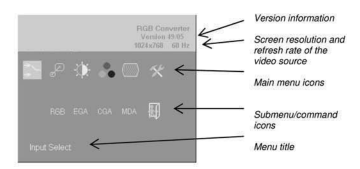
# Device Control

If you are using the CGA/EGA/MDA input or use an RGB format stored in the internal table, no adjustment should be required. In other cases, you may need to optimize the output using the RGB to DVI(/VGA) Converter's on-screen display (OSD).

THE RGB TO DVI(/VGA) CONVERTER



You can adjust the following properties using the IR-RC:

- Brightness/contrast
- Auto Configuration ON/OFF
- Color, Color Temperatur adjustments
- Brightness/contrast
- Input Image Sizing
- Output Image Scaling and Sizing
- Video Mode selection for similar Video Modes (see Table on page 46)
- OSD operation, factory reset.

### Opening the OSD

You can access the OSD in two ways:

- Using the equipped Infrared Remote Control (IR-RC).
- Using our WINDOWSTM program with a serial connection to the progr. port.

### 3.1.1 Using the IR-RC

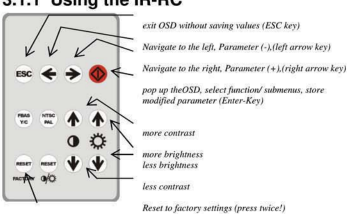


Table os supported Video-Modes Hres Vres V-freq Hz Bezeichnung MONA S5 442 416 54.4 AS 230 / 235 / OS 252 50,0 GBE 3977 - 64x32 448 288 50.0 50.0 WF 470 512 240 49,1 WF 470 / AS 21 512 50,1 WF 470 / AS 215 512 512 50.0 50,1 DCS 560 560 288 50,0 50.0 DISET - 80x25 GBE 3977 - 80x48 560 288 50,0 GEM 80 graph i 224 50.0 / 60.0 / 75.0 GEM 80 graph progr. 560 448 50.0 / 60.0 / 75.0 580 WF 480 480 60.0 ABB MOD 3 60,0 CGA 640 200 60.0 COROS LS 59,1 CP 526 highres, 50 Hz 468 50.0 / 60.0 640 CP 528 highres, 60 Hz 60,0 CP526/527 640 234 50.1 70.0 EGA (TTL) 640 350 59,9 SEM 80 te 48.8 398 50,0 640 379 50.0 IVE3 IVE4 640 385 50,0 AC Mod 66.7 OP 398 K 640 400 60.0 53.8 Prokon 1 Prokon 2 640 288 83.1 350 85.0 Vesa Standard 640 640 400 85,0 60.0 / 72.8 / 75.0 / 85.0 Vesa Standard 640 480 640 6,0 / 70,0 WF 480 / Gracis 640 480 59,9 60.0 Std.- VGA 656 496 59.9 60.0 ABB DSAV110 720 336 50,0 ABB DSAV111 720 61.2 400 DOS Text Mode 720 70,0 49.8 NTSC Interlaced 720 240 60,0 60.0 288 PAL Interlaced 720 50.0 720 576 50.0 PAL progressive Teleperm / DS 078 720 408 60.0 59.1 400 85.0 Vesa Standard 720 70.1 MTBI 746 246 60.0 CP 527/60 Vesa Standard 800 600 56.2 / 60.3 / 72.1 / 75.0 / 85.0 MAC Mode 832 Industrie Standard (I) 1024 768 87.0 768 60,0 / 70,0 / 75,0 / 85,0 Vesa Standard 1024 DMT1185 1152 864 SUN Mode 900 66.7 Vesa Standard 1152 864 75,0 BE 3977 oversamp 50.0 512 40.0 1280 interlaced 1280 DMT127A 75.0 1024 SUN Mode 1280 66.7 73.0 TV Mode 768 1280 60.0 TV Mode 50,1 Vesa Standard 60.0 1280 960 0,0 / 75,0

scanmagnetics com

# RGB to DVI/VGA Converter

**Type S238-4F** 

(Quick Setup)



**Dear Customer,** 

before calling our Technical Support, please download the manual and check the Steps for Trouble Shooting on Page 40.

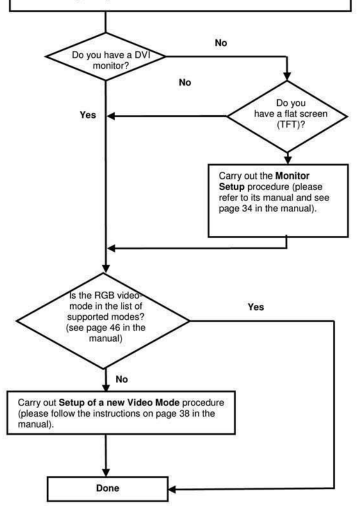
Kindly note, that the full manual can be downloaded from: www.scanmagnetics.com

# 1 Quick Setup

This section briefly describes how to install your RGB to DVI(/VGA) Converter and optimize the video signals. Unless you are an experienced user, we recommend that you follow the full procedures described in the manual. The manual you can download on: scanmagnetics.com/service resources. Refer to the command summary on page 10 when following this procedure.

#### Install system

- 1. Connect the RGB to DVI(/VGA) Converter to the RGB (video) source.
- Connect a display to the RGB to DVI(/VGA) Converter.
- 3. Connect the DVI(/VGA) Converter to the Power supply
- Power up the system.



# 2 Installation

For first-time users, we recommend that you carry out a test placement, confined to a single room, before commencing full installation. This will allow you to identify and solve any cabling problems, and experiment with the RGB to DVI(/VGA) Converter more conveniently.

## 2.1 Package Contents

You should receive the following items in your RGB to DVI(/VGA) Converter package:

You should receive the following items in your RGB to DVI(/VGA) Converter package:

- · RGB to DVI(/VGA) Converter unit.
- · RGB(S) to DVI-I cable
- 6V DC 12W universal power supply for RGB to DVI(/VGA) Converter.
- · DVI-I to VGA adaptor (DVI-I dual link male to HD15 female) connector.
- Data Cable DSUB9male- DSUB9female
- · Programming cable (DB9 female to RJ11 4p4c).
- · User manual (Quick Setup).
- German-type power cord.
- · Infrared Remote Control (IR-RC)

If anything is missing, please contact Technical Support.

# 2.2 System Setup

To install your RGB to DVI(/VGA) Converter:

- Switch off all devices.
- Connect your TFT directly to the device; connect a VGA screen by using the equipped DVI-I to VGA adapter.



Attention: Connect the VGA monitor cable to the adapter; then plug in the adapter into the device. Otherwise, the VGA mode is not detected, DVI output is generated and there will be no picture on the screen (see also Diagnostic LEDs on page 1 in the manual).



Under some circumstances, if your TFT supports both DVI and VGA through a DVI-I cable, it might be necessary to use an additional DVI-I to DVI-D adaptor to get a DVI output. Please contact technical support for this accessory.

 RGB: Connect the graphic source to the input connectors using the equipped 4xBNC-to-DVI adaptor. Please note, for connecting a CGA or EGA source, connect the optional CGA-to-DVI adaptor or EGA-to-DVI adaptor instead of the 4x BNC-to-DVI adaptor.

VGA: Connect the graphic source to the input connectors using the VGA to DVI-I Cable which is an optional feature.

EGA/CGA/MDA: Connect the graphic source to the input connectors as shown in , using the equipped Data Cable DSUB9male- DSUB9female.

Connect the 6V power supply to power the unit.



Only use the power supply originally supplied with this equipment or a manufacturer-approve replacement.

Turn on the system

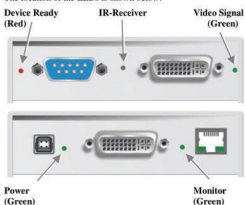
# Connect to EGA/CGA/MDA graphic source Connect to RGB or VGA source (with RGB to DVI-cable) Connect to 6V Power supply Connect to 6V Power supply Connect to the DVI/VGA Monitor resp. TFT

# 2.3 Diagnostic LEDs

Each RGB to DVI(/VGA) Converter is fitted with four indicator LEDs: Monitor Detect, Device Ready and Video Signal and Power.

The Monitor Detect LED is to the right of the DVI output connector. The Power LED is to right of the power supply connector. The Device Ready is left to the EGA/CGA/MDA connector and Video Signal LEDs is right to the DVI Input connector.

The location of the LEDs is shown below:



Diagnostic LEDs on RGB to DVI(/VGA) Converter

LED	Appearance	Diagnostics
Monitor Detect	On	Attached DVI monitor (TFT) detected
(Green LED)	Flashing	Attached VGA monitor (CRT) detected
	Off	No monitor detected
Device Ready	On	Device ready
(Red LED)	Off	Device not ready
Video Signal	On	Attached and valid mode detected
(Green LED)	Off	No video signal or valid mode detected
Power LED	On	Device ready
(Green LED)	Off	Device not ready