

## **BBG-DE-AA** 3G/HD/SD Analog Audio De-Embedder

The **BlueBox™ BBG-DE-AA 3G/HD/SD Analog Audio De-Embedder** (hereinafter "BBG-DE-AA") provides de-embedding to professional balanced audio at 0 dBFS to pro 24 dBu levels using full 24-bit conversion. BBG-DE-AA provides eight balanced analog audio outputs (via a DB-25 connector and an accessory XLR breakout adapter cable, PN BBG-CA-110-XLRM) that can receive any assignment of de-embedded groups 1 thru 4 over "XLR OUT 1-4" and "XLR OUT 5-8" as desired.

The de-embed select can be performed using a DIP switch on the bottom of BBG-DE-AA, or via a free remote control application that can be downloaded from cobaltdigital.com > Support. This application then allows GUI control of BBG-DE-AA via a USB connection. **Refer to the** "Installing and Using BBGConfig" sheet provided with this unit if USB remote control is desired.



## **Connecting BBG-DE-AA**

- 1 Connect the supplied AC adapter to BBG-DE-AA DC power input **5-16VDC PWR**.
- Connect SDI input and output. (If BBG-DE-AA is being used purely as a de-embedder with no SDI pass-thru to downstream device(s), the SDI OUT connector does not require termination if unused.)
- 3. Connect de-embed audio as follows:
- If using accessory breakout cable BBG-CA-110-XLRM, connect this cable between the ANALOG AUDIO OUT DB-25 connector on BBG-DE-AA and your devices requiring any of the eight XLR de-embed outputs.
- If it is desired to connect to your own analog audio DB-25, make certain pinouts comform to those shown below (view shows "looking into" BBG-DE-AA connector). This pinout conforms to the "Tascam" standard and is common throughout the pro A/V environment.



## **De-Embed Select Using DIP Switch Bank**

BBG-DE-AA can be used in a local control mode using DIP switches to configure deembedding, or via USB remote control. Refer to diagram on rear page or unit label for switch positions.

- If using DIP switch control, make certain switch SW1 is set to ON. USB remote control is locked out in this mode.
- If using USB remote control, make certain switch SW1 is set to OFF. DIP switch local control is locked out in this mode.

### **Unbalanced Audio Connections and This Device**

Any of the XLR outputs can be used to provide unbalanced analog audio by utilizing the + pin and **G** pin for any output. If an output is wired driven by half of a balanced audio source, a 6 dB loss should be expected. To compensate for this, the upstream gain should be incressed by 6 dB where headroom is available. **Do not connect unused pins to ground.** 

### **Status Indicator**

BBG-DE-AA has a **Status** LED on the side of the unit which functions as follows:

- Solid ON Input lock OK
- Slow Flash Unlocked to input video; input video not present

### **Specifications**

ltem	Description/Specification
Standards supported:	SMPTE 259M, 292M, 424M
Inputs:	(1) 3G/HD/SD-SDI, 75Ω BNC (1) DC Power (+5-16 VDC)
Outputs:	<ol> <li>Pass-thru 3G/HD/SD-SDI, 75Ω BNC</li> <li>DB-25 (male) providing eight, 3-wire balanced de-embed outputs conforming to Tascam standard</li> </ol>
Audio conversion format:	48 kHz sampling, 24-bit. 0 dBFS conforming to +24 dBu analog level
Power source:	5-16 VDC, <5 W. Powered using corded AC adapter (included).
Dimensions (WxHxD):	5.5" x 3" x 1" (including connector projections) (139 x 77 x 26 mm)

### Warranty and Service Information

#### **Cobalt Digital Inc. Limited Warranty**

This product is warranted to be free from defects in material and workmanship for a period of five (5) years from the date of shipment to the original purchaser, except that 4000, 5000, 6000, 8000, and Blue Box series power supplies, and Dolby<sup>®</sup> modules (where applicable) are warranted to be free from defects in material and workmanship for a period of one (1) year.

Cobalt Digital Inc.'s ("Cobalt") sole obligation under this warranty shall be limited to, at its option, (i) the repair or (ii) replacement of the product, and the determination of whether a defect is covered under this limited warranty shall be made at the sole discretion of Cobalt.

This limited warranty applies only to the original end-purchaser of the product, and is not assignable or transferrable therefrom. This warranty is limited to defects in material and workmanship, and shall not apply to acts of God, accidents, or negligence on behalf of the purchaser, and shall be voided upon the misuse, abuse, alteration, or modification of the product. Only Cobalt authorized factory representatives are authorized to make repairs to the product, and any unauthorized attempt to repair this product shall immediately void the warranty. Please contact Cobalt Technical Support for more information.

To facilitate the resolution of warranty related issues, Cobalt recommends registering the product by completing and returning a product registration form. In the event of a warrantable defect, the purchaser shall notify Cobalt with a description of the problem, and Cobalt shall provide the purchaser with a Return Material Authorization ("RMA"). For return, defective products should be double boxed, and sufficiently protected, in the original packaging, or equivalent, and shipped to the Cobalt Factory Service Center, postage prepaid and insured for the purchase price. The purchaser should include the RMA number, description of the problem encountered, date purchased, name of dealer purchased from, and serial number with the shipment.

Cobalt Digital Inc. Factory Service Center2406 E. University AvenueOffice: (217) 344-1243Urbana, IL 61802 USAFax: (217) 344-1245www.cobaltdigital.comEmail: info@cobaltdigital.com

THIS LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND OF ALL OTHER OBLIGATIONS OR LIABILITIES ON COBALT'S PART. ANY SOFTWARE PROVIDED WITH, OR FOR USE WITH, THE PRODUCT IS PROVIDED "AS IS." THE BUYER OF THE PRODUCT ACKNOWLEDGES THAT NO OTHER REPRESENTATIONS WERE MADE OR RELIED UPON WITH RESPECT TO THE QUALITY AND FUNCTION OF THE GOODS HEREIN SOLD. COBALT PRODUCTS ARE NOT AUTHORIZED FOR USE IN LIFE SUPPORT APPLICATIONS.

COBALT'S LIABILITY, WHETHER IN CONTRACT, TORT, WARRANTY, OR OTHERWISE, IS LIMITED TO THE REPAIR OR REPLACEMENT, AT ITS OPTION, OF ANY DEFECTIVE PRODUCT, AND SHALL IN NO EVENT INCLUDE SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS), EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

©Copyright 2014, Cobalt Digital Inc. All Rights Reserved.

Duplication or distribution of this manual and any information contained within is strictly prohibited without the express written permission of Cobalt Digital Inc. This manual and any information contained within, may not be reproduced, distributed, or transmitted in any form, or by any means, for any purpose, without the express written permission of Cobalt Digital Inc. Reproduction or reverse engineering of software used in this device is prohibited.

The information in this document has been carefully examined and is believed to be entirely reliable. However, no responsibility is assumed for inaccuracies. Furthermore, Cobalt Digital Inc. reserves the right to make changes to any products herein to improve readability, function, or design. Cobalt Digital Inc. does not assume any liability arising out of the application or use of any product or circuit described herein.

Cobalt<sup>®</sup> is a registered trademark of Cobalt Digital Inc. BlueBox<sup>™</sup> is a trademark of Cobalt Digital Inc.

	<b>.</b> Op	
De-Embed GRP1 > XLR 5-8		
De-Embed GRP2 > XLR 5-8		
De-Embed GRP3 > XLR 5-8		1 2 3 4 5 6 7 8 9 10
De-Embed GRP4 > XLR 5-8		
De-Embed GRP1 > XLR 1-4		₩
De-Embed GRP2 > XLR 1-4		
De-Embed GRP3 > XLR 1-4		
De-Embed GRP4 > XLR 1-4		
Configure Using DIP Switches		
Configure Using USB		SCPD2012P82



## **Cobalt Digital Inc.**

2406 E. University Ave. Urbana, IL 61802 Voice 217.344.1243 • Fax 217.344.1245 www.cobaltdigital.com

BBG-DE-AA-OM (V1.2)



# Installing and Using BBGConfig

USB PC Remote Control User Interface for BBG-DE-AA

**BBGConfig** is a program that allows output audio routing and source selection, as well as other user functions, via a user GUI app that runs on a PC and communicates settings to the USB-connected BlueBox<sup>™</sup> device. After settings are performed, the USB connection can be removed if desired, with the BlueBox<sup>™</sup> device retaining these settings (even after power-down of the device) unless later changed. BBGConfig avails many more control functions than that available using only the BlueBox<sup>™</sup> device DIP switches.

Note: • BBGConfig can currently be installed and used **only** on the following Windows<sup>®</sup> platforms:

```
- Windows<sup>®</sup> Vista - Windows<sup>®</sup> 7
- Windows<sup>®</sup> 8 - Windows<sup>®</sup> 8.1
```

• BBGConfig is usable only with the following BlueBox<sup>™</sup> models: BBG-DE-AA, BBG-EM-AA, BBG-EMDE-AES.

## Installing BBGConfig on PC

Note: Do not connect BlueBox<sup>™</sup> unit to PC at this point.

- 1 Download the **BBGConfig** file to your PC. Go to the **Support>Firmware Downloads** link at www.cobaltdigital.com and download the install file at **BBGConfig App** in the BlueBox<sup>™</sup> section, then follow the instructions below.
- Double-click on the file to start and run the Installer. Follow prompts to install in desired folder and complete the installation. After installation is complete, click Close to exit.
   BBGConfig is now ready to connect to compatible BlueBox<sup>™</sup> device via a USB connection.
- 3. On the BlueBox<sup>™</sup> device, **make certain DIP switch SW1 is set to OFF**. This allows **BBGConfig** to be used for control instead of the other DIP switches.
- Connect the BlueBox<sup>™</sup> device to the PC using a USB cable (supplied). Open BBGConfig; the device now appears in the app as shown in the example. If No Units Connected is displayed, click the Rescan button in the upper right corner of the opening screen.



## **BBG-DE-AA BBGConfig GUI Controls**

**Making certain DIP switch SW1 is set to OFF**, BBG-DE-AA can now be controlled using the following **BBGConfig** GUI controls. As long as switch SW1 is left in the OFF position, any settings performed using the **BBGConfig** GUI will be persistent (even through power cycles). When settings are as intended, the USB cable can be disconnected and **BBGConfig** can be closed.



Using the **Output Routing** drop-down list for each embedded and de-embed analog output channel, selects the audio input source to be embedded in the corresponding embedded output channel and analog output from the following choices: • Emb Ch 1 thru Ch 16 • Built-in Tone generators Tone 1 thru Tone 8

- Downmix L or R
- Silence

## Audio Meters Tab

Tone Generator 0	utput Routing	Audio Meters	Downmixer	Settings
Embedded Input 1				
Embedded Input 2				
:				
Embedded Input 16				

Relative signal levels can be checked for all embedded audio inputs using the **Audio Meters** tab.

### Downmixer Tab

Tone Generator	Outp	ut Routing	Audio Meters	Downmixer	Settings	
Left Channel Right Channel Center Channel Left Surround Ch	nannel	Embed Ch	1 2 3 5			• • • • • •
Center Mix Leve	I				-3	•
Surround Mix Le	vel				-3	×

Left Channel Input thru Right Surround Channel Input select the five audio source channels to be used for the downmix.

Downmix channels Downmixer L and Downmixer R are available as sources for the embedded outputs using the Output Routing controls described above.

Center Mix Level adjusts the attenuation ratio of center-channel content from 5channel source that is re-applied as Lt and Rt content to the DM-L and DM-R stereo mix.

Surround Mix Level adjusts the attenuation ratio of surround-channel content from 5-channel source that is re-applied as Lo and Ro content to the DM-L and DM-R stereo mix.



Individual tone generators Tone 1 thru Tone 8 can be set for desired frequencies and routed to an embedded or analog output channel using the Output Routing controls. Tone 1 thru Tone 8 all provide a -20 dBFS level.

**Note:** Multiple tone generators, even if set to the same frequency, may not exhibit phase coherence. If identical tones with frequency and phase coherence are required, use a single tone generator (e.g., "TG1") across multiple channels instead of multiple generators set to the same frequency.

### Settings Tab



### Powering Down BBG-DE-AA with Custom GUI Settings

BBG-DE-AA requires the AC adapter to make certain adequate power is supplied to the unit. To make certain BBG-DE-AA powers-down as intended and properly saves any custom settings, power-down as follows:

- 1 After settings have been made, wait at least 10 seconds before proceeding.
- 2. Disconnect the USB connection.
- **3.** Disconnect the AC adapter from the AC line or the unit itself. BBG-DE-AA are now saved and will re-appear upon next power-up. Unless the settings need to be changed, only the AC adapter connection is necessary for powering BBG-DE-AA in field use.



## **Cobalt Digital Inc.**

2406 E. University Ave. Urbana, IL 61802 Voice 217.344.1243 • Fax 217.344.1245 www.cobaltdigital.com

BBG-DE-AA\_CONFIG-OM (V1.2)