

# **Splitters for VGA**

Fully-buffered distribution amplifiers for VGA, available in five models offering two to ten outputs

## **Ideal Applications:**

Digital Signage, Remote Monitoring, Corporate, Manufacturing, Inspection, Education, Control Room, Court Room

Part#	Name	# Outputs
1302	Twinsplit®	2
1304	Quadsplit®	4
1306	Hexisplit®	6
1308	Octosplit®	8
1310	Decisplit®	10





Back Panel Drawing of TwinSplit for VGA (1302)

Ordering Information		
Part Number	Description	
1302-pp	TwinSplit® for VGA	
1304-pp	QuadSplit® for VGA	
1306-pp	HexiSplit® for VGA	
1308-pp	OctoSplit® for VGA	
1310-pp	DeciSplit® for VGA	
1240	Single rackmount kit for one 1302 unit	
1241	Double rackmount kit for two 1302 units	
1244	Single rackmount kit for one 1304, 1306, 1308 or 1310 unit	
1245	Double rackmount kit for two 1304, 1306, 1308 or 1310 units	
1119-006	6-ft. extention cable w/HD-15 M/F termination	
1119-010	10-ft. extention cable w/HD-15 M/F termination	
1119-025	25-ft. extention cable w/HD-15 M/F termination	
1119-050	50-ft. extention cable w/HD-15 M/F termination	
1119-100	100-ft. extention cable w/HD-15 M/F termination	
1119	CAB-19 raw extension cable cut to custom length. Call for details.	

## Power Supply Suffix Codes (pp) for AC Line Cord:

NA - North America AU - Australia JP - Japan

UK - United Kingdom

EU - Europe

Connect multiple VGA monitors to a single VGA source

Supports all VGA, SVGA, XGA, SXGA and UXGA resolutions up to 1600 x 1280

Operates at distances up to 250 feet

300 MHz bandwidth

Compatible with newer Apple video interfaces, including: iMAC, Power MAC G4 Cube, Power MAC G4. Macintosh Server G4. iBook and Titanium Powerbook G4

Compact, all metal casing

Input and output connectors located on rear

Designed for easy rackmounting

Unit comes with UL/CSA/CE approved power supply and one 6-ft. input cable. Output cables must be purchased separately



## **Input/Output:**

All input and output connectors are HD-15F

All sync outputs can drive either TTL loads or be terminated in 75 Ohms

RGB outputs drive standard 75 Ohm loads

Power connector is 5-pin mini-DIN-F

Monitor type switch is used to set the monitor ID bits for the VGA card

## **Equipment included:**

**VGA Splitter unit** 

UL/CSA/CE approved power supply 230 Volts AC/50 Hz TUV/CE approved (tabletop supply is also available)

6ft. HD-15M to HD-15 M input cable to connect from VGA output

User's manual

## **Dimensions:**

TwinSplit: 7.25 W x 1.5 H x 3.25 D (inches); 184 W x 38 H x 83 D (mm)

QuadSplit: 7.25 W x 2.5 H x 3.25 D (inches); 184 W x 64 H x 83 D (mm)

HexiSplit: 7.25 W x 2.5 H x 3.25 D (inches); 184 W x 64 H x 83 D (mm)

OctoSplit: 7.25 W x 2.5 H x 3.25 D (inches); 184 W x 64 H x 83 D (mm)

DeciSplit: 7.25 W x 2.5 H x 3.25 D (inches); 184 W x 64 H x 83 D (mm)

Weight: TwinSplit: approx. 3 lbs. (1.4 kg.); All others: approx. 3.5 lbs. (1.6 kg)

## **Power**

TwinSplit and QuadSplit: 120 Volts AC, 60 Hz wall plug-in power supply or 230 Volts AC, 50 Hz tabletop

HexiSplit, OctoSplit and DeciSplit: 100 Volts AC to 240 Volts AC, 47-63 Hz universal input tabletop supply

UL/CSA/TUV/CE approved

## **About CSI**

Communications Specialties, Inc. (CSI) is an award-winning manufacturer of Pro A/V products for the distribution, conversion or transmission of television and computer video signals, including fiber optic transmission systems, scan converters and video scalers. The company was founded in 1983 by veterans of the broadcast industry. Since then, CSI has managed to consistently design innovative products that are used worldwide by Fortune 500 Companies in a variety of markets such as Broadcast/Professional A/V, Video Conferencing, Education, Home Theater, Security, ITS, Industrial Monitoring, and more!

Also from CSI: Fiberlink®, Scan Do® Scan Converters & Deuce Video Scalers



You can learn more about fiber optic transmission, scan conversion, video scaling and more online at commspecial.com



Backed by a 30-day satisfaction guarantee and a three-year limited warranty on parts and labor. See website for terms and conditions.



UPDATED 2/6/2009

All specifications subject to change without notice. © 2009
TwinSplit, QuadSplit, HexiSplit, OctoSplit and DeciSplit are registered
trademarks of Communications Specialties, Inc. CSI and the triangle
designs are trademarks of Communications Specialties, Inc.

