

NOAH

TACTIVE INSTRUMENT MODELLER

User's Manual



creamw@re®

Version 1.0

fidelity at work.

Main Table of Contents

General Part

Preface / Introduction

Noah's Hardware Front panel, back panel, connections, control elements

Architecture Slot allocations, Slots, Triggering the instruments, Input and Output

The Noah Remote Software The Live Bar, Control Panels, Presets, Menus, Dialogs, Settings

Modules and Instruments

Mixer

MIDI Manager

Effects Aux FX Editor, Chorus, Delays, Reverb, Inserts

Step Sequencer

Arpeggiator

Instruments

B-2003

Minimax

Sequential Circuits™ Pro-One (optional)

VectronPlayer

Six-String (optional)

Lightwave

Vocodizer

Interpole Filterbank

Appendix

Appendix Key commands, Technical Specifications, Warranty, Hotline

Noah User's Manual PDF version of the accompanying printed manual

Technical Reference Parameter structures, MIDI Controller Tables

Key Assignment and Inscription

Please note below a few differences in the key assignments and inscriptions between Mac and PC keyboards. If at any point in the manual references specific to the PC keyboard are made, the following Mac equivalents should be used.

Common global cut, copy and paste functions:

'Ctrl' + C (copy) becomes **'Apple' key + C**
'Ctrl' + X (cut) becomes **'Apple' key + X**
'Ctrl' + V (paste) becomes **'Apple' key + V**
'Ctrl' + D (duplicate) becomes **'Apple' key + D**

'Delete' or 'Del' becomes **'Apple' key + 'Backspace' key**

The terms **'Return'** and **'Enter'** are interchangeable. They refer to the same key.

The **'Page Up'** and **'Page Down'** keys are functionally identical on both keyboards.

Likewise, the **'arrow'** keys (up, down, left and right arrows) behave identically.

The PC's **right mouse button** function is translated to the combination **'Ctrl' + mouse button** on the Mac.

Using The Manual

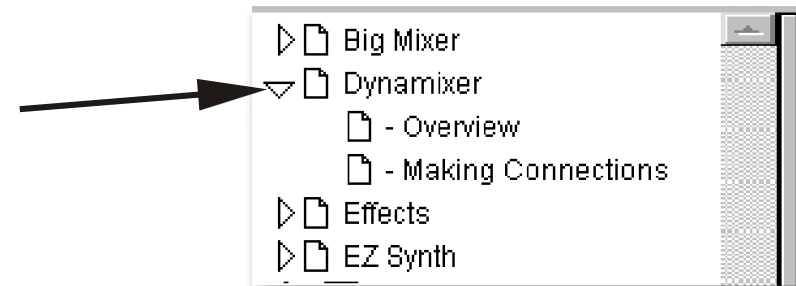
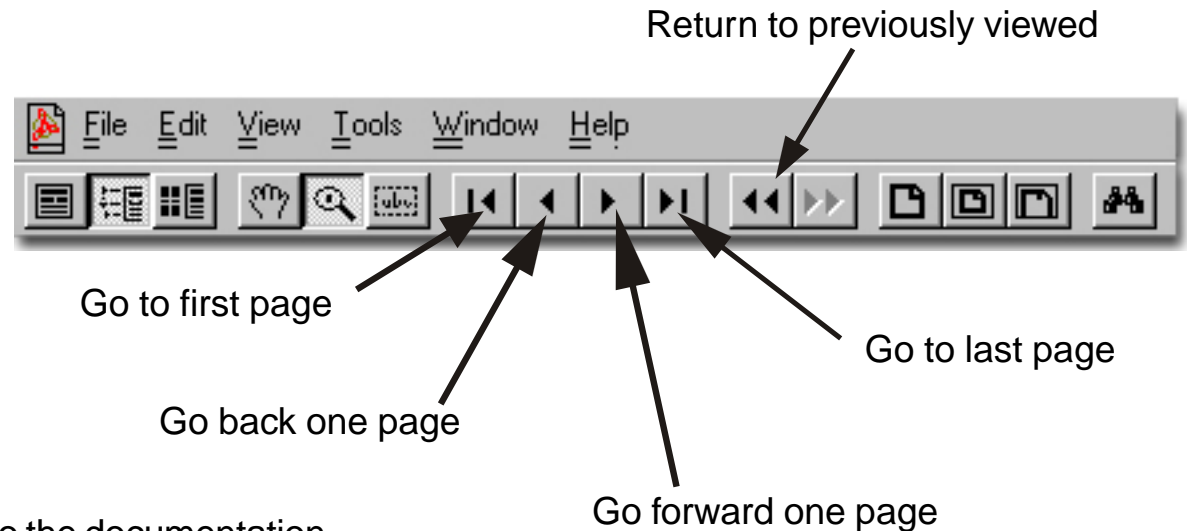
Various ways to get around in the Adobe Acrobat Reader documentation:

- Browsing
- Toolbar buttons
- Bookmarks

The hot tip: **Noah Manual.pdf** is your gateway into the documentation. It provides a **main table of contents** in the form of a single page of clickable links which lead directly to individual chapters.

Each chapter begins with its own **contents page**, on which the names in the chapter / section list serve as a set of clickable bookmarks. This gives you the overview of a chapter at a single glance and is the quick way to jump to a specific chapter or section. Each table of contents page also includes a direct link back to the main table of contents.

The **toolbar buttons** (above right) provide the means for moving around within a chapter. Use them to leaf page-by-page, to jump back directly to the first page of a chapter (the chapter table of contents), or to "rewind" (and fast-forward) over the sequence of pages you've most recently viewed – including pages in other chapters.



NOAH, SCOPE Fusion Platform, SCOPE /SP, Pulsar, Pulsar XTC, Luna II, PowerSampler, Elektra are manufactured by CreamWare GmbH, Siegburg, Germany.

(C) CreamWare 1993-2003 - all rights reserved .

The following documentation, compiled by CreamWare Datentechnik GmbH (henceforth called CWDT), represents the current state of the product's development. The documentation is updated on a regular basis. Any changes which might ensue, including those necessitated by update specifications, are considered in the latest version of this documentation. CWDT 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.

CWDT 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 CWDT be liable for any loss of data or for errors in data use or processing resulting from the use of this product or the documentation. In particular, CWDT 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 CWDT or any authorized CWDT 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 CWDT 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 CreamWare Datentechnik GmbH.

This product (and the associated documentation) is governed by the CreamWare Datentechnik GmbH's General Conditions and Terms of Delivery and Payment.