00001	8313000003													Eve	nt List >>>	
08 08	:28:05 En :28:07 T:	d of call 2011,09,	09 08:28													Communic	ation detail	s >>>
08	:29:00 T:	2011,09,	09 08:29													Clear me	essage wind	low
															Γ	Time eu	nebronizati	0.0

2.3 Module status monitoring

To monitor the module, select "Module status" tab.

- **Z1, Z2, Z3, Z4, Z5 and Z6**: the current state of the six inputs is displayed here: opened or closed, respectively if this is default state or not (depending on the setting).
- **RELAY 1:** the current state of the relay output is displayed here. Activation of the relay can be performed using "**Start**" button (the relay remains activated for the period adjusted at relay settings), then active state will restore, or can be immediately restored by pressing "**Stop**" button.

- **GSM signal**: exact value of GSM signal strength (and graphic level display)
- **Arm / Disarm**: the module can be armed/disarmed through the software using these buttons, if arming/disarming mode 3, 4 or 5 is set. This function is available from module version v3.10.
- **Module clock**: the current time of the module clock is displayed here
- **Module state**: displays the current state (armed or disarmed)
- Columns of the event table:
 - Date / Time: date and time of the event
 - **Event**: event specification
 - **CID**: Contact-ID code of the event
 - **T1-T4**: reports to user phone numbers via voice call
 - S1-S4: SMS messages to user phone numbers
 - C1-C2: reports to monitoring station
 - **State**: event status (Processing, Delayed, Stopped, Finished, Timeout)

Marks displayed in T1-T4, S1-S4 and C1-C2 columns:

- **?** report processing in progress
- * reporting successful
- **R** reporting already performed in other way, therefore reporting is not needed
- ! reporting failed
- S alarm has been cancelled, therefore reporting is not necessary
- o **T** reporting timeout, reporting was unsuccessful during the alarming time

By keeping the mouse pointer above any cell of the table, details of the specific event will be displayed. If you wish to copy this content, hold down CTRL button on keyboard and the details will remain displayed therefore the content can be selected and copied as usual.

- **Refresh List**: the event list can be refreshed at anytime with this button, however the list is automatically refreshed after each new event
- **Stop Alarm**: reports being in progress can be stopped with this button
- Event List >>>: opens a detailed report of module events
- **Time synchronization**: the module's clock can be set using this button. The module's clock must be set in order that the module can record events in its event list and report alarms. By pressing this button, the module's clock will be synchronized to the PC's clock.

Attention! The module does not include daylight saving feature, therefore in this period it is necessary to adjust its clock.

The module's clock can also be set by SMS message. For this, the following message has to be sent to the module's phone number: **#dt**

• In "State messages from the module" field recent messages of the module with time of occurrence can be traced. The message window can be cleared with "Clear message window" button.

• **Communication details>>>**: pressing this button opens a window showing detailed information about the procedures running in the module (only for troubleshooting)

Communication details	
Communication details 13:43:28 Central 1 13:43:28 Try available Central 1 13:43:29 Calling Centrat0630444444 13:43:42 CTID:123418113000003 13:43:45 CTID_ACK 13:43:50 CTID_ACK 13:43:50 CTID_ACK 13:43:50 CTID_ACK 13:44:14 ~> INCOMMING CALL: +3630111111 ✓ ✓ 13:44:14 ~> INCOMMING CALL: +36301111111 ✓ ✓ 13:44:34 B 13:44:33 B 13:44:34 6C 13:44:45 B4C	13:45:06 AT 13:45:06 OK 13:45:08 AT+CREG? 13:45:08 K+CREG: 0,1 13:45:09 AT+CSQ 13:45:09 AT+CSQ 13:45:09 AT+CSQ 13:45:09 K 13:45:09 K 13:45:10 K 13:45:11 AT+CREG? 13:45:12 AT+CSQ 13:45:12 K 13:45:12 K 13:45:12 K 13:45:13 AT+CSQ 13:45:13 AT+CSQ 13:45:13 K 13:45:13 K
	13:45:15 +CREG: 0,1 13:45:15 OK 13:45:16 AT+CSQ
	13:45:16 +CSQ: 21,0 13:45:16 OK
Clear windows Save to file Stop	Close

- Message flow can be started and stopped by pressing **Start/Stop** button
- Messages can be saved to text file using the "Save to File" button

2.4 Setting parameters

To configure the settings select "Parameter settings" tab.

Connection Module Status Parameter Settings

Functions of the upper 6 icons, respectively from left to right : **Read data from file**, **Save data to file**, **Read data from module**, **Write data to module**, **Compare parameters with module settings** and **Change password**. With these simple functions you can easily save, load and archive the settings of the given module.



2.5 Customization of parameters

After selecting the "**Parameter Settings**" tab, zones, events, relay output, phone numbers and other parameters can be set according to the instructions in the following chapters.

2.5.1 Zone settings

Zones Events Rel	ay output	Phone numbers a	nd other settings	Alarm Sett	ings	1
Normally open	1. Zone	2. Zone	3. Zone	4. Zone	5. Zone	6. Zone
Normally closed	0	0	0	0	0	0
Zone sensitivity				0 主	0 🍨	
unit	sec/10 ¥	sec/10 v	sec/10 v	sec/10 v	sec/10 ¥	sec/10 🗸 sec/10
Entry delay (seconds)	0 🔹	0 👤	0 👤	0 👤	0 🔹	sec min
Exit delay (seconds)	0 🔹	0 🌲	0 🔹	0 🔹	0 🔹	
24 hour zone						
]						~~ ~~

Normally Open / Normally Close: the active state of the zones can be set here Normally Open: the input should be connected to "V-" terminal to generate an event Normally Close: the input should be connected by default to "V-" terminal and then interrupted to generate an event.

Zone sensitivity: value selectable in tenth seconds, seconds or minutes, (0-254). Shorter state changes on zone inputs are ignored by the module.

Entry delay (value in seconds, 0-254):

This is the time available to disarm the module after violating the given zone. If disarming is not performed till expiration, the alarm process starts.

Exit delay (value in seconds, 0-254):

This is the period of time for which the module still ignores state changes of the given zone after arming the system. (The period available for leaving the given zone).

24 hour zone: change of zone state is transmitted by the module even if disarmed

2.5.2 Event settings

Zones Event	s Relay output	Phone numbers and	other settings	Alarm Settings		
C	ontact-ID code T1 T2 T	3 T4 S1 S2 S3 S4 Central	SMS messages (i	max 160 characters) *	Voice Msg.	
01. Z1 Alarm	130		Alarma in zone 1		1. 🗹	<u> </u>
02. Z1 Restor	e 130				2. 🗖	
03. Z2 Alarm	130		Alarma in zone 2		3. 🔽	
04. Z2 Restor	e 130				4. 🗖	
05. Z3 Alarm	130 🗹 🗖		Alarma in zone 3		5. 🗹	E
06. Z3 Restor	e 130				6. 🗖	
07. Z4 Alarm	130		Alarma in zone 4		7. 🔽	
08. Z4 Restor	e 130				8. 🗖	
09. Z5 Alarm	130		Alarma in zone 5		Z. 🗹	
10. Z5 Restor	e 130 🗆				8.	
11. Z6 Alarm	130		Alarma in zone 6		Z. 🗖	
12 76 Bestor * - The module r	e loo DD eplaces the \$ character	in the SMS message to the nu	I Imeric CID event (this i	must be calculated into the 16	0 char) 8 □	-
					@(

- **Z1...Z6 Alarm**: new alarm events generated by external contacts on inputs Z1...Z6, according to the zone settings
- **Z1...Z6 Restore**: alarm restoration events generated by restoration of external contacts on inputs Z1...Z6, according to the zone settings. The Contact ID code of the restoration event is inherited from the given alarm Contact ID code, and the module substitutes the restoration parameter automatically (3 instead of 1, e.g.: when 1130 restores, 3130 is reported).
- Arm / Disarm: events generated when arming / disarming the module
- Test report: the periodic test report sent by the frequency and at the time of day set
- Battery Low / Battery OK: the module is equipped with supply voltage monitoring function. Low voltage event is generated if the supply voltage falls for at least 60 seconds below 11.4V (or 21.8V). Low voltage restoration event is generated if the supply voltage increases again above 11,4V (or 21.8V) for at least 60 seconds. If the supply voltage is permanently low, under the mentioned level, low voltage event is generated once per 24 hours.
 - Contact-ID code: event code of 3 digits containing 0..9,A,B,C,D,E,F characters for reporting to monitoring station. (e.g. 130 = alarm, however this code is also used for restoration, since the module will indicate automatically in the appropriate part of the Contact-ID report whether it is a new event or restoration).
 - **T1-T4**: if enabled, the given event will be reported through voice call to 1-4. user phone numbers.
 - **S1-S4**: if enabled, the given event will be reported through SMS message to 1-4. user phone numbers.
 - **Central**: If enabled, the given event will be reported to monitoring station.
 - SMS message: enter the message for the SMS that will be sent when the event occurs. For module version v3.20 and up, by using the \$ character in the SMS message, the module will substitute this character with the complete Contact-ID message. For module versions earlier than v3.20, # character should be used. This substitution should also be considered in the maximum 160 characters.
 - Voice Msg.: it can be enabled to play the appropriate recorded voice message (ordinal number displayed here) in the call initiated when the given event occurs. (First siren tone is played for 3 seconds, then the 8 seconds long voice message is repeated). If disabled, only siren tone will be played in voice calls.

"Test report", "battery low" and "battery OK" events can only be notified in SMS and/or to monitoring station.

2.5.3 Relay output settings

00. Control through phone call 01. Z1 Alarm 02. Z1 Restore 03. Z2 Alarm 04. Z2 Restore 05. Z3 Alarm 06. Z3 Restore 07. Z4 Alarm 08. Z4 Restore 09. Z5 Alarm 10. Z5 Restore	RELAY1	Max. ON time (0-255 sec) : (255=bistable, Turn OFF through phone only.) ✓ Beep on Arm/Disarm ☐ Relay 1 indicates GSM fault ✓ Turn off Relay 1 on Disarm
--	--------	---

• **Control through phone call:** if enabled, the relay becomes controllable remotely through phone call.

In the following rows all events are specified for which can be enabled to activate the relay on occurrence.

01. Z1 Alarm	(alarm in zone 1)
02. Z1 Restore	(restoration of alarm in zone 1)
12. Z6 Restore	(restoration of alarm in zone 6)
13. Arm	(arming)
14. Disarm	(disarming)
15. Test report	(sending test report message)
16. Battery Low	(low battery voltage)
17. Battery OK	(low battery voltage restored)

• Max. ON time: it can be set for the relay (RELAY1), how long to remain activated after activation by an event or a phone call (0-254 seconds). If value 255 is set, the relay will operate in bistable mode, which means if it has been activated, it will not deactivate itself, can only be deactivated through phone call (if enabled) or will deactivate on disarm if "Turn off Relay 1 on Disarm" is set (this function does not operate in "Always Armed" mode). If value 0 is set, the relay will never operate.

• **Beep on Arm/Disarm**: if enabled, activates Relay1 impulsely on Arm/Disarm, one impulse on Arm and two on Disarm. This function can be used to indicate arming and disarming by connecting e.g. a siren or a flashlight to this output.

• **Relay1 indicates GSM fault**: Relay1 can be set to become activated on GSM network fault by enabling this function. In this case the relay remains activated during the fault.

<u>Attention!</u> If the module is configured for "Always Armed" mode with the relay set bistable and the "Control through phone call" function is disabled, in case of relay activation, it cannot be deactivated only through the programming software!

2.5.4 Phone number settings

User Phone numbers			Acknowledgement		Caller ID		
1. Phone number	+3630	1 1 1 1 1 1 1	2- * = ack., # = stop	~	6- Arm/Disarm (FW3.10)	~	
2. Phone number	+3620;	2 2 2 2 2 2 2	0- no ack.	~	1- No password required	~	
3. Phone number	+36703	3 3 3 3 3 3 3	0- no ack.	~	4- Arm (FW3.10)	~	
4. Phone number			0- no ack.	~	0- None	~	
SMS forwarding 1.	+3630	1 1 1 1 1 1 1			0- None 1- No password required		
SMS forwarding 2.					2- Relay ON 3- Relay ON + pick up		
Monitoring station p	hone numbe	rs			4- Arm (FW3.10) 5- Disarm (FW3.10)		
1. Central Phone Nr.	+36304	4 4 4 4 4 4			6- Arm/Disarm (FW3.10)		
2. Central Phone Nr.	+ 3 6 1 5 9	5 5 5 5 5 5					
User ID	Iser ID 1 2 3 4 Monitoring station reporting mode Regular reporting (notifying one central is sufficient) Dual reporting (both centrals muct be potified) 						

- **1 4**. **Phone number**: 4 user telephone numbers can be entered where alarms will be reported through voice call and/or SMS message (according to event settings).
- Acknowledgement: three confirmation modes can be selected:
 - **0 no ack.**: event confirmation is not necessary
 - **1** * = **ack**.: event must be confirmed by pressing * key on the phone
 - 2 * = ack, # = stop: event must be confirmed by pressing * key on the phone, or the reporting of the given event to further phone numbers can be cancelled by pressing # key on the phone.

(Reporting of all pending events waiting to be reported can be canceled by entering **module password#* on the phone e.g. **1111#* for default passw.).

- **Caller ID**: there are seven modes of caller identification for incoming calls:
 - **0 none**: password is requested before accepting commands
 - 1 no pwd req.: commands are accepted without requesting the password
 - 2 relay ON: identifies the caller and activates the relay with free call
 - **3 relay On + pick up**: identifies the caller, activates the relay, then picks up to allow further controls through the phone
 - **4 Arm**: arming the module with free call (from version v3.10)
 - **5 Disarm**: disarming the module with free call (from version v3.10)
 - 6 Arm/Disarm: first free call arms, next free call disarms the module (from version v3.10)

Attention! Arming and disarming the module by phone calls is only possible if arming/disarming mode 3, 4 or 5 is set!

• **SMS forwarding 1-2**: the module forwards the SMS messages received on its SIM card to the telephone numbers entered here. This is useful e.g. to forward the information received from the GSM provider about the balance of prepay type SIM cards. (If these fields are blank, the module ignores incoming SMS messages).

Important! Never enter here the phone number of the SIM card placed into the module, because this would initiate an infinite loop of SMS sent to itself right after the first incoming SMS, causing significant expense!

- 1-2. Central Phone Nr.: enter here the phone numbers of the monitoring station(s)
- **User ID**: the four-digit (0..9,A,B,C,D,E,F characters) user identification number can be specified here, which is necessary for reporting to monitoring station.
- **Monitoring station reporting mode**: report and respectively request confirmation to/from only one of the phone numbers of monitoring station, or both phone numbers.

2.5.4.1 Setting phone numbers through SMS

The phone numbers can be set, replaced or erased also by sending an SMS to the module's SIM card from phone numbers configured in the module, containing the following commands:

Setting	SMS command	Specification	Module response
User phone numbers	*U X=phone number#	Substitute "X" with the ordinal number of the user phone number wished to be set or replaced (1,2,3 or 4)	USER PHONE NR. CHANGED.
Monitoring station phone numbers	*C X=phone number#	Substitute "X" with the ordinal number of the monitoring station phone number wished to be set or replaced (1 or 2)	CENTRAL PHONE NR. CHANGED.
Phone numbers for SMS forwarding	*S X=phone number#	Substitute "X" with the ordinal number of the SMS forwarding phone number wished to be set or replaced (1 or 2)	SMS FORWARD NR. CHANGED.
Fracing	*UX=#	Substitute "X" with the	USER PHONE NR. CHANGED.
previously set	*CX=#	phone number wished to	CENTRAL PHONE NR. CHANGED.
	*SX=#	1-2 for others)	SMS FORWARD NR. CHANGED.

The commands are also accepted by the module from phone numbers which are not configured in the module, but in this case the module password is requested to be entered in the command after the parameters, in the following way:

e.g. ***U**X=*phone number*, **PWD=1111#**. The procedure is the same if the command is sent from a phone number which is set in the module, but for which "0 - None." option is assigned at Caller ID setting, because with this setting the given phone number is considered unauthorized to perform remote settings, therefore password is required.

Commands must always start with star "*****" and respectively end with hash "**#**" character. It is also possible to send more commands in one SMS, but the entire message mustn't exceed 160 characters. If the response SMS from the module would exceed 160 characters, only the first 160 characters are transferred. In case of making typing or command mistakes, the following response SMS will be received: "**SYNTAX ERROR!**" and the command(s) will not be executed.

Example:

To set the first user phone number to be +36301234560, the first monitoring station phone number to be +36301234561 and the second SMS forwarding number to be +36301234562, type the following in the message:

*U1=+36301234560#*C1=+36301234561#*S2=+36301234562#

To **erase** a previously set **phone number**, leave the "*phone number*" part blank (eg.: to erase the second user phone number, type: ***U2=#**).

2.5.5 Alarm settings

Zones	Events	Relay output	Phone numbers and other settin	ngs	Alarm Settings			
Arming Arm Maxi Test Test), Alarm an 'Disarm r mum Ala report fro	d Test Report setti nethod : rming time (5-25 equency (0-255 me (hh:mm) :	ngs Modify 0 ↓ minutes) : 5 ↓ hours) : 168 ↓ ∴ 05:00 ↔	Arming is i	not allowed if any est report no w	zone is activ	re	
Limit Maxi Limit The a	maximum n mum nun ation dur arm counter	umber of alarm even nber of alarms p ration (0-24 hour resets when time period	nts sent from a zone er zone (0-25, 0=no limit) : s, 0=not limited) : d expires, available only in "Always arme	d" mode.		5 🔹 0 🔹		
The	al clock se module's	tting s phone number	1.	Necessary	for automatic clo	ok setting.)		
J							@ 0	

- Arm / Disarm method: arming and disarming can be performed with external unit (access keypad, key switch, radio controller etc.), and through the phone. For arming/disarming with external unit one (Z6) or two (Z5 and Z6) inputs can be used depending on the available switching signal:
 - 0 Always Armed: it is not necessary to arm/disarm the module when used as transmitter device. In this case select this mode and this way all 6 inputs remain available for signal reception and the module will be armed permanently.
 - 1 Using switch: arming and disarming is performed with switch or relay contact, where one of the states of the switch (or compliant relay) arms, the other state disarms the module. Closed contact on input Z6 (to V-) arms, opening this contact disarms the module. In this case input Z6 cannot be used as zone input.
 - **2 Using switch**: this mode corresponds to the previous, one but operates the system inversely (closed contact disarms, open contact arms the module).
 - 3 One kind of impulse: arms the system with a closed contact impulse on input Z6 (to V-) and performs disarm with the following closed contact impulse on the same input.
 - 4 Two kinds of impulses: select this mode when arming and disarming have to be performed by closed contact impulses on two different inputs. Such is e.g. an RC module receiver where one relay is activated for a short time when pressing the arming button and a second relay is activated when pressing the disarming button. Closed contact impulse applied on input Z5 (to V-) arms, also closed contact impulse applied to input Z6 (to V-) disarms the system. In this mode inputs Z5 and Z6 cannot be used for zone function according to the meaning.
 - 5 Two kind of impulses: corresponds to the previous mode, but arming and disarming is performed by impulsive opening of the closed contacts on inputs Z5 and Z6 (to V-).

Attention! Arming and disarming through phone and through the programming software is not available in modes 0, 1 and 2.

- Arming is not allowed if any zone is active: if enabled, the module cannot be armed if any of the zones is activated.
- **Maximum Alarming time**: can be adjusted between 5 and 25 minutes, means how long should the module make attempts to report an event through GSM. When this time expires and there are still calls or SMS to be performed for the given event, the module will cancel the alarm process and will not make any more attempts of reporting this specific event. This only refers to this specific event, calls and SMS messages initiated by other new events will continue to be reported.
- Maximum number of alarms per zone: it can be set between 0 and 25, how many alarms to be accepted from one zone. This makes possible to avoid a faulty zone to occur alarms continuously. Disarming and rearming the system re-enables the zone, then alarms are accepted again, but only the maximum number of alarms, according to the setting. In case of setting value **0**, alarms are not limited.
- Limitation duration: it can be adjusted between 0 and 24 hours, how long the module should ignore alarms of the specific zone which has reached the limitation value entered at "Maximum number of alarms per zone" option. When this period of time expires, the alarm counter is reset automatically and the zone becomes monitored again. This limitation option is only available in "Always armed" mode.
- **Test report frequency**: the frequency of test report messages can be set in hours (0-255). This means the module will send test reports in the intervals set here. If value **0** is entered, the module does not send test reports.
- **Test report time**: here the time of test reports can be specified in hh:mm format or on the left of the field the hours and on the right the minutes can be adjusted using the arrows. The module takes this time into consideration on the first day of every month, which means at this time of the first day of every month it sends a test report, then the followings are sent again in the intervals set at frequency, and so on. On the first day of the following month it will send a test report again at the given time of day.
- Send test report now: sends a test report immediately when pressed
- Internal clock setting: this setting is only available for module versions prior to v3.0 ! In versions higher than v3.0 this option has been replaced with time synchronization feature through the programming software.

2.6 Changing the module's password

🛃 Change password	+_ 🗆 ×
Old password:	****
New password:	****
Repeat new password:	****
	ОК

To change the access password of the module, press the lock button *and* fill in the fields according to the meaning, then press **OK**.

If the old password is forgotten, then it is necessary to reset the module settings in order to reset the password as well. Module reset can be performed via SMS, that is described in the "*Remote control and status query through SMS*" chapter on page 16.

2.7 Event log

After the connection to the module is established successfully, the event list can be downloaded after pressing the "**Event List >>>**" button:

leque	ested list length	10							Sta	art ev	vent	log	dow	nload
	Date / Time	Event	CID	T1	T2	T3	T4	S1	S2	S3	S4	C1	C2	State
1	2009/10/07. 14:27:03	Battery OK.	1234 18 R E4F 00 000									×	R	Finished
2	2009/10/07. 14:26:43	Z2 Restore	1234 18 R 120 00 002		<u>.</u>					22		×	R	Finished
3	2009/10/07. 14:26:43	Z2 Alarm	1234 18 E 120 00 002		S					-		×	R	Stopped
4	2009/10/07. 14:26:37	Z3 Restore	1234 18 R 130 00 003		-	-						×	R	Finished
5	2009/10/07. 14:26:36	Z3 Alarm	1234 18 E 130 00 003	S								×	R	Stopped
6	2009/10/07. 14:26:23	Z1 Restore	1234 18 R 130 00 001		<u>.</u>							×	R	Finished
7	2009/10/07. 14:26:23	Z1 Alarm	1234 18 E 130 00 001	×								×	R	Finished
8	2009/10/07. 14:24:57	Battery Low	1234 18 E 565 00 000		-	-						×	R	Finished
9	2009/10/07. 14:23:47	Z3 Restore	1234 18 R 130 00 003							-		×	R	Finished
10	2009/10/07. 14:23:47	Z3 Alarm	1234 18 E 130 00 003	×	<u>.</u>		223		223			×	B	Finished

- Requested list length: length of event list, this number of latest events will be displayed
- Start event log download: initiates the downloading process
- Columns of the event list:
 - Date / Time: date and time of the event
 - **Event**: event specification
 - **CID**: Contact-ID code of the event
 - T1-T4: reports to user phone numbers
 - **S1-S4**: SMS messages to user phone numbers
 - C1-C2: reports to monitoring station
 - **State**: event status (Processing, Delayed, Stopped, Finished, Timeout)

Marks displayed in T1-T4, S1-S4 and C1-C2 columns:

- ? report processing in progress
- * reporting successful
- **R** reporting already performed in other way, therefore reporting is not needed
- ! reporting failed
- S alarm has been cancelled, therefore reporting is not necessary
- **T** reporting timeout

By keeping the mouse pointer above any cell of the table, details of the specific event will be displayed. If you wish to copy this content, hold down CTRL button on keyboard and the details will remain displayed therefore the content can be selected and copied as usual.

- **Export to file:** by pressing this button event log can be saved in the following three formats:
 - Excel: Microsoft Excel format
 - **CSV**: text file, columns separated by comma
 - **TXT**: text file, columns separated by tabulator
- Close window: press to close event list window

2.8 Reading the module's version

Right after the connection is established successfully, the firmware version of the connected module is automatically displayed in the upper right corner of the main window.

Module version: GSM-Pager3(P4_Z6) GSM;v3.10;2011.09.07

From the example the following details can be read:

- Type of the module: GSM-Pager3 Z6
- Firmware version: v3.10
- Firmware issue date: 07.09.2011

2.9 Remote control and status query through phone

The module can be controlled and status query can be performed after calling the number of the SIM card placed in the module. When on-line, the following commands are available using the phone's keys:

Command	Specification	Module response				
*9password#	Entering module password	Password accepted: 3 beeps Password denied: 4 low-tone beeps				
*0#	Disarm	3 beeps				
*1#	Arm	6 beeps				
*2#	Armed status query	Disarmed: 3 beeps Armed: 6 beeps				
*4#	GSM signal strength query	Number of beeps according to the actual GSM signal strength				
*3 RS #	Control the relay output <i>R</i> : relay number: 1 <i>S</i> : relay state: 0 = open, 1 = closed	Becomes open: 3 beeps Becomes closed: 6 beeps				
*3 <i>R</i> 9#	Relay output state query <i>R</i> : relay number: 1	Open: 3 beeps Closed: 6 beeps				
*800 <i>M</i> #	Listen to voice messages <i>M</i> : voice message number: 1-8	Playing voice message				
*890 <i>M</i> #	Record voice messages <i>M</i> : voice message number: 1-8	Long beep, then recording for 8 seconds, then long beep again				
*85NN#	Disable voice messages (restore siren tone) <i>NN</i> : number of event: 01-14 01 : Z1 Alarm 03 : Z2 Alarm 05 : Z3 Alarm 05 : Z3 Alarm 07 : Z4 Alarm 05 : Z3 Alarm 07 : Z4 Alarm 05 : Z3 Alarm 14 : Disarm	Successful operation: 3 beeps Operation failed: 4 low-tone beeps				

Example:

- 1. Caller identification: case of 0 no identification, and password: 1111 :
 - a. Activation of Relay1:
 - Enter password: ***91111#** (accepted: 3 beeps)
 - Activation of Relay1: ***311#** (Relay1 closed: 6 beeps)
 - b. State query of Relay1:
 - Enter password: ***91111#** (accepted: 3 beeps)
 - State query of Relay1: ***319#** (Relay1 closed: 6 beeps)
 - c. Voice message recording to place no. 3. :
 - Enter password: ***91111#** (accepted: 3 beeps)
 - Record message: ***8903#** (long beep) recording (long beep)
- 2. Caller identification: case of 1- no password requested :
 - a. Deactivation of Relay1: (3 beeps: password ok) *310# (Relay1 open: 3 beeps)

2.10 Remote control and status query through SMS

The module provides possibility to perform controls and status query by sending the following SMS commands to the module:

SMS Command	Specification
*R1=ON, PWD=yyyy, CRQ#	Activation of Relay1 (bistable mode) If needed, substitute "yyyy" with the module password, see specifications below
*R1=OFF, PWD=yyyy, CRQ#	Deactivation of Relay1 If needed, substitute "yyyy" with the module password, see specifications below
*R1=ONx, PWD=yyyy, CRQ#	Activation of Relay1 for "x" (1-254) seconds (monostable mode) Substitute parameter "x" with the desired value If needed, substitute "yyyy" with the module password, see specifications below
*STATUS REQ, PWD=уууу#	Request module status (sends input states, armed/disarmed status and relay state, module clock date/time, and GSM signal strength in response SMS) If needed, substitute "yyyy" with the module password, see specification below
*RESET, PWD=уууу, CRQ#	Module reset (restores all settings to factory default) If needed, substitute "yyyy" with the module password, see specification below
#dt	Adjusting the module's clock. When this command is received, the module adjusts the date and time from the received SMS.

yyyy = module password (default: 1111, optional parameter, to be used only from phone numbers which are not set in the module, or from those which are set, but for which "0 - None." option is assigned at Caller ID setting – these phone numbers are considered unauthorized, therefore password is necessary). If the module password is not entered in the command SMS sent from unauthorized phone numbers, the control task will not be executed by the module.

CRQ = request confirmation in response SMS (optional parameter, to be used if confirmation is requested). If this parameter is used in the control SMS, the module will send back confirmation in SMS to the sender about execution of the command.

Commands must always start with star "*****" and respectively end with hash "**#**" character. It is also possible to send more commands in one SMS, but the entire message mustn't exceed 160 characters. If the response SMS from the module would exceed 160 characters, only the first 160 characters are transferred. In case of making typing or command mistakes, the following response SMS will be received: "**SYNTAX ERROR!**" and the command(s) will not be executed.

SMS responses from the module (when using CRQ parameter):

Relay1 activated: 54 sec.	= Relay1 activated for 54 seconds
Relay1 activated: Permanent.	= Relay1 activated permanently (bistable mode)
Relay1 deactivated.	= Relay1 deactivated
Unauthorized User!	= Wrong or missing password
Module reset executed.	= Module settings are restored to factory default

Examples for SMS command usage:

To activate Relay1 permanently (bistable mode):

- If the command is sent from a phone number which is set in the module with other than "0 - None" Caller ID option, and no confirmation is requested, then the command is: ***R1=ON#**
- If the command is sent from a phone number which is set in the module with "0 - None" Caller ID option, then module password is also requested, therefore the command is: ***R1=ON, PWD=1111#** (if module password is 1111)
- If the command is sent from a phone number which is not set in the module and confirmation is requested, then the command is: *R1=ON, PWD=1111, CRQ#

Example for module status information sent by the module in SMS:

Attention! The status information refers to the states and values measured in the moment when the module sends the SMS!

Info:	
IN1=NC, Ready	(shows the input setting NO/NC and the current state
IN2=NC, Alarm	Alarm/Ready = activated/deactivated)
IN3=NO, Ready	
IN4=NO, Ready	
IN5=NO, Ready	
IN6=NO, Ready	
Armed	(shows the Armed/Disarmed status)
R1=ON, 37 sec	(shows the state of the relay /ON or OFF/, the time left till deactivation, or " Permanent " if the relay is activated permanently)
Time: 04.15.2010 14:18	(shows the module's date and time setting)
GSM: 23	(shows the module's GSM signal strength)
	17

3 External elements and functions

3.1 SIM card case

The cover can be opened by pulling horizontally towards the LED display on its marked end. Insert the SIM card here and replace the cover.

3.2 LED signals

Red is continuously lit	GSM network is not available or phone restart/power up in progress				
Red and green blink slowly and alternately	The downloaded data is faulty				
Red blinks fast Green blinks slower	Event transmission in progress				
Green blinks impulsely and slowly, Red is not lit	GSM network is available, system is disarmed				
Green and red blink impulsely and alternately	GSM network is available, system is armed				

3.3 Wiring



- V+ Supply voltage 9-30 VDC
- V- Supply voltage negative polarity (GND)
- **Z1** 1. contact input (negative: to V-)
- **Z2** 2. contact input (negative: to V-)
- **Z3** 3. contact input (negative: to V-)
- **Z4** 4. contact input (negative: to V-)
- **Z5** 5. contact input (negative: to V-)
- **Z6** 6. contact input (negative: to V-)
- **NO1** 1. relay output (normally open contact)

4 Installation guide

4.1 Mounting

- Test the GSM signal strength with your mobile phone. It may happen that the signal strength is not sufficient in the desired mounting place. In this case the planned installation place can be changed before mounting the device.
- Do not mount the unit in places where it can be affected by strong electromagnetic disturbances (e.g. in the vicinity of electric motors, etc.).
- Do not mount the unit in wet places or places with high degree of humidity.
- Connecting the GSM antenna: the antenna can be connected to the FME-M connector. The antenna supplied with the module provides good transmission under normal reception circumstances. In case of occasionally occurring signal strength problems or/and wave interference (fading), use another (directed) type of antenna or find a more suitable place for the module. The antenna should be placed (outside the box, in case of installing the unit into a metal box) where the measured GSM signal is the highest possible.

4.2 Putting into operation

- Disable PIN code request and voicemail on the SIM card placed into the module.
- Enable caller identification and caller ID sending services on the SIM card at the GSM service provider (a few types of SIM cards do not have these services enabled by default).
- Check the SIM card to be placed into its case properly.
- Check the antenna to be fixed properly to the GSM Pager3 Z6.
- Check the wiring to be done according to the wiring instructions.
- The device can be powered up. If the module is used as an auxiliary transmission device besides an alarm control panel, then make sure that power supply is sufficient at the load of both the control panel and the Pager. The quiescent current of the module is 100mA, however it can reach up to 500mA during communication.

5 Technical details

5.1 Technical specification

9-30 VDC Supply voltage: Nominal current consumption: 100mA Maximum current consumption: 500mA @ 12VDC, 250mA @ 24VDC Operating temperature: -20°C - +70°C Transmission frequency: GSM 900/1800 MHz, 850/1900 MHz Max. relay output load: 5A @ 24VAC/DC GSM phone type: Simcom SIM900 Dimensions: 84 x 72 x 32mm Weight: 200g (packed: 300g)

5.2 Contents of the package

- GSM Pager3 Z6 + terminal connector
- GSM 900/1800 MHz antenna
- User manual, warranty card, CD

5.3 The manufacturer's contact

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