





TwinSplit®, QuadSplit®, HexiSplit®, OctoSplit®, DeciSplit® for VGA

Installation and Operations Manual

WWW.ARTEL.COM

1302 Series Contents

Contents

Nelcome	3
Features	3
Package Contents	3
nstallation Instructions	4
Froubleshooting	4
Cable Length Supported	4
-CC Information	5

Welcome

Thank you for purchasing this fine distribution amplifier (splitter) for VGA-based computers. Depending on which model you purchased, this splitter will allow you to display your VGA computer video on up to 10 monitors simultaneously. Each monitor can be located up to 250 feet away from the computer.

Features

- 300 MHz bandwidth
- Supports H & V sync, composite sync, sync-on-green, syncon-RGB and 75 ohm sync loads.

Package Contents

- 1 TwinSplit, QuadSplit, HexiSplit, OctoSplit or DeciSplit for VGA
- 1 6 ft. input VGA cable
- 1 Power Supply (a power cord may also be included on all models except North American TwinSplit and QuadSplit models)
- 1 User's Manual and Product Registration card

1302 Series User's Manual Page 3

Installation Instructions

- 1. Connect the provided 6 ft. VGA cable to both the VGA output of the computer and the connector on the rear of the splitter marked VGA IN. (If your VGA monitor is currently connected to the VGA output of the computer, you must first disconnect it.)
- 2. Connect your primary monitor (the one you just disconnected) to the output on the rear of the splitter marked MONITOR 1.
- 3. Connect the additional monitor(s) to the remaining monitor outputs on the rear of the splitter. Monitor extension cables (CAB-19) may be used to extend the distance up to 250 feet. (See Cable Length Support section on opposite page.)
- 4. Plug the power supply into the jack on the rear of the splitter marked POWER.
- 5. Plug the power supply into a 110 Vac or 220 Vac wall outlet as appropriate. The front panel LED should glow red indicating the unit is properly powered.
- 6. Turn on the computer and the monitor(s). All monitors will now display the computer's output.
- 7. Make sure all monitor type DIP switches are in the UP \(\bar{\text{position}} \) position. This will ensure that the monitor ID bits are read from the monitor plugged into MONITOR 1. If you want to explicitly set the monitor type ID bits, either because no monitor is plugged into this output or because the monitor plugged into MONITOR 1 is connected through an extension cable that does not convey the monitor ID bits, then set the DIP switch as indicated on Chart 1.

Cable Length Supported:

The maximum distance a monitor can be from the splitter output will depend on the quality of the extension cable being used and the pixel resolution of the VGA image coming from the computer. *Never use twisted pair cable for monitor extension cable as this will cause "ghosting" to be seen on the monitor.* Chart 2 lists maximum cable length support of CSI's CAB-19 cable at various VGA resolutions.

Troubleshooting

If one or two colors are missing on one of the VGA monitors, make sure all connections to the splitter are secure by tightening the connectors. If you experience any other difficulties or have further questions, we provide free technical support Monday through Friday, 8:30-5:00 ET, at (978) 263-5775.

Page 4

CHART 1				
1	2	3	4	Monitor Type
•	^	•	^	Color VGS and XGA
•	Ψ	^	^	Monochrome VGA
^	^	•	↑	8514/A Type

Note: For XGA-2 type monitors and other intelligent monitors, place ALL switches UP to ensure the monitor connected to MONITOR 1 can talk to the VGA or XGA-2 card.

CHART 2				
Pixel Format	Maximum Cable Length (Feet)			
640 X 480 @ 60 HZ	250			
800 X 600 @ 60 HZ	200			
800 X 600 @ 75 HZ	150			
1024 X 768 @ 60 HZ	175			
1024 X 768 @ 75 HZ	125			
1280 X 1024 @ 75 HZ	100			
640 X 480 @ 75 HZ	175			

FCC User Information:

WARNING: This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart B of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation f this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

1302 Series User's Manual Page 5

Page 6 1302 Series User's Manual

1302 Series User's Manual Page 7

Proven Products, Unrivaled Service, and Great Support



High performance plug and play products

Stand alone and card cage versions available

Solutions for most video, audio, and data formats

Multimode and single mode versions

Designed and manufactured in the USA

Training and installation support available

24x7x365 technical support available



Artel Video Systems Corp. 5B Lyberty Way, Westford, MA 01886 USA T: 978-263-5775 F: 978-263-9755 sales@artel.com customercare@artel.com www.artel.com

All specifications subject to change without notice.

©2016

Updated 02/16/2016

CS200-101189-00_G