





CYNIX GenX iX3030 Desktop Microtower-Small Form Factor

"Business Desktops With Efficient Performance And Ultimate Expandability"





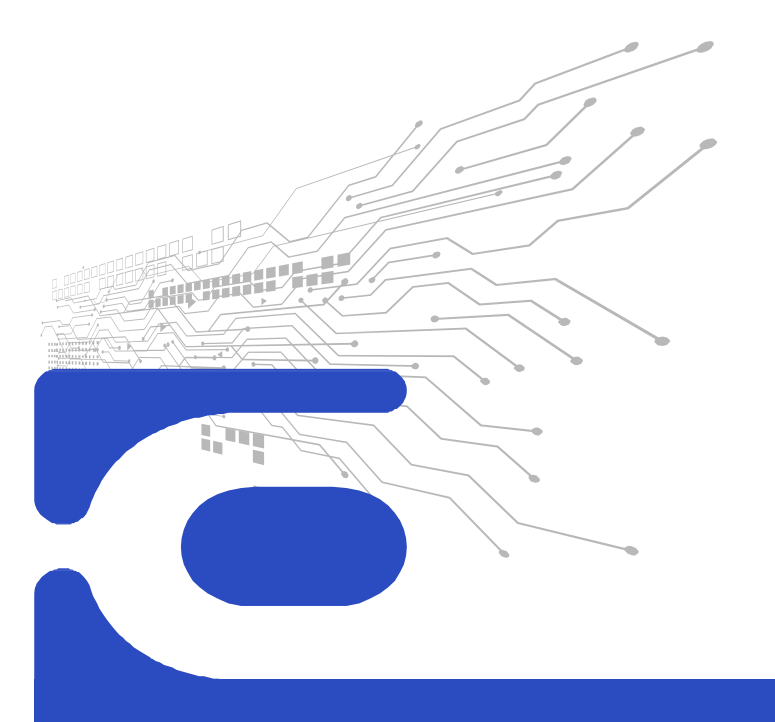
At CYNIX's we create highly effective system to do more with your business with less efforts. We believe in make in India philosophy & our state-of-the-art design centre delivers highly effective quality check at each stage. To deliver best in class products, we choose world class components & deploy sophisticated chassis design. We offer multiples feature alternatives with a wide range of specifications. Our system delivers cutting-edge performance and offers comfort that gives you a wholesome experience & enables you to run smooth business operations.

CYNiX GenX ix3030 Desktop Technical Specifications

Optical Drive	DVD-ROM DVD+/-RW
Ports	Front: 2 USB2.0 2USB 3.0 (Optional) 1 Universal Audio Jack USB TYPE-C (Optional) Rear: 2 USB2.0 2 USB 3.0 2 USB 2.0 (Optional) 1 Serial Port (Optional) 1 Parallel Port (Optional) 1 VGA Port/DisplayPort /HDMI Port 1 DisplayPort (Optional) 1 RJ45 Ethernet port 2 PS/2 ports 1 Line-out/Line-in audio port
Communication	LAN – Gigabit Ethernet WLAN Wireless 2.4Ghz/5GHz, Wi-Fi (802.11ac) AX211, AX210, AX200, 3165 (Optional) Bluetooth 4.2, 5.0, 5.1, 5.2, 5.3 (Optional)
Memory Slots	2 DIMM
Memory	Up to 64 GB DDR4-2666 SDRAM; up to 64 GB DDR4-3200 SDRAM Up to 64 GB DDR5-4800 SDRAM; up to 64 GB DDR5-5600 SDRAM Up to 64 GB DDR5-6600 SDRAM; up to 64 GB DDR5-7800 SDRAM
Video Card	Integrated: Intel® UHD Graphics Discrete: up to 4GB Discrete Graphic card (AMD/NVIDIA)
Operating System Options	Windows 10 /11 Home, 64-bit Windows 10 /11 Pro, 64-bit Windows 10 /11 Pro Education, 64-bit Linux Free DOS
Chipset	Intel H Series Chipset
Processor	Latest Generation (from 10 th to 14 th Gen) Intel® Core [™] i3 processor; Latest Generation (from 10 th to 14 th Gen) Intel® Core [™] i5 processor; Latest Generation (from 10 th to 14 th Gen) Intel® Core [™] i7 processor; Latest Generation (from 10 th to 14 th Gen) Intel® Core [™] i9 processor; Intel® Pentium® processor

Form Factor Micro Tower | Small Form Factor Drive Bays One 2.5" HDD; One 3.5" HDD; One 3.5" HDD convertible to one 2.5" HDD Slots 1 SD-card slot (Optional) 1x PCle x16 slot 1x PCle x1 slot 1 PCI (optional) M.2 slot for SSD (Optional) 4 SATA slots for HDD/SSD and Optical Drive Primary Storage 500 GB up to 8 TB SATA 7200/5400 RPM HDD 128 GB up to 2TB SSD Drive Productivity Microsoft Office 30 Day Trial Software Latest Microsoft Office Home and Student (Optional) Latest Microsoft Office Home and Business (Optional) Latest Microsoft Office Professional (Optional) Warranty 3 Years Hardware Service with Onsite/In-Home Service after Remote Diagnosis, warranty extensions up to 5 years | Accidental Damage Service is available to accompaniment certain warranty options from 3-5 years | Keep your hard drive Options Available on certain SKU. Audio and Integrated high-definition audio controller Internal Speaker (Optional) Speakers Power Tower: 200 high Efficient active PSU 250 W, 300 W, 300 W 92% Efficient active PSU (Optional) Small Form Factor: 200 W high Efficient active PSU 250 W, 300 W, 300 W 92% Efficient active PSU (Optional) Kensington security-cable slot (Optional) Hardware Padlock loop (Optional) Security Chassis intrusion switch (Optional) TPM 2.0 - Hardware / Software (Optional) CYNiX Wired Keyboard Black (English) - US International Input devices CYNiX Wired Mouse Black Wireless Keyboard and Mouse (Optional) Environmental Operating temperature: 5 to 35°C;

Operating humidity: 5 to 90% RH



© 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 US. 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 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



