

# VGA CONVERTER

10Z



#### ROHS Announcement

All lead-free products offered by the company comply with the requirements of the European law on the Restriction of Hazardous Substances (RoHS) directive, which means our manufacture processes and products are strictly "lead-free" and without the hazardous substances cited in the directive.



The crossed-out wheeled bin mark symbolizes that within the European Union the product must be collected separately at the product end-of-life. This applies to your product and any peripherals marked with this symbol. Do not dispose of these products as unsorted municipal waste.

\* Please read instructions thoroughly before operation and retain it for future reference.

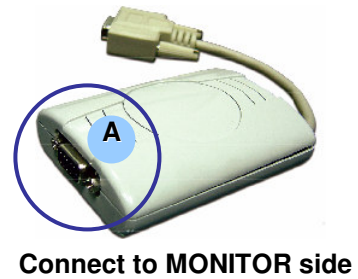
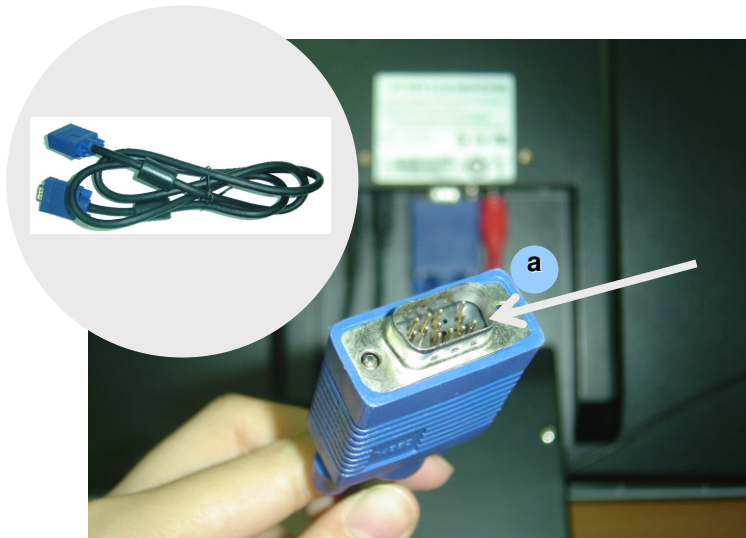
VGA01ZA\_V1.0

## 1 SPECIFICATION :

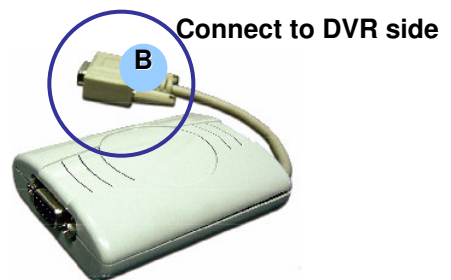
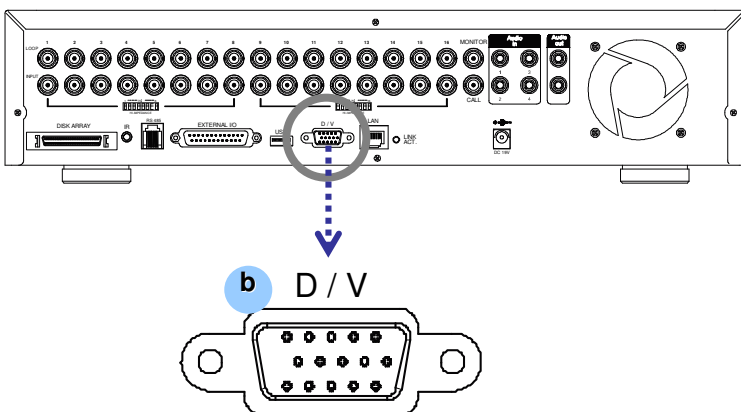
Specification	
Connection	DVR Side: D-SubLCD Monitor Side: D-Sub
Function	1. Output Resolution Up to 1024×768@60Hz 2. Analog non-interlaced RGB Output Supported
Power	Provided by DVR
Power Consumption	2 W
Dimension (mm)	87 (L) × 64 (W) × 24 (H)

## 2 VGA CONVERTER INSTALLATION :

1) Connect **VGA CONNECTER ( A )** to the **MONITOR VGA CONNECTOR ( a )**.



2) Connect **VGA CONNECTER ( B )** to the **DVR D/V PORT ( b )**.



### **\*\*\*ATTENTION\*\*\*:**

- Please shutdown the power of the DVR before connecting or disconnecting the VGA converter.
- After connecting the VGA converter to your MONITOR and DVR, please reboot the DVR.
- If the DVR is connected to VGA converter, the motion-triggered flashing grids are only for reference.