SAMSUNG



DM-D LARGE-SIZE COMMERCIAL LED LCD DISPLAYS

ENSURE MAXIMUM UPTIME



PUT A CLEAR AND COMPELLING MESSAGE FORWARD WITH 24/7 CONTINUOUS OPERATION

Samsung makes it easy to create a strong impression. The DM65D, DM75D and DMD82D commercial displays offer reliable 24/7 uptime and contain many features and benefits to effectively communicate in the busiest environments. With enhanced SoC (system-on-chip) performance and internal media player functionality, users can display content without the need of an external PC and can control messaging through either a RS232 or LAN connection. Samsung MagicInfo software simplifies content creation and programming. Each unit comes with a built-in quad-core processor to manage graphics-heavy content. Samsung's high-resolution HD graphics ensure messages are sharp and clear.

CONTACT US:

1-800-SAMSUNG | 1-866-SAM4BIZ samsung.com/business samsung.com/b2bdigitalsignage

FOLLOW US:



youtube.com/samsungbizusa



@SamsungBizUSA

KEY FEATURES



Large Signage with Reliable 24/7 Operation

Large-size displays feature innovative Samsung cooling technologies, for highly reliable 24/7 continuous operation. For added peace of mind, they come with a 3-year onsite commercial warranty.



Built-In Wi-Fi

In addition to HDMI, USB and D-Sub (analog) connectivity, the built-in Wi-Fi lets you easily share or mirror content from a tablet or other



Enhanced System-on-Chip Performance with

Powered by a System-on-Chip semiconductor and quad-core CPU, Samsung's Smart Signage Platform reduces TCO for digital signage deployments, providing savings in hardware, installation and operating costs.



Easy Content Control

The Samsung SMART Signage platform eliminates the need for an external media player. With Samsung MagicInfo™ content management software, selecting and scheduling software is simple to control with either a RS232 or LAN connection.



Super-Slim 2.3" Chassis

The stylishly thin chassis helps simplify installation while meeting ADA compliance requirements.



LED Technology

DM-D Series LED displays feature 1920 x 1080 Full HD resolution and up to 5000:1 contrast ratio for sharp, detail-rich images and crisp, easily legible type. LED gives you the advantage of large signage, with reduced power consumption and heat output.



Optional Touch Overlay (65" and 75" only)

Add an optional IR touch overlay accessory to enable up to 10 simultaneous touch points.



New Industrial Design

A sleek, stylish new look features our new hidden logo tag, for a clean, sophisticated installation.

ANNUAL SALES REPORT ANNUAL SALES REPORT Samsung DM-D ANNUAL SALES REPORT Large-Size Commercial **LED LCD Displays KEY SPECIFICATIONS** For complete product specifications, visit samsung.com/b2bdigitalsignage Model Number DM65D DM75D DM82D Panel Technology 60Hz Slim D-LED BLU 60Hz Slim D-LED BLU 120Hz Edge-lit LED Resolution 1920 x 1080 (16:9) 1920 x 1080 (16:9) 1920 x 1080 (16:9) 450 nits 450 nits Brightness 500 nits Contrast Ratio 5000:1 5000:1 Viewing Angle (Horizontal/Vertical) 178°/178 178°/178° 178°/178° Landscape / Portrait Landscape / Portrait Landscape / Portrait Orientation Response Time (G-to-G) 8ms VGA (D-Sub 15 Pin), DVI-D, DisplayPort 1.2 HDMI (3), Component/Composite VGA (D-Sub 15 Pin), DVI-D, DisplayPort 1.2 VGA (D-Sub 15 Pin), DVI-D, DisplayPort 1.2 Input Video HDMI, Component/Composite HDMI, Component/Composite RGB DisplayPort 1.2 (Loop-out) DisplayPort 1.2 (Loop-out) DisplayPort 1.2 (Loop-out) Output Stereo Mini Jack Stereo Mini Jack Stereo Mini Jack Audio RS232C (In/Out) Thru Stereo Jack, RJ45 RS232C (In/Out) Thru Stereo Jack, RJ45 RS232C (In/Out) Thru Stereo Jack, RJ45 External Control External Sensor IR, Ambient Light IR, Ambient Light IR, Ambient Light AC 100 - 240 V~ (+/- 10 %), 50/60 Hz AC 100 - 240 V~ (+/- 10 %), 50/60 Hz AC 100 - 240 V~ (+/- 10 %), 50/60 Hz Power Supply Power Consumption (Typical/Max) 147W / 308W 138W / 363W 105W / 264W Power Consumption (Standby) < 0.5W < 0.5W Operating Temperature 0°C~40°C 0°C~40°C 0°C~40°C 10~80% Humidity 10~80% 10~80% Slim & Light LED with Built-in MagicInfo Player S2 Slim & Light LFD with Built-in MagicInfo Player S2 Super Clear Coating, Temperature Sensor, Videowall (15 x 15), Pivot Display, Super Clear Coating, Temperature Sensor, Videowall (15 x 15), Pivot Super Clear Coating, Temperature Sensor, Videowall (15 x 15), Pivot Hardware Clock Battery (80hrs Clock Keeping), Built in Speaker (10W x 2), WiFi Display, Clock Battery (80 hrs Clock Keeping), Built in Speaker, WiFi Module Display, Clock Battery (80 hrs Clock Keeping), Built in Speaker, WiFi Module Embedded, SD Card Slot Module Embedded, SD Card Slot Embedded, SD Card Slot Magic Clone (to USB), Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play, PIP/PBP, Image Rotation, Button Lock, DP 1.2 Digital Magic Clone (to USB), Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play, PIP/PBP, Image Rotation, Button Lock, DP 1.2 Digital Magic Clone (to USB), Auto Source Switching & Recovery, RS232C/RJ45 MDC, Plug and Play, PIP/PBP, Image Rotation, Button Lock, DP 1.2 Digital Special Daisy Chain (HDCP Support), Built In MagicInfo Player S2, Firmware Update by Network, LFD New Home Screen, PC-less VideoWall, Predefined Daisy Chain (HDCP Support), Built In MagicInfo Player S2, Firmware Daisy Chain (HDCP Support), Built In MagicInfo Player S2, Firmware Update by Network, LFD New Home Screen, PC-less VideoWall, Predefined Template Software Update by Network, LFD New Home Screen, PC-less VideoWall, Predefined Template for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, Template for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, for Vertical Usage, Multi Channel, Mobile Control, Event Schedule, Backup Player, MagicPresenter Backup Player, PC-less Touch, MagicPresenter Backup Player, PC-less Touch, MagicPresenter Tuner Yes SMART Signage Platform Compliant Internal Media Player Cortex-A9 1GHz Quad Core, 1.5GB DDR3, 4GB FDM, USB 2.0, Linux OS Cortex-A9 1GHz Quad Core, 1.5GB DDR3, 4GB FDM, USB 2.0, Linux OS Cortex-A9 1 GHz Quad Core, 1.5GB DDR3, 4GB FDM, USB 2.0 (x2), Linux OS VESA Standard Wall Mount Interface 400 x 400mm 600 x 400mm 400 x 400mm 24/7 Operation Yes Yes Yes 73.0" x 41.9" x 1.9" (3.5" depth incl. handles) 78.8" x 48.7" x 18.6" Product Dimensions (without stand) 57.8" x 33.4" x 2.2 66.0" x 37.8" x 2.3 Packaging Dimensions 71.3" x 42.7" x 9.8 Bezel Width (mm) 18.0 (Top/Side) / 23.5 (Bottom) 12.0 (Top/Side) / 17.3 (Bottom) 20 2mm Product Weight 106.7 lbs. Weight Shipping Weight 89.1 lbs 97.5 lbs. 136.4 lbs 3 Years On-Site (Parts / Labor / Backlight) Service 3 Years On-Site (Parts / Labor / Backlight) 3 Years On-Site (Parts / Labor / Backlight) Standard Warranty Quick Setup Guide, Warranty Card, D-Sub Cable, Power Cord, Remote Quick Setup Guide, Warranty Card, D-Sub Cable, Power Cord, Remote Quick Setup Guide, Regulatory Guide, Warranty Card, D-Sub Cable, Power Controller, Batteries, RS232C(IN) Adapter, COVER-JACK Controller, Batteries, RS232C(IN) Adapter, COVER-JACK Cord, Remote Controller, Batteries, RS232C(IN) Adapter, COVER-JACK Optional Mount WMN-4675MD WMN-4675MD WMN-5770D Optional Stand STN-L6500E STN-L7585F STN-L7585F Optional Media Player PIM-BF7, PIM-BF7P PIM-BF7, PIM-BF7P PIM-BF7, PIM-BF7P Optional HDBase-1 PIM-HDRT PIM-HDR1 PIM-HDBT CY-TE65LC0 CY-TD75LDAF N/A Optional Touch Overlay EMC FMC RoHS Compliant Packing Materials Recyclable Packing Materials Recyclable Packing Materials Recyclable CONNECTIVITY DM65D / DM75D DVI In HDMI In IR Out Audio In / Out Antenna In 6 HHH - 6 DisplayPort In RS232C IR/Amhient SD Card Slot LISB VGA In DisplayPort Out AV In RJ45 In In / Out Sensor In IR Out DM82D (a) (iiiiiii - (c) USB IR/Ambient Audio SD Card Slot DVI In DisplayPort In HDMI In VGA In DisplayPort Out

SAMSUNG

Samsung Electronics has been named 2013 ENERGY STAR Partner of the Year in the product manufacturing category by the U.S. Environmental Protection Agency (EPA).

