



Elecard Converter Studio Mobile 3.3

User Guide



Notices

Elecard Converter Studio Mobile 3.3 User Guide

First edition: June 2009

Date modified: October 8, 2009.

For information, contact Elecard.

Phone: +7-3822-492-609; Fax: +7-3822-492-642

More information can be found at <http://www.elecard.com>.

For Technical Support, please contact the Elecard Technical Support Team: tsup@elecard.net.ru.

Elecard provides this publication “as is” without warranty of any kind, either expressed or implied.

This publication may contain technical inaccuracies or typographical errors. While every precaution has been taken in the preparation of this document, the publisher and author assumes no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Elecard may make improvements and/ or change in the product(s) and/or the program(s) described in this publication at any time.

Other company, product, trademarks, and service names are trademarks or service marks of other companies or corporations.

Copyright © 2009 Elecard. All rights reserved.

CONTENTS

1. INTRODUCTION.....	4
1.1 PREFACE.....	4
1.2 USING THIS GUIDE.....	4
1.3 SYSTEM REQUIREMENTS.....	4
1.4 LICENSING AND TECHNICAL SUPPORT.....	4
2. DESCRIBING CONVERTER STUDIO MOBILE.....	6
2.1 CONVERTER STUDIO OVERVIEW.....	6
2.2 FILE TRANSCODING.....	6
2.3 HOT KEYS.....	7

1. Introduction

1.1 Preface

Elecard Converter Studio Mobile is intended for conversion of various media content at high-speed with high quality. The program converts media data into formats that are compatible with popular playback devices (Sony PSP, Apple iPod, etc.).

1.2 Using This Guide

The guide is intended for users. It describes the program functions and provides instructions for usage.

1.3 System Requirements

The Elecard Converter Studio Mobile program requires the following minimum system configuration:

- SSE-enhanced CPU (Intel® Pentium, Core2Duo, Xeon, AMD® Athlon, Opteron etc.)
- 512 MB RAM
- Any VGA card (NVIDIA video adapter with the CUDA technology support is strongly recommended)
- Windows® 2000/XP/2003 Server/Vista

1.4 Licensing and Technical Support

Elecard Converter Studio Mobile is available as a shareware or as a registered product.

By installing, copying, or otherwise using the SOFTWARE PRODUCT or any UPDATES, you agree to be bound by the terms of the "Elecard" End-User License Agreement ("EULA"). This EULA is a legal agreement between you (either an individual or a single entity) and Elecard for the "Elecard" software product(s) accompanying this EULA, which include(s) computer software and may include "online" or electronic documentation, associated media, and printed materials ("SOFTWARE PRODUCT").



For sales and licensing information, contact the Elecard Sales Department: sales@elecard.net.ru

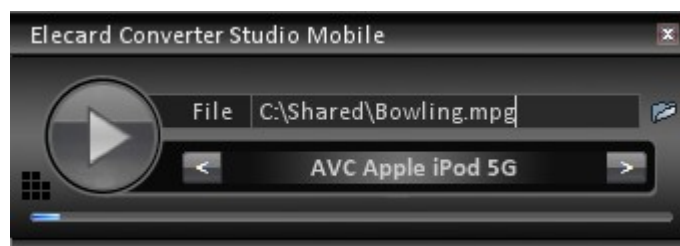
For technical support, contact the Elecard Technical Support Team: tsup@elecard.net.ru

2. Describing Converter Studio Mobile

2.1 Converter Studio Overview



Elecard Converter Studio Mobile is the program that performs the format conversion of media files at high-speed and with high quality. Optimal encoding parameters can be selected from the preconfigured profiles. Profiles provide the compatibility of created files with different playback devices such as Sony PlayStation® Portable (Sony PSP®), Sony PlayStation3®, Apple iPod®, etc.

Figure 1. Elecard Converter Studio Mobile – Main Window



2.2 File Transcoding

For file transcoding, do the follow:

1. Click the **Browse**  button.
2. Select a file for transcoding or drag the file from Windows Explorer and drop it in the program window.
3. Select a suitable encoding profile using the Select Profile  buttons or the LEFT/RIGHT ARROW keys.

4. Click the **Start**  button.

When the transcoding process is completed, the output file is located in the source file directory. The file name consists of the original file name and the *encode_* prefix.

2.3 Hot Keys

Table 1. Hot Keys

Key Combination	Command
CTRL+O	Open media file for transcoding.
LEFT ARROW	Previous profile.
RIGHT ARROW	Next profile
SPACEBAR	Start/stop transcoding process.
F1	Converter Studio Mobile help.