2-Port Internal Video Duplicator

This product is a signal booster and duplicator which can take video input from a single source, broadcast and display it on two monitors using analog signals in a distance up to 210 feet. It features a signal bandwidth of 450MHz; it is almost 60 times greater than a simple TV to apply. High resolution setting of 2048x1536 in 24 or 32-bit true color mode will also secure the high quality of the video graphic images to be displaying. It's ideal for an environment of education, meeting and commercial demonstration.

Features

- 1. Easily installs into a spare back-plate slot in your PC (does not use a PCI or ISA expansion slot)
- 2. Connects to an internal 51/4" power connector
- 3. DDC2 function supports "Plug & Play" monitors
- 4. Signal transmission distance of up to 210 feet
- 5. Supports SVGA, VGA, XGA, QXGA and Multi-sync compliant monitors
- 6. Supports 450 MHz video bandwidth
- 7. Supports video resolution 2048 x 1536 @ 85 Hz; DDC; DDC2; DDC2B
- 8. Supports Windows 98SE / ME / 2000 / XP / Vista / 7 / 8, Mac & SUN.

Package Content

- The Internal Video Duplicator
- Power Cable
- VGA Cable

Specification

Model No.		IVS-210
Graphic Standards Compliant		SVGA, VGA, XGA, QXGA and Multi-sync
Connectors	Upstream	HD-15 Male x 1
	Downstream	HD-15 Female x 2
Power Consumption		DC 5V
Video Resolution		2048x1536 @ 85 Hz
VGA Bandwidth		450 MHz
Signal Transmission Distance		Up to 210 feet

