





# **S700V & S702V** Product Specification

# Description: Video Transmission System

#### **Features**

- One- or two-channel versions
- OAGC circuitry
- Works with all cameras
- Transmits up to 3.2 mi (5.2 km)
- Standalone or rack modules
- Dual-channel rack modules
- ✓ Forever Warranty™

## Description

Fiber Options' S700V Series Video system is designed to transmit one or two channels of baseband composite video up to 3.2 miles (5.2 km). It provides superior performance and reliability at an economical price. The S700V is available in three versions: (1) compact standalone modules providing one video channel on one fiber, (2) rack-mounted cards providing one video channel on one fiber, and (3) rack-mounted cards that support two video channels on two fibers. The S700V Series meets the challenge for a low cost, high performance fiber optic video transmission system. The S700V and S702V model series are compatible with models in the 110V and 110V2 model series.

#### **Basic Model Descriptions**

S700V Transmits one channel of video over one multimode fiber

S702V Transmits two channels of video over two multimode fibers

For a complete list of available models, please refer to Table 1.

#### www.fiberoptions.com

 Fiber Options
 80 Orville Drive, Bohemia NY 11716-2533
 info@fiberoptions.com

 US Tel:
 631-567-8320 or 800-342-3748
 Fax: 877-FiberFax (877-342-3732 toll free) or 631-567-8322

 UK Tel:
 +44 113 238 1668
 Fax: +44 113 253 8121

 Australia Tel:
 +61 3 9370 9192
 Fax: +61 3 9370 9936
 Hong Kong Tel:
 +852 2907 8108
 Fax: +852 2142 5063

## SERIES S700V & S702V TECHNICAL INFORMATION

# ELECTRICAL

Input Voltage:		Pow
Standalone Modules	12-16 VAC	a
	12-16 VDC	Hea
Rack Units	13.5 - 16 VDC	
Current Requirement:	35 mA	
Rack Module Power Factor:	1*	
Input Power Frequency:	50/60 Hz or DC	

\*For an explanation of the Power Factor, please see the product specification for the 515R or 517R racks or the Fiber Finder.

Power Consumption @ 14 V: Heat Equivalent\*\*:

1.4 W 0.08 btu/min (0.02 cal/min)

\*\*This represents the conversion of all input power to heat. The actual heat generated will be less.

#### **VIDEO SIGNAL** Number of Channels: > 50 dB @ maximum Signal-to-Noise Ratio: S700V: 1 optical attenuation S702V: 2 $8 \text{ MHz} \pm 1 \text{ dB}$ Video Bandwidth: Standards Supported: EIA, CCIR, NTSC, PAL Frequency Response: 15 MHz Video Input Signal: 1.0 V p-p composite Video Resolution: > 640 TV lines Input/Output Impedance: < 1.7° Differential Phase: 75 Ω Video Output Signal: 1.0 V p-p composite Tilt: < 1.6% Output Gain: Unity

#### **VIDEO INTERCONNECTION**

Recommended Maximum Distances			
Video Equip to Tx:	≤100 ft (30 m)		
Rx to Video Equip:	≤100 ft (30 m)		

Recommended Cable Type:

RG59/U coaxial cable (Belden No. 9259 or equivalent)

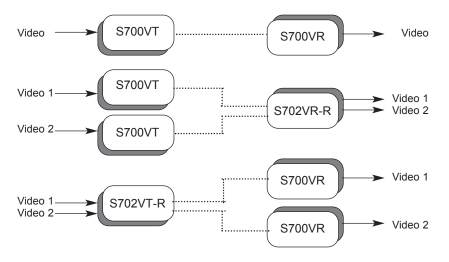
AGENCY C	OMPLIANCE			
Emissions:	FCC Part 15, ICES-003, AS/NZS 3548, EN55022		2	L1950, CAN/CSA 22.2, 0.950-95
Immunity:	ENVS0204 EN61000-4	-2, 3, 4, 5, 6, 11		
FCC	PART 15 COMPLIANT	CE	CUL US LISTED	C

# SERIES S700V & S702V TECHNICAL INFORMATION

# OPTICAL

Wavelength: Optical Mode: Signal Direction: Optical Budget: Operating Distance*: Emitter Type: Fiber Type:	850 nm Multimode Tx → Rx 13 dB 3.2 mi (5.2. km) LED 62.5 μm	Modulation Type: Gain Control: Transmitter Launch Power: Receiver Sensitivity:	
*Operating distance is approved best fiber. It will be affected of splices in the fiber.			
<b>CONNECTORS</b> Signal Input/Output: Optical: Video: Power Input:	ST type BNC 3-pin screw terminal	OPTIONS Power Supply:	Model 610P (AC)
INDICATORS Receiver: Standalone Rack	Level/Loss™ Level/Loss™	Transmitter:	None

#### FIGURE 1: SYSTEM DIAGRAMS\*



\* Not shown above: A single S702VT-R transmitter may also be used to interface with a single S702VR-R receiver.

www.fiberoptions.com

# SERIES S700V & S702V TECHNICAL INFORMATION

### ENVIRONMENTAL

Temperature Range in Operation: Temperature Range in Storage:

-40° to +167° F (-40° to +75° C) -40° to +185° F (-40° to +85° C) Humidity Range in Operation:

Humidity Range in Storage: 0 - 95% relative, noncondensing

0 - 95% relative, noncondensing

# MECHANICAL

Standalone ModulesDimensions:Length: 5.0 in (127 mm)<br/>Width: 2.62 in (67 mm)<br/>Height: 1.54 in (39 mm)Weight:10.7 oz (0.31 kg)Construction:SteelFinish:Grey textured paint<br/>4 - No. 6 (3 mm)<br/>screws

# Rack Modules

Module Width: Weight: S700VT-R S702VT-R Construction: Finish: 1 slot, 1.0 in (25.4 mm) 0.49 lb (0.22 kg) 0.61 lb (0.28 kg) Aluminum

Black semigloss paint

#### TABLE 1: MODEL VARIATIONS

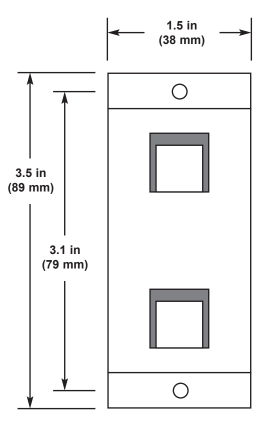
Model Number	Function	Enclosure Type*		No. of Fibers	Max. Atten.	Wave- length	Power Supply Model
Standalone Modules		•					
S700VT	Transmitter	4 X 2 X 1	62.5	1	13 dB	850	610P
S700VR	Receiver	4 X 2 X 1	62.5	1	13 dB	850	610P
S702VT	Transmitter	4 X 2 X 1	62.5	2	13 dB	850	610P
Rack-Mount Modules							
S700VT-R	Transmitter	515R1, 517R1	62.5	1	13 dB	850	powered by rack
S700VR-R	Receiver	515R1, 517R1	62.5	1	13 dB	850	powered by rack
S702VT-R	Transmitter	515R1, 517R1	62.5	2	13 dB	850	powered by rack
S702VR-R	Receiver	515R1, 517R1	62.5	2	13 dB	850	powered by rack

\*For exact dimensions, see the MECHANICAL section.

# 2.62 in (67 mm)

#### FIGURE 2: S700V STANDALONE MODULES

FIGURE 3: S700V STANDALONE MODULE REMOVABLE MOUNTING PLATE



www.fiberoptions.com

5



# **S700V & S702V** Product Specification

#### THE FOREVER WARRANTY

Fiber Options warrants that, at the time of shipment, the products manufactured by Fiber Options will be free from defects in material and workmanship. Should any defects appear in the product, Fiber Options shall repair or replace the product or supply an equivalent, at its sole discretion. A Return Authorization (RA) number is required to send the unit back in case return is necessary. Return shipments to Fiber Options shall be at the buyer's expense. Fiber Options will return said equipment prepaid via best way. THIS WARRANTY IS THE SOLE WARRANTY OF FIBER OPTIONS WITH RESPECT TO THE PRODUCT AND IS IN LIEU OF AND EXCLUDES ANY AND ALL OTHER EXPRESSED OR IMPLIED WARRANTIES INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PURPOSE. THIS WARRANTY IS THE SOLE REMEDY AVAILABLE FOR ANY CLAIM BASED ON AN ALLEGED DEFECT IN MATERIAL OR WORKMANSHIP WHETHER SUCH CLAIM ARISES IN CONTRACT, NEGLIGENCE, STRICT LIABILITY ON OTHER-WISE. FIBER OPTIONS SHALL NOT BE LIABLE IN ANY WAY FOR ANY CONSEQUENTIAL DAMAGE RESULTING FROM ANY DEFECT COVERED BY THIS WARRANTY.

Copyright 2000 by FIBER OPTIONS. All rights reserved. **12-0700-010406** 

All specifications are subject to change without notice. Information furnished by FIBER OPTIONS is believed to be accurate and reliable. However, no responsibility or liability is assumed by FIBER OPTIONS for its use, nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or other rights of FIBER OPTIONS.

#### www.fiberoptions.com

Fiber Options 80 Orville Drive, Bohemia NY 11716-2533	info@fiberoptions.com		
US Tel: 631-567-8320 or 800-342-3748	Fax: 877-FiberFax (877-342-3732 toll free) or 631-567-8322		
UK Tel: +44 113 238 1668	Fax: +44 113 253 8121		
Australia Tel: +61 3 9370 9192 Fax: +61 3 9370 9936	Hong Kong Tel: +852 2907 8108 Fax: +852 2142 5063		