

10" (9"V) COLOR MONITOR

<u>FM-1051DG</u>

Monitor with Dual SDI Inputs for Relay and Studio Applications



Compact yet rugged, the TM-1051DG is engineered for the professionals. For instance, the OSM (on-screen menu) contains a very extensive monitor set-up area where virtually every operational feature and function can be switched or adjusted to suit the most sophisticated and wide-ranging of viewing requirements

- Dual SDI Inputs
- Audio Level Meter
- Two Audio Outputs
- Compact Design for Rack Mounting
- Safe Area Marker
- Aspect Ratio Select
- Underscan

- Color Adjustment
- Two-color Tally Lamp
- Wired Remote

# Packing the Power Demanded by Today's Broadcast and **Production Professionals**

#### Dual SDI Inputs

Dual SDI inputs with embedded audio are available. SDI inputs are compatible with 480/60i and 576/50i signals.

#### Audio Level Meter

For extra convenience, SDI input enables display of an on-screen audio level meter. Remotely switchable by RJ-45 trigger.

#### Two Audio Outputs

Two audio output connectors are provided for embedding digital audio into digital video streams, which are then converted and output as analog audio.

#### Compact Design for Rack Mounting

Thanks to the 5U height specifications, rack mounting of the TM-1051DG is possible individually or two monitors side by side on any EIA 19" rack using optional rack mount adapter RK-C101E.

#### Safe Area Marker

Displays dotted lines to indicate the areas corresponding to 80%, 88% and 90% of the screen size.

# Specifications

Model		TM-1051DG		
Туре		Color Video Monitor		
,,,				
Picture Tube		10" (9"V) (diagonally measured), stripepitch 0.50 mm		
Horizontal Resolution		more than 280 TV lines		
Scanning Frequency		H: 15.75 kHz (NTSC)/ 15.625 kHz (PAL); V: 50 Hz/60 Hz		
Power Requirement		120V/220V-240V AC, 50 Hz/60 Hz		
Power Consumption		0.9A (120V AC)/ 0.6A (220V-240V AC)		
Compliant Video Signal		INPUT A/B: NTSC (3.58 MHz), PAL (4.43 MHz), B/W (50 Hz/60 Hz) INPUT C/D: 480/60i, 576/50i (compatible with		
		EMBEDDED AUDIO signal)		
Format			ITU-R BT. 656: 525/625 SMPTE 259M: 525	
- Cinici		EMBEDDED AUDIO	SMPTE 272M	
Color Temperature		6,500K / 9,300K (switchable)		
Input/Output terminal A	Composite	Input: BNC x 1 (1.0V(p-p), 75 Ω, negative sync., auto-termination)		
		Output: BNC x 1 (Bridged Out)		
Input/Output terminal B	Composite	Input BNC x 1 (1.0V(p-p), 75 Ω, negative sync.,		
		auto-termination)		
		Output: BNC x 1 (Bridged Out)		
Input/Output terminal C-D	SDI	Input: BNC x 2		
		Output: BNC x 1 (Switched Out)		
		RCA x 2 (EMBEDDED AUDIO Monitor Out,		
		CH1 and CH2)		
Dimensions (W x H x D)		8-3/4" x 8-3/4" x 14-1/4" (222 x 220 x 360.3mm)		
Weight		17.4 lbs./ 7.9kg		

### Remote Pin Assign

	NO.		Functions to be controlled
1234 5 878 Gation: This is a female connector.	1	INP. A	Changes the input to INPUT A
	2	INP. C	Changes the input to INPUT C
	3	MARKER	Turns on/off MARKER
	4	ASPECT	Changes ASPECT
	5	TALLY	Controls the tally lamp
	6	L. METER	Turns on/off AUDIO LEVEL METER
	7		External control
	8		GND

Factory preset. Six control functions are user adjustable.



# DISTRIBUTED BY

#### Aspect Ratio Select

Scanning can be changed between 4:3 and 16:9 aspect ratios by using the on-screen menu or RJ-45 trigger.

#### Underscan

To allow viewing of the entire active picture, underscan mode can be selected by pushing the appropriate switch on the front panel.

#### Color Adjustment, Blue Check, and Color Off

The Screens Check mode allows selection of the above for setting hue & saturation, checking noise in the blue channel, and setting white balance.

#### Two-color Tally Lamp

Easily visible tally lamp is located on the monitor's front panel. Red or green operational color is selectable via the on-screen menu.

#### Wired Remote Control Facility

An RJ-45 connector located on the rear panel allows remote on/off control of several selectable functions, including Tally, Aspect Ratio, Input A or C, Audio Level Meter, and Marker.

#### Other features

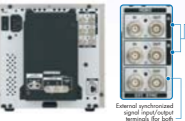
NTSC/ PAL Compatibility Digital Comb Filter

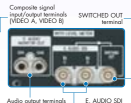
# Front/Rear View

Front Control Panel View



Rear Panel View

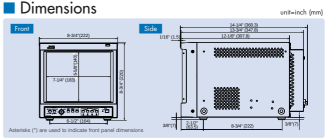




(E. AUDIO MONITOR OUT)

signal input/output terminals (for both VIDEO A and VIDEO B)

terminals (IN C, IN D) unit=inch (mm)



E. & O.E Design and specifications are subject to change without notice. All brand or product names may be trademarks and/or registered trademarks of their respective owners.

Any rights not expressly granted herein are reserved. Copyright © 2006 Victor Company of Japan, Limited (JVC). All Rights Reserved.

JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: (973) 317-5000, (800) 582-5825 FAX: (973) 317-5030 Internet Web Site http://www.jvc.com/pro E-mail: proinfo@jvc.com JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 TEL: (416) 293-1311 FAX: (416) 293-8208 Internet Web Site http://www.jvc.ca/en/pro/

#### Printed in Japan ICN-0336

"JVC" is the trademark or registered trademark of Victor Company of Japan, Limited.