Genie

GVGA-COM

VGA to Video Converter

The GVGA-COM is a VGA to BNC Converter that also features additional VGA Output allowing for a VGA loop through. This means you can simultaneously view video on a VGA Monitor and traditional analogue BNC monitor.



Top View



Front View

Back View

GVGA-COM

Key Features

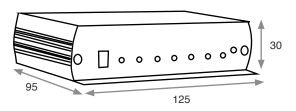
- Dual Output Ports: Composite Video (BNC Connector) and VGA (DB15)
- Allows connection from DVR with VGA Output to existing analogue BNC monitor.
- Video Standards: NTSC/NTSC-EIAJ/PAL/PAL-M/PAL-N/SECAM
- Resolution Support: 640 x 480 (up to 85 Hz), 800 X 600 (up to 85 Hz) and 1024 x 768 (up to 75
- Input Video System 50 to 60Hz Frame Rate Detection (NTSC/PAL)
- Input Port: VGA (DB15)
- Image Controls: Horizontal and Vertical Size, Brightness, Contrast, Hue, Saturation, Sharpness and on screen display background.
- Simple and Quick to install, Windows and Mac Compatible. No Drivers required.

Technical Specification

Model Number	GVGA-COM
Input Signal	VGA x1
Output Signal	Composite Video (BNC) x1, VGA x1 15pin D Female Connector
Power Consumption	500mA
Power Supply	DC5V 1Amp Regulated Power Supply
Temperature	Operation: 0 to 55°C Storage: -20 ~ 85°C Humidity: Up to 95%
Dimensions	125 x 95 x 30
Weight	265g

Genie CCTV reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

Dimensions (mm)



Genie CCTV LTD. CCTV House, City Park, Watchmead, Welwyn Garden City Hertfordshire, AL7 1LT, United Kingdom www.geniecctv.com sales@geniecctv.com

(+44 (0) 1707 330 541

Technical Specification

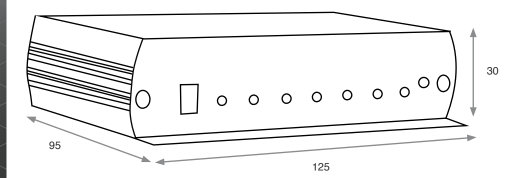
Model Number	GVGA-COM
Input Signal	VGA x1
Output Signal	Composite Video (BNC) x1, VGA x1 15pin D Female Connector
Power Consumption	500mA
Power Supply	DC5V 1Amp Regulated Power Supply
Temperature	Operation: 0 to 55°C Storage: -20 ~ 85°C Humidity: Up to 95%
Dimensions	125 x 95 x 30
Weight	265g

Weight

Genie

Genie CCTV reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

Dimensions (mm)



ATAS