# JVC GM-F Series GM-F420S | GM-F470S | GM-F520S



# Expect More. See More.

Professional Full HD LCD displays





### JVC GM-F Series

#### Display quality at its best

#### Perfect solutions for the highest demands

Motion sensor technology, images in a brilliant contrast ratio, ultra-slim front bezel, world-renowned reliability and the option of simple integration of a compact player (Mini PC + TV-TOOLS 8.0/digital signage software): the new JVC GM-F series LCD displays fulfil professional requirements at the highest level.



Motion sensor



Robust full metal cabinet



Professional interfaces



#### By professionals for professionals

#### The heart of your professional system

Intelligent technology meets functionality: JVC GM-F series LCD displays are extremely convincing, offering a precisely-detailed presentation and a configuration tailored exactly to customer needs. They are ideally suited for broadcast, digital signage and security solutions. The simple integration of TV-TOOLS digital signage software provides perfection in communication.







Symmetric design

- Motion sensor
- Video-wall use up to 5 x 5 displays





Easy system integration





- Full HD 1920 x 1080 pixel resolution
- Robust full metal cabinet with ultra-slim bezel of 15 mm width (17 mm width on 52")
- 'LAN Remote' allows off-site control and monitoring via network PC
- Professional connectivity: IR/RS-485/Make and Trigger
- High brightness of 700 cd/m<sup>2</sup>
- Ready for JVC digital signage software TV-TOOLS
- Picture in Picture (PiP)/Picture by Picture (PbP)



## **Digital Signage Solutions**

#### Multiscreen matrix: information 'just in time'

Create emotional presentation areas with multiscreen installations. Full HD technology and extremely high contrast guarantee sharp images and excellent readability from all viewing angles. In combination with the JVC motion sensor, you get your message directly to the customers – individually, with style, and in perfect time!





Symmetric design 📃 Mo

NUMBER OF

10 1

Motion sensor and SWAP

RECEPTION

Discreet design and maximum robustness

# Digital Signage – a step ahead with dynamic information distribution

Electronic posters and moving pictures arouse emotions and draw attention. Academic studies have shown that particularly at the point of sale, digital signage solutions increase sales turnover by an average of 60 percent in comparison with conventional POS promotional materials.

Profit from the advantages of dynamic communication with targeted management of audiovisual information: the location of the displays, the content and the time of broadcast are all determined by you. This is closeness to the customer in the information age.

#### 'Compact Player' - the customised solution

Optionally easily and intelligently integrated into the GM-F LCD displays: the newly developed JVC 'Compact Player' with Mini PC and TV-TOOLS 8.0 player licence is a convincing ultra-modern and cost-effective solution for high impact information systems. An additional power connection (AC In/Out) allows the easy mounting of further external hardware. Also usable as a standalone version.

#### **TV-TOOLS:** Digital Signage software

Bring images to life and create added value for your target audience – whether visitors, customers or staff: with TV-TOOLS 8.0, the latest digital signage soft-

ware package, you have all professional features at your fingertips needed for the production of dynamic content.

Now also with Template-Engine & Web-Support!



Option to integrate the JVC 'Compact player' or other system units, plus external power supply (AC In / Out).



TV-TOOLS gives you the possibility to easily create and display your digital signage contents.

#### Masterful technology for creative minds



Picture in Picture (PiP) and Picture by Picture (PbP) functions – n attractive option to place further information.





obust mechanics and electronics stand up to the toughest ditions, e.g., in the OB van.

#### State-of-the-art media technology

The new GM-F series displays are perfect for modern studio work and directing, whether used as line monitors with integrated signal indicators in multi-display operation or background displays in the news sector. As a worldwide brand, we guarantee bright, high-contrast images and unrivalled reliability in operation.

#### Professional monitor design – robust full metal chassis

Designed for applications that challenge people and technology. Exceptional reliability, long service life, durability and high protection against 'image sticking' included.

#### Extremely high colour resolution – for optimal focusing

These days, variable brightness settings, the option of manual colour balance and a non-reflecting LCD surface are absolutely essential for professional work. Whether for studios or OB vans, we've got the solution you need.

#### Control technology - uncompromisingly good, simple and flexible

Thanks to 'LAN Remote' and professional RS232/485 interface, displays can also be centrally controlled and monitored from an external PC.

Each display has an integrated web interface so no additional software is necessary all you need is a browser.



The new GM-F display series impresses professionals in every aspect: for example, for use as a multi-display that gets its signals through an external image splitter. High-quality IPS panel and high image constancy (image sticking), as well as the ability to manually adjust colour temperature, allow professional operation.











Ca Lee 😵 Drawe 🍪 Serge 💽

M41

We focus your view on the essential details

## Security Solutions













In the new GM-F series displays, quality components are key. They guarantee continuous operation – 24 hours a day, 7 days a week. Low maintenance costs and a long service life, thanks to high operational reliability, are additional advantages.



When you can't afford mistakes

-

#### With JVC you play it safe

Sensitive applications, such as control centres and monitoring rooms, need reliable security technology and high-quality screen displays. Thanks to the new JVC displays, information is displayed in high resolution and quality for monitoring without fatigue.

Various settings, such as reducing the backlight of the LCD panel, allow optimal adaptation to ambient brightness.

#### Motion sensor & SWAP function

For optimisation of surveillance functions, such as in supermarkets or banks: thanks to JVC's GM-F series of large LCD displays and a PIR motion sensor, Picture in Picture technology (PIP) and intelligent SWAP function, incoming signals are accessed directly and allow an immediate reaction in an emergency. So thieves don't stand a chance.

#### Image sticking

A special LCD panel reduces burn-in of image information. Realistic images with precisely detailed displays as the foundation for effective security surveillance are therefore guaranteed at all times.

#### IP remote control

The GM-F display series has an IP remote control that allows easy monitoring from your workplace. All displays can be controlled via a web browser and can be selected by individual IP address.





Functions and connectivity of the GM-F series displays allow easy monitoring of IP cameras with DirectDrive.



arge screen sizes allow user-friendly presentation and high detail endition – around the clock.

#### Multiscreen matrix / Multiscreen row

Perfectly suited for impressive presentations. Inspire viewers with wide corridors or life-sized wall areas. Through the combination of up to 25 (5x5) screens in matrix arrangement or for your creative use as a 1x5 row arranged vertically or horizontally, an emotional scene is created for comprehensive presentation possibilities.



#### Portrait / Landscape format

Depending on the content to be conveyed, the displays can be installed in portrait or landscape format. The portrait format is especially suited

to the presentation of orientation and guidance systems, while the landscape format ideally lends itself to promotional inserts and the Picture in Picture function.



#### Robust metal housing with ultra-slim front bezel

Black anodised full metal housing with ultra-slim front bezel underline the high-quality display fittings. In combination with the VESA mount, easy transport and quick installation are guaranteed. The manufacturer's logo can be removed, thus enabling neutral installation. Also available as a special design without bar.



#### Flexible image distribution

Through the Picture in Picture (PiP) and Picture by Picture (PbP) functions, images from a digital source can also be fed in. An attractive option for including additional information.



#### Professional LAN/IR/RS-485/ Make and Trigger interfaces

The option of external control and monitoring via remote function and professional interfaces ensure maximum ease of use. Of particular interest - as with studio monitors - is the Make and Trigger terminal, via which various main functions can be variably switched by contact. By using an IP network the devices can be monitored and controlled via web browser



#### Motion sensor and SWAP

Guarantee immediate reaction to motion signals switched to the line monitor or display in real time. Ideal for security solutions, but also targeted promotional placements via digital signage. Among the numerous functions you can e.g. change the brightness or volume when you turn on the display - the combination of several functions is also possible.

#### 24/7 operation

Selected components allow professional use around the clock. Maximum reliability and low maintenance costs, coupled with long service life, are part of the JVC quality concept.



Full HD – more detail

With JVC professional displays you can experience perfect picture quality in 1,920 x 1,080 full HD resolution. See the difference yourself.



#### Audio support

Integrated loudspeakers and an external speaker output make individual applications possible.

#### Easy system integration

Sophisticated solution: expansion space in the rear panel of the display and the AC In/Out power connection allow an easy mounting of the 'Compact Player' with Mini PC and TV-TOOLS 8.0, or additional external hardware e.g. an HSDI/DVI converter.



#### Easy navigation

With the aid of the remote control the settings in the device menu can be adjusted very easily. Via the Menu button and the arrow buttons you can select the individual menu items and change these directly any way you like.

LOR TONY	-		PRESSAULTE?	100
	DAY TRADAY	E a		20 100
THE PROPERTY.	HERE AV	H a		불불
CHOIL BYTHE	TRUEAT	Ha		E E
		8.		88
	wither the second	He		88
	THEREAY	Ha		
EDINITY LOCA	SATURDAY	Ha		
OEDAD	Distant the	TREEAT	_	
	Incolve ST			
WITH SETTING			1000	

Schedule menu for example

#### Low energy costs the environment says thank you

Energy efficiency and sustainability are more important than ever to companies. Thanks to the Eco-Sensor and adjustable backlight, the JVC displays minimise power consumption and operating costs and thus make an important contribution to protecting the environment.

ENERG AVINC

# **Provided accessories** Motion sensor Remote control Cable set\*

#### Mechanical Features



#### Front



\*optional extras

## **Technical Specifications**

Model		GM-F420S	GM-F470S	GM-F520S		
Туре		42 inch LCD monitor	47 inch LCD monitor	52 inch LCD monitor		
LCD panel			TFT active matrix			
Screen size		42 inch	47 inch	52 inch		
Aspect ratio			16:9	·		
Resolution		1,920 x 1,080				
Brightness		700 cd/m <sup>2</sup>				
Viewing angle		89/89/89				
Contrast ratio		1,000:1 2,000:1				
Display colour		1.07 billion (10-bit)	1.07 billion (10-bit)	16.7 million (8-bit)		
Signal format	Video		NTSC/PAL/SECAM/PAL-M/PAL-N			
	RGB		VGA-FHD (1,920 x 1,080)			
	DVI (HDCP)		VGA-FHD (1,920 x 1,080)			
Dimensions W x H x D mm (inches)		963.6x556.6x151.2 (38x22x6)	1075.2 x 620.4 x 151.2 (42-3/8 x 24-1/2 x 6)	1199.2 x 695.2 x 161.5 (47-1/4 x 27-3/8 x 6-1/2)		
Bezel		1	5 mm	17 mm		
Weight		24.9 Kg (55 lbs)	29.8 Kg (66 lbs)	40 Kg (91 lbs)		
AC voltage			AC S120/220 – 240 V			
Power consumption		245W	300 W	400 W		
Frequency			50 Hz/60 Hz			
Speaker		1.7W + 1.7W				
Ext. speaker connector		2.3W + 2.3W				
Accessories		AC power code, remote control, motion sensor, handle, stand power code holder				
Input/Output	ut Terminals					
Video			BNCx1, with bridge out			
PC	RGB input		D-sub (15-pin) x (DDC2B)			
	RGB output		D-sub (15-pin) x (Active output)			
	DVI input		DVI-Dx1 (DDC2B)			
Audio	Audio 1 *Selectable for each Video and PC input	RC/	RCAx2 (L/R), 500 mV (rms) with bridge out			
	Audio 2 *Selectable for each Video and PC input	Stereo	Stereo Mini Jack x 1.500 mV (rms) with bridge out			
	Audio out		Speaker output terminal (L/R)			
External control	RS-232C		D-sub (9-pin) x 1			
	RS-485/Make/Trigger		RJ-45x1 (8-pin)			
	RS-485 output		RJ-45x1 (8-pin)			
	LAN Remote		RJ-45 x 1 (8-pin)			







E & 0 E. Design and specifications subject to change without notice.

Design and specifications 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. All illustrations in monitors and displays in this catalogue are simulated. Copyright © 2009, JVC Professional Europe. All rights reserved.

11 medial