



## PRESS RELEASE

### FOR IMMEDIATE RELEASE

Contact: Lindsey Bohr  
Phone: (800)626.6445  
Fax: (630)879.9189  
Email: [info@vanco1.com](mailto:info@vanco1.com)  
Web: [www.Vanco1.com](http://www.Vanco1.com)

### **VANCO MEETS DEMAND BY OFFERING VGA CABLES IN VARIOUS CONFIGURATIONS**

**Batavia, IL. October 9, 2006** – Vanco International, LLC, an innovative supplier of electronic accessories to the home theater, low voltage, and electronic distributor markets for over 50 years, has once again stood by their commitment to Advancing Connectivity by adding longer length VGA cables in various configurations to their product mix.

There has been a recent rebirth and increasing demand for VGA connections that stems from the fusion of computers and home theater systems. Vanco offers an extensive selection of various VGA cable configurations that meet the VGA market demand, both residential and commercial.

There are four configurations for the residential market. High Resolution S-VGA Cable which

connects a computer or digital cable box to a monitor or flat panel TV. S-VGA to (3) RGB Component Video Cable that connects TVs, HDTVs, LCD displays, plasma screens or

projectors. DVI to S-VGA Video Cable that connects a computer to a monitor or flat panel TV with a DVI-I connection, and DVI to (3) RGB Component Video Cable which connects components with Component Video technology to high end DVD players or projectors. These configurations are all offered in lengths of 6', 12', and 25'. Vanco also offers the High Resolution S-VGA Cable in additional lengths of 50', 75', and 100'.

The demand for VGA connections in the commercial market stems from the VGA ports found on computers. These components are found in almost any educational institution, office, warehouse or government building. Vanco offers three configurations intended for the commercial market. S-VGA to (3) BNC RGB Component Video Cable, S-VGA to (5) BNC RGB Component Video Cable, and S-VGA to (5) RGB Component Video Cable which all connect computers to computer monitors, displays, or video projectors. These configurations are available in lengths of 6', 12', and 25'.

Vanco International Inc. is keyed up this increasing demand, for both the installer and the end user, and satisfied to help their customers Advance Connectivity.

###

**Vanco International, LLC**  
506 Kingsland Drive  
Batavia, IL 60510

© Copyright 2005 [Vanco International, LLC](http://vanco1.com) All rights reserved.  
Suggestions and feedback are welcome at [webmaster@vanco1.com](mailto:webmaster@vanco1.com)