

Amplify Business Messaging Resonation through Reliable and Efficient Digital Displays

HIGHLIGHTS

- Improve retail and business communications through high-quality professional-grade displays
- Elevate content presentation through FHD picture quality and 300nit brightness
- Engage key audiences over long durations with continuous 16/7 performance
- Integrate new content directly from connected USB drives
- Deliver impactful content at reduced total cost of operation (TCO)

INDUSTRY TRENDS

For both businesses and retailers, clear and effective communications are critical for continued long-term success. To meet these demands, many are turning to innovative digital displays to boost engagement and reinforce branding. As businesses and retailers evaluate digital signage upgrades, they seek solutions that accommodate their core needs. They want displays that are versatile and can scale to meet growth or potential operational changes. They want solutions that are easy to implement and maintain, and do not deter time or resources from day-to-day essentials. And they want to improve their communications without incurring significant costs. Regardless of the environment, businesses and retailers recognize the value of customizable signage to connect with clients, staff, customers or visitors.

WHY SAMSUNG DCJ SERIES?

Samsung's DCJ Series displays combine superior content presentation with reliability, offering business a versatile, cost-effective format to boost engagement and relay timely information. The displays relay audience-ready content with impressive FHD picture quality and continuous 300nit brightness, while also supporting the operational demands of various business environments through 16/7 performance. Each DCJ Series display also offers a multitude of embedded ports that extend connectivity for seamless content sharing, all while maintaining a sleek and stylish design that makes for a welcome addition to any environment.







KEY FEATURES



LOAD AND SHARE CONTENT WITH EASE

Each DCJ Series display leverages the integrated MagicInfo Lite Player to bring a range of on-demand or pre-scheduled images and videos to life. Users can load new content either by connecting their personal laptop directly to the display's built-in port or transferring from a compatible USB drive. For advanced USB convenience, the DCJ Series allows users to store content in a specific folder that will play conveniently without the need for separate scheduling.



CONTROL DISPLAY IN MULTIPLE LOCATIONS INSTANTLY

MagicInfo Lite solution that comes with the embedded media player extends the remote content management over network through MagicInfo server. Media contents of the USB memory stick plugged into the back of the DCJ Series displays can be scheduled to play from a remote PC.

The connection to MagicInfo server also allows remote monitoring and management of the DCJ Series displays. Device information, content playback schedules, network data monitoring, time scheduling, alarms and various controls are all available remotely even without being in front of the displays.



DIVERSIFY CONNECTIVITY PREFERENCES

The DCJ Series displays' versatile interface includes an array of the most widely-used source inputs – including USB, DVI, HDMI1 and HDMI2 ports – that further allow users to customize operations to fit their unique signage network demands. As a result, users can quickly connect their personal devices to the display regardless of the configuration. The DCJ Series displays also feature RJ45 and RS232C ports for broader remote management, and accommodates Set Back Box (SBB) players for diversified high-quality content delivery.

SPECIFICATIONS

MODEL			DC43J	DC49J
Diagonal Size			43	49
Panel	Туре		60Hz D-LED BLU	60Hz D-LED BLU
	Resolution		1920x1080 (16:9)	1920x1080 (16:9)
	Pixel Pitch(mm)		0.16333(H) x 0.49005(V)	0.18642(H) x 0.55926(V)
	Active Display Area(mm)		940.89(H) x 529.25(V)	1073.78(H) x 604.00(V)
	Brightness(Typ.)		300nit	300nit
	Contrast Ratio(Typ.)		3000:1	3000:1
	Viewing Angle(H/V)		178:178	178:178
	Response Time(G-to-G)		8ms	8ms
	Display Colors		16.7 M	16.7 M
	Color Gamut		72%	72%
	Operation Hour		16/7	16/7
	Haze		2%	2%
Display	Dynamic C/R		MEGA	MEGA
	H-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ
	V-Scanning Frequency		48 ~ 75HZ	48 ~ 75HZ
	Maximum Pixel Frequency		148.5MHz	148.5MHz
Sound			Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)
Journa	Speaker Type			
		RGB	DVI-I	DVI-I
		VIDEO	HDMI 1.4 (2), Component(CVBS Common)	HDMI 1.4 (2), Component(CVBS Common)
	INPUT	HDCP	HDCP1.4	HDCP1.4
		AUDIO	Stereo Mini Jack, RGB/DVI/HDMI/CVBS/Component Audio(Common)	Stereo Mini Jack, RGB/DVI/HDMI/CVBS/Component Audio(Common)
		USB	USB 2.0 x1	USB 2.0 x1
	OUTPUT	RGB	N/A	N/A
Connectivity		VIDEO	N/A	N/A
		AUDIO	Stereo Mini Jack	Stereo Mini Jack
		Power Out	N/A	N/A
		USB	N/A	N/A
		USB		
	EXTERNAL CONTROL		RS232C(in) thru stereo jack, RJ45	RS232C(in) thru stereo jack, RJ45
	EXTERNAL SENSOR		IR	IR
	Tuner		Yes (only for NA/KR)	Yes (only for NA/KR)
Power	Type		Internal	Internal
			AC 100 - 240 V~ (+/-10 %), 50/60 Hz	AC 100 - 240 V~ (+/-10 %), 50/60 Hz
	Power Supply Power Consumption			
		Max[W/h]	99	121
		Typical[W/h]	(W/W)53, (US)38, (KR)62	(W/W)57, (US)42, (KR)76
		BTU(Max)	337	412.6
		Sleep mode	less than 0.5W	less than 0.5W
		Off mode	0	0
	Dimension (mm)	Set	985.5 X 574.8 X 73.4	1118.8 X 650.0 X 74.2
Mechanical Spec		Package	1099 X 672 X 156	1236 X 750 X 161
	W-:-b+ (I)	Set	7.8	10.1
	Weight (kg)	Package	11.5	14.7
	VESA Mount		200*200mm	200*200mm
			N/A	N/A
	Protection Glass			
	Stand Type		N/A	N/A
	Bezel Width (mm)		17.3(Top), 18.3(Bottom), 21.3(Side)	17.4(Top), 18.5(Bottom), 21.5(Side)
	Operating Temperatur	e	0°C~ 40°C	0°C~ 40°C
Operation			10~80%	10~80%
	Humaity			
	Humidity		Slim & Light LED with Built-in Magiclafa Lita	
	Key	H/W	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keepino). Built in Speaker (10W x 2)	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock,
		H/W S/W	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC,	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, R5232C/RJ45 MDC,
	Key		Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2)	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, R5232C/RJ45 MDC,
Feature	Key	S/W	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ
Feature	Key	S/W Processor	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1: 16KB/16KB	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB
Feature	Key Special	S/W Processor On-Chip Cache Memory Clock Speed	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Networ MIPS 24K L1:16KB/16KB L2:128KB 650MHz
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB
Feature	Key Special	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM)	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/R.145 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A 179MB
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM)	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A 179MB
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDCZB), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A 179MB N/A N/A	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, R5232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Networ MIPS 24K L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A
Feature	Key Special Internal Player	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHZ 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Network MIPS 24K L1: 16KB/16KB L2: 12BKB 650MHz 512MB N/A 179MB N/A N/A N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,
	Key Special Internal Player (Embedded H/W)	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHZ 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLInux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, RS232C(IN) adapter, ANT Shield Box(Only for KR)	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Networ MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, RS232C(IN) adapter, ANT Shield Box(Only for K
	Key Special Internal Player (Embedded H/W)	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHZ 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A N/A N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord,
Feature	Key Special Internal Player (Embedded H/W)	S/W Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-In MagicInfo Lite, Firmware Update by Network MIPS 24K L1:16KB/16KB L2:128KB 650MHZ 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLInux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, RS232C(IN) adapter, ANT Shield Box(Only for KR)	Slim & Light LFD with Built-in MagicInfo Lite Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W x 2) Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play (DDC2B), Built-in MagicInfo Lite, Firmware Update by Network MIPS 24K L1: 16KB/16KB L2: 128KB 650MHz 512MB N/A 179MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) Quick Setup Guide, Regulatory Guide, Warranty Card, Power Cord, Remote Controller, Batteries, RS232C(IN) adapter, ANT Shield Box(Only for KE

About Samsung Electronics Co., Ltd.

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI, foundry and LED solutions. For the latest news, please visit the Samsung Newsroom at http://news.samsung.com.

SMART Signage

For more information about Samsung SMART Signage DCJ Series Displays, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2017 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea

