

How To – Send from text message to e-mail

Text message to e-mail via TAINY EMOD and TAINY HMOD

The wireless router Type *TAINY EMOD* and *TAINY HMOD* are able to send alarms via text message (Short Message Service) through the GSM network. In dependence of used provider* this text message could be also sent to an e-mail address. Here are the settings.

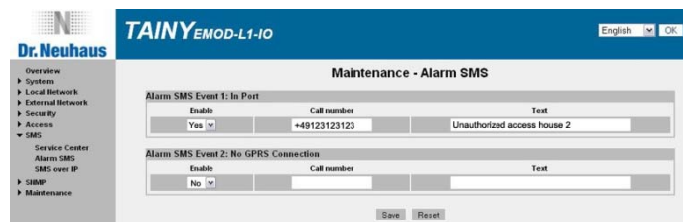
Function Sending an alarm text message from the device can be triggered by two events:
(For details, please refer to the manual)

Event 1: Input of TAINY is activated (e.g. door contact)

Event 2: No GPRS connection (Not possible to initiate a GPRS connection)

In either of these cases, you can enter a separate number to which the alarm will then be sent. The text message can also be limited to a maximum of 160 characters, whereby the following characters can be used:

A-Z a-z 0123456789,!?@*



How To To send an alarm text message to an e-mail address, use the following setting instead of a regular call number.

Activation: If *YES*, the alarm message will be sent, if *NO* not.

Call number: Enter the provider-dependent call numbers here. If necessary please ask your provider.

Example for Germany: T-Mobile: 8000 O₂: 6245
Vodafone: 3400 Eplus: 7676245

Text: Enter an e-mail address and the text you want to send as an alarm message. If necessary please ask your provider for the exact syntax.

Example for Germany: name*domain(space)text message
(T-Mobile, Vodafone, O₂, Eplus)

(Please note the way the domain is written and use an asterisk* instead of @.)

Sample text: customerservice*neuhaus.de **This text is an alarm message!**
(instead of @ use *)

Servicecenter: Enter the call number of the service center of your provider. If necessary please ask your provider.

Example for Germany: T-Mobile: +491710760000 O₂: +491760000443
Vodafone: +491722270333 Eplus: +49177 0610 000



*This service is also supported by other providers. If you have any questions, please contact your provider.