

StarBurn: Audio Grabber Wizard

August 8, 2007



Rocket Division Software www.RocketDivision.com

Copyright © Rocket Division Software 2001-2007. All rights reserved.

StarBurn: Audio Grabber Wizard

Page 1 of 12



MANUAL	4
CONTACTS	



COPYRIGHT

Copyright © Rocket Division Software 2001-2007. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of Rocket Division Software.

TRADEMARKS

"StarBurn", "Rocket Division Software" and the StarBurn and the Rocket Division Software logos are trademarks of Rocket Division Software which may be registered in some jurisdictions. All other trademarks are owned by their respective owners.

CHANGES

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, Rocket Division Software assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Rocket Division Software reserves the right to make changes in the product design without reservation and without notification to its users.

TECHNICAL SUPPORT AND SERVICES

If you have questions about installing or using this software, check this and other documents first - you will find answers to most of your questions here or there. If you need further assistance, please contact us.



MANUAL

Welcome to the Audio Grabber Wizard dialog appears.

Audio Grabber Wizard		×
(Welcome to Audio Grabber Wizard	
	This wizard will guide you through audio grabbing process using StarBurn SDK.	
	This sample demonstrates how to grab audio track from Audio CD to wave file and convert audio data to Windows Media Audio format with StarBurn API	
	Click Next to continue or Cancel to exit.	
	<back next=""> Cancel About</back>	

Press the **Next** button to continue.



If the **Audio CD** hasn't been inserted into the drive yet please insert it and press **Refresh** button. Choose the drive from the list (the one you have inserted disc in).

elect CD device from t	the list:					5
Product	Vendor	Revision	Media	Size	Label	
DVD-RW DVR-110D	PIONEER.	1.11	CD-ROM	627.71 MB	Audio CD	
<						

Press the **Next** button to continue.



Specify directory to save grabbed audio files. Check the tracks you wish to grab.

Audio	tracks to b	e grabbed.			WA
Set directo	ry to save	grabbed aud	lio files:		
D:\music					
Check the t	racks vou	want to grab			
Track #	Type	Length	Size (MB)	Output File	^
✓ 1	Audio	6:02	53.17	D:\music\track1.wma	
2	Audio	7:04	62,13	D:\music\track2.wma	
✓ 3	Audio	5:38	49.64	D:\music\track3.wma	
Π4	Audio	4.13	37 10	D. Imusic Itrack 4 wma	Y
\$					>
(f you have Refresh.	changed	disc in the de	vice <mark>, c</mark> lick Ref	resh to update <mark>tracks list.</mark>	

Press the **Next** button to continue.



Specify compression template. You can choose template from the list that includes **CBR** and **VBR** templates with range of bitrates and quality.

Audio Grabber Wizar	d	
Compression Options for grabbe	d audio files compression.	WAV
Select compression	template:	
WMA compressed	stream, CBR at 192 Kbps	
	< Back Next >	Cancel About

Press the **Next** button to continue.



Please review the options summary and make sure that all the options are correct ones (have been set by you on previous pages). If you need to apply any changes press the **Back** button to toggle wrong settings.

Options Summary Review the grabbir	ng options you have chosen before proceed with grabbing.	WAN
Audio CD will be gra	abbed with the following options chosen:	
Drive: DVD-RW D Transport: SPTI Tracks selected: 3 Compression: WM	VR-110D 1.11 (F:) A compressed stream, CBR at 192 Kbps	
	arabhína	

Press the **Next** button to begin grabbing.



Audio CD grabbing is in the progress.

Grabbing Grabbing	Audio CD	WA		
Grabbing prog	press:			
(*********				
Current track	compression progress:			
(****************				
Grabbing Log:				
Time	Information	<u>^</u>		
10:16:39 10:16:39	Try to enable fast TOC reading Fast read TOC is currently enabled			
10:16:39	Grabbing track 1 to temporary way file			
10:17:14	Converting track 1 to WMA	~		
Click Save Loc	to save Grabbing Log text to a			
Savelog				
Jave Log.				

Press the **Cancel** button to cancel grabbing or just wait for the process completion.



When grabbing is complete optionally you can save the log by pressing **Save Log** button. This option is useful when grabbing problems occurred and you'd like to send failed operation log to the support.

Grabbing	Audio CD	WA
Grabbing prog	ress:	
		9
Current track	compression progress:	-
Crabbing Logy		-
Time	Information	-
10:18:05	Grabbing track 4 to temporary wav file	
10:18:17	Converting track 4 to WMA Track 4 converted	
10:18:20	Grabbing successfully complete	
Click Save Log	to save Grabbing Log text to a	
Save Log.		

Press the **Next** button to continue.



Completing the Audio Grabber Wizard dialog appears.

Audio Grabber Wizard		<
	Completing the Audio Grabber Wizard You have successfully completed the Audio Grabber Wizard.	
	<back about<="" cancel="" finish="" td=""><td>]</td></back>]

Press the **Finish** button to exit the wizard.

StarBurn: Audio Grabber Wizard

Page 11 of 12

Rocket Division Software Technical Reference Series



CONTACTS

Support E-mail:	Support@RocketDivision.com
Support Forum:	www.RocketDivision.com/forum
Support FAQ:	www.RocketDivision.com/fag.html
Sales E-mail:	Sales@RocketDivision.com
Phone:	+38 067 53 222 33, +38 067 53 222 53
Fax:	+38 044 414 8717

Rocket Division Software

04210, Kyiv, Ukraine Heroes of Stalingrad Str. 18B/Office 21 <u>www.RocketDivision.com</u>