



CYNIX x238SW 23.8" IPS Monitor with Speaker & Webcam



Feature	CYNIX x238SW 23.8" IPS Monitor with Speaker
Panel Type	IPS
Driving system	23.8" TFT Color LED
Viewable image size	60.45 cm (23.8 inch)
Max. Resolution	1920*1080 @ 60Hz
Aspect Ratio	16:9
Brightness (Typical)	250cd/m2
Color depth	16.7Million colors
Viewing Angles	V(178)/H(178)
Response time	14 ms
Connectors	VGA, HDMI, Display port
Power Rating	12V = 2 A
Operating temperature	0°C to 40°C
Storage Temperature	-25° to 55°C
Humidity	20% to 85%

Speaker	2W*2
Webcam	Yes, FHD 1080P
Switch	Power Key, +/- ECO, -/ Image Ratio, MENU/ENTER, Auto//Exit
External control	Luminance, Image setup, Color Temperature, Color Boost, Picture Boost, OSD Setup
Stand	Tilt (Typical : 5° forward or 15° backward)
VESA	100×100mm
DIMENSION	415x541x190 mm
WEIGHT	3.60Kg Unit(Net)

© Copyright 2022. All rights reserved. In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel®, Pentium, the Intel logo, Intel Core, vPro®, Optane™, and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Bluetooth® is a trademark of its proprietor. USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. Adobe PDF is a trademark of Adobe Systems Incorporated. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency. DisplayPort™ and the DisplayPort™ logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. NVIDIA, the NVIDIA logo, Quadro, and GeForce are trademarks and/or registered trademarks of NVIDIA Corporation in the US. and other countries. AMD and Radeon are trademarks of Advanced Micro Devices, Inc. All other trademarks are the property of their respective owners. All the Pictures are for the illustration Purpose only. Actual product may be vary. T & C Apply

