THE RGB TO DVI/(VGA) CONVERTER

You can adjust the following properties using the IR-Remote Control:

- Brightness/contrast
- Selection of Input Signal

You can adjust the following properties using the OSD:

- Auto Configuration ON/OFF
- Color, Color Temperature adjustments
- Brightness/contrast
- Input Image Sizing
- Output Image Scaling and Sizing
- Video Mode selections for similar Video Modes (see Fehler! Verweisquelle konnte nicht gefunden werden, on page Fehler! Textmarkierung nicht definiert.).
- OSD operation, factory reset.

3.1 Opening the OSD

You can access the OSD by using the equipped Infrared Remote Control (IR-RC).

3.2 Using the IR-RC

<table>
<thead>
<tr>
<th>For direct brightness adjust</th>
<th>For direct contrast adjust</th>
</tr>
</thead>
<tbody>
<tr>
<td>more brightness</td>
<td>more contrast</td>
</tr>
<tr>
<td>less brightness</td>
<td>less contrast</td>
</tr>
</tbody>
</table>

3.2.1.1.1 Reset to factory defaults

Reset to factory defaults (from flash) or resending user preset (press twice !)

3.2.1.1.2 To navigate within the OSD:

- Exit OSD without saving values (ESC key)
- Navigate to the left, Parameter (-) (left arrow key)
- Navigate to the right, Parameter (+) (right arrow key)
- Pop up the OSD, select function/ submenus, store modified parameter (Enter-Key)

RGB/EGA/CGA/MDA to DVI/(VGA) Converter

ACU315A-R2

(Quick Setup)

http://www.blackbox.com

Black Box Network Services

The world’s largest network services company

We are, with 25 years of experience, the world leader in network infrastructure services.
Device Control

1. Quick Setup
2. Device New
3. Installation
4. Communication or Networking Application
5. Same Use Power Supply Applied with This

1. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
2. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
3. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
4. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)

2. System Setup

3. Diagnostic LEDs

4. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
5. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
6. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
7. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
8. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
9. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
10. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
11. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)
12. Connect the PX Power Supply to the Power Adapter. (Turn on the Power Adapter with the Cap for the PXT-XX1000 Series to be able to connect to the PX Power Supply.)