

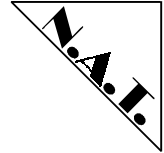
---

# **N.A.T. MiniMon Commands**

## **N.A.T. GmbH**

**Kamillenweg 22  
D-53757 Sankt Augustin  
Phone: ++49/2241/3989-0  
Fax: ++49/2241/3989-10**

**E-Mail: [support@nateurope.com](mailto:support@nateurope.com)  
Internet: <http://www.nateurope.com>**



---

## Disclaimer

The following documentation, compiled by N.A.T. GmbH (henceforth called N.A.T.), represents the current status of the product's development. The documentation is updated on a regular basis. Any changes which might ensue, including those necessitated by updated specifications, are considered in the latest version of this documentation. N.A.T. is under no obligation to notify any person, organization, or institution of such changes or to make these changes public in any other way.

We must caution you, that this publication could include technical inaccuracies or typographical errors.

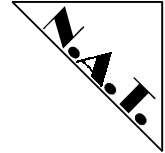
N.A.T. offers no warranty, either expressed or implied, for the contents of this documentation or for the product described therein, including but not limited to the warranties of merchantability or the fitness of the product for any specific purpose.

In no event, will N.A.T. be liable for any loss of data or for errors in data utilization or processing resulting from the use of this product or the documentation. In particular, N.A.T. will not be responsible for any direct or indirect damages (including lost profits, lost savings, delays or interruptions in the flow of business activities, including but not limited to, special, incidental, consequential, or other similar damages) arising out of the use of or inability to use this product or the associated documentation, even if N.A.T. or any authorized N.A.T. representative has been advised of the possibility of such damages.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations (patent laws, trade mark laws, etc.) and therefore free for general use. In no case does N.A.T. guarantee that the information given in this documentation is free of such third-party rights.

Neither this documentation nor any part thereof may be copied, translated or reduced to any electronic medium or machine form without the prior written consent from N.A.T. GmbH.

This product (and the associated documentation) is governed by the N.A.T. General Conditions and Terms of Delivery and Payment.



## 1 Introduction

This Manual contains descriptions of each of the Debug Monitor commands, MiniMon.

## 2 Commands

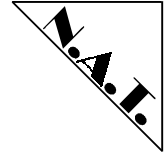
The following commands are available:

Command	Description
c <addr>	change memory byte
cw <addr>	change memory word (16 bit)
cl <addr>	change memory long word
mt	memory test
rl <addr>	read loop memory
wl <addr>	write loop memory
cm	compare memory

## 3 Options

By means of the options listed below, handling of the change memory commands are simplified. The options are used with the Enter-key, ↵:

Option	Description
↵	go to next cell
<value> + ↵	write <value> to current <addr> and got to next cell (addr++)
< . > + ↵	go back to prompt
< - > + ↵	go to previous cell
<value> + < = > + ↵	write <value> to current <addr> without incrementation



---

## Document's History

Revision	Date	Description	Name
0.9	01.061999	draft version	mz