## FMV-603 Duplex V/Duplex 2A & D







Two-way Video with Two Audio and One Data for PTZ Control

The FMV-603 is a duplex Video transmission system with two duplex Audio ports and a single duplex Data port, ideal for CCTV cameras, PTZ video conferencing, and ITS. Status indicators on Video, Sync, FM Data, carrier detect, voltage, temperature, and optical levels are monitored via LEDs.

### System Design

All of our units come as an Insert Card version. The cards can be inserted into our 18-slot, 19" rackmountable card cage (CC-18-80W), or one of our smaller Desk Top Card Racks (DTCR series).

The Desk Top Card Racks can handle one, two, four, or seven cards, allowing for greater flexibility and future expansion. They can sit on a flat surface as a larger stand-alone unit, or can be surface mounted with the flanges provided. Each one of our card housings operates with an appropriate power supply. The regulated switching power supply has short circuit protection and an input operating voltage of 87- 264 V<sub>AC</sub>.

## Features

- Multimode or singlemode operation over one fiber
- 8 MHz video bandwidth
- 10 Hz to 20 KHz audio bandwidth
- True DC restoration
- Flat frequency response
- Complies with RS-170 and RS-170A EIA video standards
- Compatible with NTSC, PAL and SECAM
- No EMI or RFI and no ground loops
- Stand Alone or Rack Mount
- Ideal for CCTV cameras, PTZ video conferencing, and ITS

865	1310	1550	Туре	Mode	Wavelength Suffix	Fiber Type	Output Power	Receiver Sensitivity	Optical Loss Budget	Range*	Conn Type
•	•		LED	MM	LO/L1	50/125µ	-16 dBm	-34 dBm	18 dB	3 km	ST
•	•					62.5/125µ					
	•	•	Laser	SM	L2/L3	09/125µ	-10 dBm	-34 dBm	24 dB	25 km	FC

<sup>\*</sup> Chromatic dispersion should be taken into account.



# **CCTV** Security Networking

Video

Video in/out impedance  $75 \Omega$ 

> Video in/out level 1 volt peak to peak, 1.5 volts max

Video bandwidth 5 Hz to 8 MHz @ -3dB

Differential gain < 1.0 % typical Differential phase < 1.0° typical

> Linearity/Tilt ± 1.1 % typical/≤ 0.5 % typical

Compatibility NTSC, PAL, SECAM, RS-170, RS-170A

Signal to noise ratio >67 dB using RS-250C standards @ 1 km

FM carrier frequency 70 MHz Connector type **BNC** 

**Audio** 

600  $\Omega$  (balanced) or 10 k $\Omega$  (unbalanced) Audio in/out impedance

Audio in/out level -6 to +6 dBm Frequency response 10 Hz to 20 KHz

Signal to noise ratio  $> 60 \, dB$ 

Total harmonic distortion < 1.0 %, 1 KHz at maximum modulation

> Connector type Hi-density 15 pin DB9 (DE15)

> > **Data**

DC to 300 Kbps Data rate

Bit error rate 10-9

Data formats available Async Rs-232, RS-422, RC-485/2W, Glenlock, Manchester,

20 mA current loop, TTL, or six Contact Closures

Connector type Hi-density 15 pin DB9 (DE15)

General

Dimensions & Weight Stand Alone (SA): 7.16" L x 6.51" W x 1.75" H 53 oz

> Insert Card (IC): 6.3" L x 1.7" W x 4.0" H 29 oz

Operating: -40° C to +74° C; Storage; -55° C to +85° C Temperature

Humidity 0 to 95% non-condensing

Operating voltage 9  $V_{DC}$  (300 mA) or 110/220  $V_{AC}$ 

Vibration/Shock Up to 5 g's/Up to 12 g's

**Diagnostics** 

Status monitoring LED indicator Selection Guide

Digital Broadcast

AM/IM Analog

**SWFM Analog** 

Analog-to-Digital

**RGB Video** 

**Datacom** 

**RF CATV** 

**Appendix** 

Opticomm reserves the right to change product specifications without notice.













Emissions: FCC Part 15, ICES-003, AS/NZS, 3548, EN55022 Immunity: ENVS0204,

EN61000-4-2,3,4,5,6,11 UL1950, CAN/CSA 22.2, NO.950-95

MADE IN THE USA

### **Sample Configuration**

