## GSM-EGS5-T; GSM-EGS5-TU

## 1. Introduction

Modem in industrial metal aluminum case which is suitable for installation into a control cabinet. Modem has two serial ports (RS232 and USB) with adjustable watchdog. The modem is equipped with a GSM module Cinterion EGS5. Modem is suitable for fast implementation in devices that require remote communication. It also includes the monitoring of



communication with the master device (watchdog), both via RS232 serial port as well as the USB.

## 2. Package Content

1 pc GSM modem with module Cinterion EGS5 1 pc 2 pin connector 3.5 mm

## 3. Recommended acesories

#### 3.1 Antenna

GSM-ANT11K	2dB, Whip jointed antenna, without cable	>		
GSM-ANT01S	5dB, magnetic, cable 3m			
GSM-ANT51S	9dB, magnetic, cable 3m			
GSM-ANT07S	9.5dB (log-per), cable 10m	-		
3.2 Power Supply				

GSM-PWR12	Power supply adapter into socket $230V_{AC}$ / $12V_{DC}$ , 1A			
GSM-PWR1	DIN rail mounted supply module 230VAC / 12VDC, 1.25A			
GSM-75-DIN	Plastic DIN rail holder			
Note: GSM-75-DIN is	suitable for DIN rail mounting inside of a cabinet.			
3.3 Cables				

HW-11.99.6218 HW-11.99.8718 CANON MD9-FD9 (connected as an extension), length 1.8 m USB 2.0 AB (mini USB to modem), length 1.8 m

## 4. Technical specification

Par	ameter	Symbol	MIN.	TYP.	MAX.	Unit
	Voltage DC		8 V <sub>DC</sub> 12 V <sub>AC</sub>	12 V	30 V	$V_{DC}/_{AC}$
Power Supply	max. power. consumption	during phone call		1.2 W		W
(PWR)	Standby	connected to GSM network, no phone call		12 V <sub>DC</sub> 22 mA		V mA
POWER supply connector	2-pin removable screw terminal block, pitch 3.5 mm (PWR), type –TU additionally mini USB B					
Power supply via USB	Only GSM-EGS5-TU version		5 V <sub>DC</sub> 100 mA			
Ingress Protection	IP		40			
Temperatu	Strage	tSTG	-40		+85	°C
re	Operating	tA	-30		+65	°C
Humidity	Operating				95	% RH
Dimen-	Width	W		54		mm
Dimen- sions	Height	Н		24		mm
510115	Length	L		82		mm
				0.103		

## 5. Modem parameters

Parameter	Description			
GSM, GPRS 12	850/900/1800/1900 MHz (GPRS 86 kbps)			
JAVA	See manuals for module EGS5			
Antenna connector	Device - SMA (F), 50 Ohm.			
Internet services	TCP/IP via AT (UDP, HTTP, FTP, SMTP, POP3)			
USB 2.0	Mini USB; USB2.0, USB driver Silabs. NOTE: Autobauding is not available! USB is based on internal USB<->SERIAL convertor inside of device from modem's ASC1 port.			
RS232	CANON 9F; 300 to 921600 bps fix bit rate. Autobauding is available. Factory setting is 115200 baud, 8 data bits, no parity, 1 stop bit			
HW watchdog	HW Watchdog is available for both RS232 and USB. Note: Watchdog setting is available only via RS232.			

## 6. Documentation

**USB** driver, a list of **AT** commands and other information, visit the <u>www.seapraha.cz</u>, type "GSM-EGS5-T" into the search box. In the Name field, enter the text **sea**. In the Password box, type **siemens**.

## 7. Hardware

#### 7.1 Power supply and it's indication

Supply voltage is connected to terminals PWR and must be in the range of 8-30  $V_{DC}$  or 12-30  $V_{AC}$ . The polarity is therefore irrelevant. The device is protected against overvoltage and has a built in refundable SMD fuse. If the external fuse is needed, use 1.25 A fuse at  $V_{CC}$  line. GSM-EGS5-TU can be powered directly from the USB connector.



LED	COLOR	Meaning			
Located next to connector PWR	green	<i>dark</i> device is not supplied, or internal power convertor is out of order <i>light</i> device in operation state			

### 7.2 SIM card reader and GSM state indication

Insert the SIM card into the holder (cut corner first, contacts down - towards the inscription SIM). The correct insertion is indicated by mechanical click noise. Push gently and release to remove the SIM card.



Below the SIM card holder is located the LED which indicates status of GSM.

LED	COLOR	Meaning		
Located bellow SIM card holder SIM	blue	Device state indication. <i>dark</i> device failure; Device was switched of using AT command <i>blinking 1:1</i> device starting up <i>1 short blink per 3 seconds</i> device operational		

### 7.3 Antenna

The antenna is connected via SMA connector. The device is fitted with SMA female. The connected antenna must have SMA male. The impedance is 50  $\Omega.$ 

### 7.4 Connectors RS232 and mini-USB

To communicate with the modem is designed interface RS232 and USB. The device includes a female connector RS232 and mini-USB. The modem can be controlled using both interfaces, for setting up of the watchdog function is possible to use only RS232 interface.

Factory default baud rate for communication with the modem is 115200 bps, 8 data bits, no parity, 1 stop bit.

### 7.5 DIN rail mounting

If you need to place the device into the switchboard on DIN rail, screw the plastic holder GSM-75-DIN drilled hole in the side of the modem.

### 8. Warranty

General warranty period is 24 months after purchase, when eventual malfunction device will be repaired free of charge in SEA spol. s r.o. while shipping to SEA is paid by customer and SEA pays for shipping back to customer.

The warranty does not cover any damage caused by wrong use which does not comply the technical specifications and user instructions and any accidental damage (e.g. by water, lightening etc.).

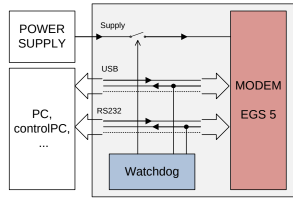
SEA spol. s r.o. has NO RESPONSIBILITY for any damage, lost, costs and any other problems direct or inducted, caused by device malfunction from any reason.

In case of incompleteness or any damage in the packaging it is necessary to inform SEA spol. s r.o. immediately (within five days).

	CE Declaration of conformity							
	in accordance with the Radio and Telecommunications Terminal Equipment Directive 1999/5/EC (R&TTE) and Directive 2011/65/EU (ROHS).							
	We SEA, spol. s r.o., Dolnoměcholupská 21, CZ 102 00 Praha 10, ID: 47117931 (manufacturer) declare under our sole responsibility, that product GSM modem with serial pots RS232 a USB type GSM-BGS3, GSM-EGSS, GSM-ESS3 is in conformity with the following standards:							
I	health and safety: EMC: radio frequency:		2005+A1:2009 489-1		6+A11:200	9+A1:2010+A12:2011 1		
	The last two digits of year Place of iss Date of issues		CE marking w Name: Grade:	r <b>as affixed:</b> Ing. Vladimír director	13 Rosůlek	SEA S.F.O. 21 Determination of the second second Conservation of the second second Conservation of the second second second Seco		

## 9. Watchdog setting

The device contains a built-in watchdog which checks whether the modem (line RXD on RS232 or USB). If it is no change on the line for specified time period, the modem is considered broken and is cut off from the power supply for 15 seconds. After that the modem and monitoring process starts again.



Time, which is still not considered an error of modem is configured using commands via serial interface RS232. USB port is not possible to use for Watchdog setting!

### 9.1 Commands

#### Notes

- Before each command must be a time of 1 second when there are no characters sent!
- Characters '-' and '+' in the following examples are sent. '-' ... mean Data are sent to the device, '+' means data are sent by the device.
- '<# 0D>' is a placeholder for ENTER (13D, 0x0D).
- RS232 interface must be set to: 115200 baud, 8 data bits, no parity, 1 stop bit.

#### **Command ECHO**

Display current Watchdog setting

- GSMWDG<#0D>
- + WDG: OK 123456 D2251D v1.0

- GSMWDG?<#0D>

or

#### + WDG: OK 123456 D2251D v1.0

WDG: 0K 125450 D2251D VI.0				
Part	Description			
WDG:	Watchdog respond identification			
ОК	Command accepted OK			
123456	Actual Watchdog setting value in seconds (HEX code): 123456 HEX = 1 193 046 seconds ~ 13,8 day 000000 HEX = Watchdog function disabled (default setting) 00003C HEX = 60 seconds ~ 1 minute 000E10 HEX = 36 000 seconds ~ 1 hour 008CA0 HEX = 36 000 seconds ~ 10 hours 015180 HEX = 86 400 seconds ~ 1 day			
D2251D	Device Identification			
v1.0	Device version			

#### **Command SET**

Watchdog setting

- GSMWDG 112233<#0D>
- + WDG: OK 112233 D2251D v1.0

The parameter '112233' means seconds (coded in HEX). See the table for command ECHO. Exactly 6 HEX numbers has to be entered, including leading zeroes.

Value '000000' disables Watchdog function = modem is never restarted by Watchdog.

Example: Disable Watchdog
- GSMWDG 00000<#0D>

- + WDG: OK 000000 D2251D v1.0
- Example: set Watchdog for 1 hour
- GSMWDG 000E10<#0D>
- + WDG: OK 000E10 D2251D v1.0
- Example: set Watchdog for 10 hours
- GSMWDG 008CA0<#0D>
- + WDG: OK 008CA0 D2251D v1.0
- Example: set Watchdog for 1 day - GSMWDG 015180<#0D>
- + WDG: OK 015180 D2251D v1.0

#### **Command RESET**

Immediate modem reset

- GSMWDG RESET<#0D> + WDG: OK RESET D2251D v1.0

## **10.** Frequently Asked Question

# 10.1 Command for Watchdog setting does not respond

#### - GSMWDG 52<#0D>

```
+ <nothing>
```

The problem is in the assignment of the time "52". It is required to enter the exactly 6-HEX digits. The correct command is this:

- GSMWDG 000052<#0D>
- + WDG: OK 000052 D2251D v1.0