White Paper
AVCREC™
Rewritable Format

Audio Visual Application
Format Specifications
for AVCREC™

July 2010
COPYRIGHT
All rights reserved. This document contains information that is proprietary information of the Blu-ray Disc Association and its members and may not be used, copied or distributed without the written permission of the Blu-ray Disc Association or its License Office. All other use, copying and distribution are prohibited.

TRADEMARK
Blu-ray Disc™, Blu-ray™, AVCREC™, and the logos are trademarks of the Blu-ray Disc Association.

DISCLAIMER
The information contained herein is believed to be accurate as of the date of publication. However, none of the Blu-ray Disc Association, its Members, or its License Office will be liable for any damages, including indirect or consequential, from use of the White Paper or reliance on the accuracy of this document.

LICENSING
License is required from the Blu-ray Disc Association for the application of the System Description AVCREC™ Rewritable Format in both disc and equipment products.

NOTICE
For any further explanation of the contents of this document, or in case of any perceived inconsistency or ambiguity of interpretation, please consult with:

Blu-ray Disc Association

License Office
10 Universal City Plaza, T-100,
Universal City, CA 91608 U.S.A.

Fax.: +1-818-763-9027
Web Site: http://www.blu-raydisc.info
E-mail: license@bdamail.com
Table of Contents

1. General ...............................................................................................................1

2. Difference from BD-RE Part3 V2.1 (BDAV) ........................................................1
1. General

This document describes the overview of “System Description AVCREC Rewritable Format Part3: Audio Visual Basic Specifications Version 1.0” (hereafter AVCREC Part3 V1.0) by referring to “System Description Blu-ray Disc Rewritable Format Part3: Audio Visual Basic Specifications V2.1” (hereafter BD-RE Part3 V2.1).

2. Difference from BD-RE Part3 V2.1 (BDAV)

AVCREC Part3 V1.0 has been developed to enable recording and playback of BDAV contents on DVD media. There is playback capability difference between two formats. AVCREC Part3 V1.0 requires that all players and recorders are able to play back MPEG-4 AVC video stream when the stream is recorded in the manner of “Transcode mode”. According to BD-RE Part 3 V2.1, playback of such streams is optional.

“Transcode mode” is a predetermined recording method with transcoding. For example, MPEG-2 video stream in the broadcast program is re-encoded to a lower bitrate MPEG-4 AVC video stream, while the other elementary streams keep the original. This is useful to make longer time recording possible on a small capacity medium such as DVD.

Note: The overview of BDAV logical format is described in White Paper of BD-RE Part3 V2.1.