

DMP 9546 TFT Panel PC Player

Get Your Message to Your Audience



STINOVA is introducing a new generation of high-end modern Slim Bezel industrial grade TFT Panel PC Displays „Made in Germany“, designed for professional Digital Signage Applications with latest integrated PC technology supporting LAN access for 24/7 operation.

DMP 9546 is easy to install and easy to operate using the Digital Media Player Software. Based on Intel platform with standard 1 GB RAM, excellerated Graphic Chip, OnBoard Audio, and CF-Card. Just plug-in the power plug, connect the network, and you are ready to go. Remotely manage the Panel PC with our Digital Media Server Software (DMS) and schedule your information play-out via your HTML Browser.

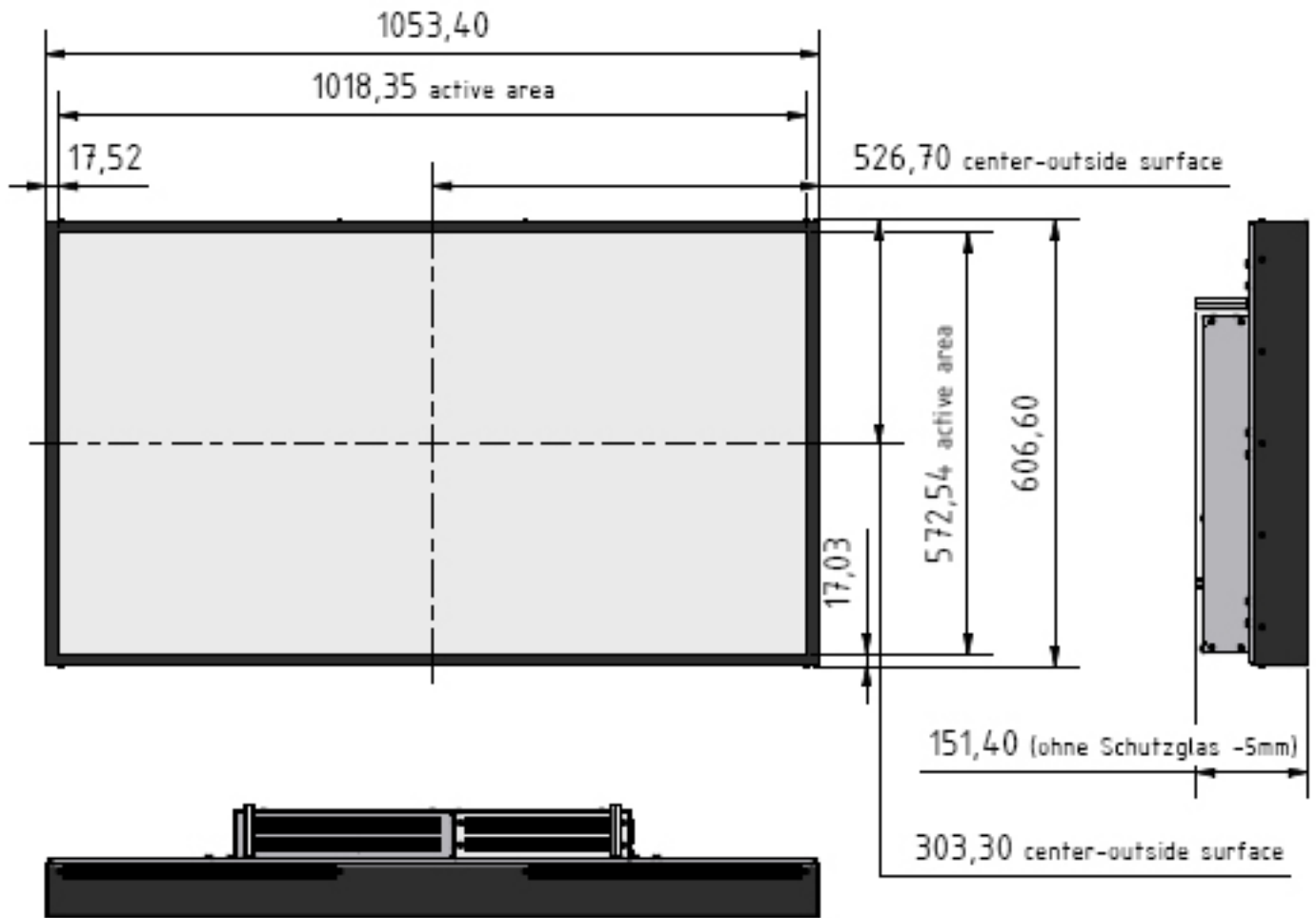


Core Features:

- > 46" TFT Industrial Panel
- > 1366 x 768 Resolution
- > Slim Bezel with only 18 mm
- > Built-In PC module
- > Industrial Grade
- > Built for 24/7 Operation
- > CF Storage Operation

DMP 9546 TFT Panel PC Player Series

Data Sheet



Data sheet

System	
Panel information	46" Samsung TFT LCD 1366 x 768 pixel WXGA, 16,7 M (true color), 700 cd, contrast 2000:1, Response time 6 ms Tf, viewing angle 178° vertical/horizontal Display area 1018.4 (H) x 572,5 (V)mm, no. of backlights 24 CCFTs, Operating time: 50.000 hrs., it is defined as the time to take until the brightness reduces to 50% of ist original value
LAN	1 x RJ 45 10/100 Mbit
USB	2 x USB 2.0
Mass Storage	2 GB CF up to 4 GB
Software	Linux OS, DMP Software
Power	
Input AC voltage	100~240 V, 50-60Hz
Power consumption	200 W
Operating temperature	0~45 °C
Options	
Glass	Mirogard glass (anti reflective), 4 mm
Mirror	Mirona mirror glass, 4 mm
Housing	
Construction	Steel frame construction w/EMC approved dark gray powder coated, RAL 7016
Mount	500,0 x 380,0 (H x V)
Size	1053,4 x 606,6 x 151,4 mm (H x V x D)
Weight	32,8 kg
EMI/EMS	Meets FCC class B, CE
Safety	Meets GS

Registered trademarks and trademarks are property of their respective owners. The specification of this document is subject to change without prior notice. Stinova makes best efforts to keep the information in this document correct but does not accept liability for any errors or omissions. The development of our products and services are continuous, and published information may not be up to date. It is important to check the current position with Stinova.