

GSM-VAC4+VD

*VOICE & SMS GSM ALARM
COMMUNICATOR*



DEFAULT PARAMETER SETTINGS

1 INTRODUCTION

The default settings are valid for SW release: "Z4_20110412_v_2_0_11."

2 DEFAULT SETTINGS ON GSM-VAC4+VD

PROGRAMMING TABLE		
Name	Default Value	Short Description
TN1	Empty	Telephone number 1
TN2	Empty	Telephone number 2
TN3	Empty	Telephone number 3
TN4	Empty	Telephone number 4
TN5	Empty	Telephone number 5
TN6	Empty	Telephone number 6
TN7	Empty	Telephone number 7
TN8	Empty	Telephone number 8
TN9	Empty	Telephone number 9
TN0	Empty	Telephone number 0
IN1	0	Input 1 control
IN2	0	Input 2 control
IN3	0	Input 3 control
IN4	0	Input 4 control
ION	0	System ON/OFF control
OS1	1	Output 1 mode
OS2	1	Output 2 mode
OS3	1	Output 3 mode
OS4	1	Output 4 mode
OD1	0	Input 1 direct output link
OD2	0	Input 2 direct output link
OD3	0	Input 3 direct output link
OD4	0	Input 4 direct output link
OD5	NC	Not used
OD6	0	GSM network direct output link
OD7	4	System tamper direct output link
OD8	0	System ON/OFF direct output link
OD9	0	NAC direct output link
OD10	0	Listen in indication direct output link
LN1	Empty	Input 1, link to tel. numbers
LN2	Empty	Input 2, link to tel. numbers
LN3	Empty	Input 3, link to tel. numbers
LN4	Empty	Input 4, link to tel. numbers
LN5	Empty	Main power indication, link to tel. numbers
LN6	Empty	Battery power indication, link to tel. numbers
LN7	Empty	Periodic SMS, link to tel. numbers
LN8	Empty	SIM card validity and credits status, link to tel. numbers
LN9	Empty	System tamper, link to tel. numbers
LN10	Empty	NAC, link to tel. numbers
LN11	Empty	LOG status, link to tel. numbers
ID1	1	Input 1 delay filter on input
ID2	1	Input 2 delay filter on input
ID3	1	Input 3 delay filter on input
ID4	1	Input 4 delay filter on input
DON	1	System ON/OFF delay filter input
DD1	0	Input 1 delay before dialing
DD2	0	Input 2 delay before dialing

DD3	0	Input 3 delay before dialing
DD4	0	Input 4 delay before dialing
DDN	0	System ON/OFF delay before dialing
TC1	0	Special CLIP telephone number 1
TC2	0	Special CLIP telephone number 2
TC3	0	Special CLIP telephone number 3
TC4	0	Special CLIP telephone number 4
TC5	0	Special CLIP telephone number 5
TC6	0	Special CLIP telephone number 6
TC7	0	Special CLIP telephone number 7
TC8	0	Special CLIP telephone number 8
TC9	0	Special CLIP telephone number 9
TC10	0	Special CLIP telephone number 10
RAN	3	Auto answer ring number
SL	0	Security level
IT1	180	Predefined time for alarm filtering, input 1
IT2	180	Predefined time for alarm filtering, input 2
IT3	180	Predefined time for alarm filtering, input 3
IT4	180	Predefined time for alarm filtering, input 4
AR1	5	Number of allowed events in predefined time, input 1
AR2	5	Number of allowed events in predefined time, input 2
AR3	5	Number of allowed events in predefined time, input 3
AR4	5	Number of allowed events in predefined time, input 4
IB1	3600	Input blocked time for alarm filtering, input 1
IB2	3600	Input blocked time for alarm filtering, input 2
IB3	3600	Input blocked time for alarm filtering, input 3
IB4	3600	Input blocked time for alarm filtering, input 4
#0	"User Location", 1111	SMS main head text
#1	"Input1", 130	SMS input 1 text
#2	"Input2", 110	SMS input 2 text
#3	"Input3", 120	SMS input 3 text
#4	"Input4", 100	SMS input 4 text
CC1	Empty	Check credit Num 1
CC2	Empty	Check credit, TIM Italy
CC3	Empty	Check credit, Vodafone Italy
CRE	3	Number of dialing attempts
UDC	Empty	Tel. number of ZEUS4 device
HTN	1	Hidden telephone number
SCV	0	SIM card time validity
TST	24	Periodic test SMS timeout
MNF	0	Network connection type
MIC1	15	Microphone 1 volume setting (0 - 40)
MIC2	15	Microphone 2 volume setting (0 - 40)
MUT	0	Mute functionality
SPK	12	Speaker volume setting (0 - 20)
BIDI	0	Special predefined MIC/SPK group settings
LCV	4	Low credit value
LNG	0	Language selection
MAIN	5	Main power down input filter
RTN	45	Ring time before going to next number
LOT	90	Connection time out value
CID	0	Contact ID enable/disable

CIN	18	Contact ID input level(0 - 20)
COUT	15	Contact ID output level(0 – 40)
TN11	Empty	Contact ID telephone number 1
TN12	Empty	Contact ID telephone number 2
LOGN	4	Number of log events for printing out
ALC	1	Automatic log clear
ARST	0	Automatic reset timeout
LED	0	Led function enable/disable
CREF	“EUR”	Parse text(contact support)
CTIM	“EURO”	Parse text(contact support)
CVODA	“DISPON. E.”	Parse text(contact support)
PRES	0	Zeus4 reset command
SPO	1	SIM card starting position
CLPEN	0	Enable CLIP functionality
CLPOU	0	Control output pin when CLIP event
CLP1	Empty	CLIP number 1
.	.	
.	.	
.	.	
CLP40	Empty	CLIP number 100

Table 1: default settings.