

CUBA Creator

Quick Start Manual

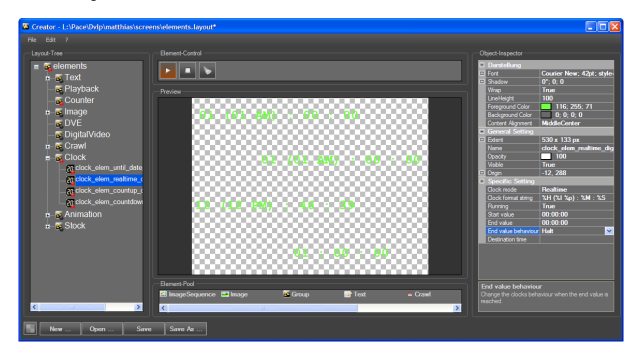
Content

User Interface	1
System Requirements	2
-,	
Supported Hardware and Drivers	2



User Interface

The following screen shot shows the main user interface of the Creator.





System Requirements

The Creator is Designed for Windows XP and Windows 7. Below are the requirements and recommendations for the respective operating system platform.

Windows XP

OS Windows XP (32bit) with Service Pack 3 and all patches up to date.

Microsoft .NET Framework 3.5 runtime

CPU Core 2 Quad or better recommended

RAM 4 GB RAM recommended

Graphics NVidia GeForce 9800 GT or equivalent graphics card.

Hard Drive For Creator you need approximately 20 MB of disk space on your system drive

For best performance we strongly recommend a second hard drive for clip storage

Windows 7

OS Windows 7 (32bit or 64bit) with all patches up to date

 $Microsoft \ . NET \ Framework \ 3.5 \ runtime$

CPU Core 2 Quad or better recommended

RAM 4 GB RAM recommended

Graphics NVidia GeForce 9800 GT or equivalent graphics card.

Hard Drive For Creator you need approximately 20 MB of disk space on your system drive

For best performance we strongly recommend a second hard drive for clip storage

The Windows 7 Service Pack 1 is not yet thoroughly tested, your mileage may vary.

Supported Hardware and Drivers

The following professional video hardware to broadcast a TV signal is supported:

Matrox

Card Driver

DSXLE2/CG DSX.utils Version 7.5.2.447

Blackmagicdesign

Card Driver

DeckLink SDI DeckLink 7.9.5
DeckLink Studio 2 DeckLink 7.9.5

PACE 2



CUBA Creator Quick Start Manual

© 2011 PACE Media Development GmbH

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

PACE 3