VIEK 9319

No

(FARNELL MICHELLE

445-23

Caution: Use DC 9V adapter with polarities 👢 😅 •

TECHNICAL)

Installation

INSTALLATION

1) Connect the video signal from PC to the VIDEO IN of VIDEO SEPARATOR by high density HD-15 cable.

₽ Connect SEPARATOR to monitors by high density HD-15 VIDEO STUO 오 he VIDEO

Connect a DC 9V power adapter to the VIDEO SEPARATOR and it is ready.

ယ္

INTERFERENCE PREVENTING RADIO & TV

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

LIMITED WARRANTY

EXCEED THE PRICE PAID FOR THE PRODUCT FROM DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION.

of this documentation, and specially disclaims its quality, performance, merchantability, or fitness for any particular purpose. expressed, implied, or statutory with respect to the contents or use The direct vendor makes no warranty or representation,

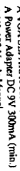
device or documentation without obligation to notify any individual or entity of such revisions, or update. For further inquires please contact your direct vendor. The direct vendor also reserves the right to revise or update

VIDEO SEPARATOR / BOOSTER **VS-102**

User's Manual

Packing Checklist

A VGA SEPARATOR VS-102



A VS-102 User's Manual

© Copyright 1996 ATEN® International Co., Ltd. Manual Part No. PAPE-1080-200 Printed in Taiwan 09/96

All brand names and andemnats are the regaletted property of their respective owners.

INTRODUCTION

broadcast systems. distance to 210 feet making them excellent for public analog signals. The VS-102 also extends the transmission from one source to 2 outputs, ideal for any monitor using VIDEO SEPARATOR duplicates and boosts video signal

best choice. signals over long distance without hassles, VS-102 is your To get multiple quality VGA, SVGA or Multisync video

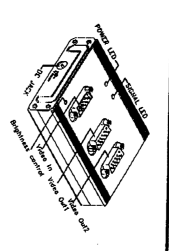
FEATURES

- From one video input to 2 video outputs.
- Transmission distance: 65m (210ft.).
- Suitable for SVGA, VGA and Multisync monitors.
- Automatic power-save mode, when computer is off.
- Daisy Chainable.
- Signal boosting ability. A Brightness switch.

Introduction

VS-102

INTRODUCTION



Note: This product is not suitable for CGA, EGA, signal. MONOCHROME type monitors using digital video

or low video signal brightness control. A slide switch, near the VIDEO IN port, is for high

> SPECIFICATIONS Specifications

VS-102

FUNCTION	VS-102
Power Consumption (Max.)	DC 9V, 210mA (max.) *
Cable Length	65M (210ft.)
Signal Type	VGA, SVGA, Multisync Monitor
TED	l Power, i Signal LED
Connector-Input (male)	l High Density HD-15
Connector-Output (female)	2 High Density HD-15
Enclosure	Meial
Weight	190g
Dimensions (LxWxH)	104 x 98 x 24 (mm)

* Power save mode consumes less than 10mA.