Dell OptiPlex SX260



Ultra Small
Ultra Powerful
Ultra Flexible



Is your organization looking for an ultra small PC that delivers desktop computing power at an affordable price? If so, the Dell™ OptiPlex™ SX260 may be the right answer.

Ultra Small

The OptiPlex SX260 is the smallest desktop PC ever built by Dell. 50% smaller than the OptiPlex Small Form Factor¹ chassis, the SX260 is ideally suited for organizations requiring a smaller PC. Due to its diminutive size, the SX260 can be mounted in multiple orientations and is perfect for tight spaces such as computer labs, Point-of-Sale (POS) solutions, kiosks, nurses' stations and cubicle environments.

Ultra Powerful

Based on the same powerful system architecture as the OptiPlex GX260 Series, the OptiPlex SX260 uses the latest Intel® Pentium® 4 and Celeron® processors. Moreover, the SX260 can use the OptiPlex GX260 disk image. So, if you've already deployed the GX260, then you'll appreciate the no-hassle ability to use the same disk image on both OptiPlex platforms.

Ultra Flexible

The OptiPlex SX260 is an ultra small but highly modular PC that offers exceptional flexibility. Not only can the chassis be mounted in multiple orientations using the mounting plate (included), but it can also be mounted to an integrated Dell 1504 UltraSharp™ Flat Panel, which includes an innovative SX260 chassis mounting solution (Optional). The integrated solution offers valuable "all-in-one" PC space-saving benefits without the limitations of traditional all-in-one systems.

For hardware configuration flexibility, the SX260 offers modular, swappable RMSD devices that are compatible with Dell Latitude™ notebooks. By using common hardware components across desktops and notebooks, your organization can reduce hardware sub-component variability, which makes it easier to manage Dell systems and helps lower Total Cost of Ownership (TCO).

The SX260 also offers exceptional networking flexibility. The system ships standard with an integrated Intel PRO/1000 MT Gigabit² Network Connection. If your environment has limited access to network wiring, Dell offers the TrueMobile™ 1180 solution, an optional 802.11b USB wireless networking device that mounts to the OptiPlex SX260 chassis.

While the OptiPlex SX260 offers exceptional flexibility, it does not sacrifice security. The chassis has layered security features such as a sealed media bay option, media bay device locking, chassis locking with a Kensington lock (optional), a lockable rear cable enclosure and chassis intrusion remote alerting.

The OptiPlex SX260. Ultra Small, Ultra Powerful, Ultra Flexible Computing for Networked Environments.







Dell OptiPlex SX260

SYSTEM

CHASSIS

PERIPHERALS

STORAGE DEVICES

AND REGULATORY SERVICE AND SUPPORT

ENVIRONMENTAL, ERGONOMICS

SOFTWARE

Processor	
	processor) and 128K(Celeron) or 512K(Pentium 4) L2 (iL2) at full processor speed (Advanced Transfer Cac
Video Graphics Controller	
Hard Drive	Enhanced IDE S.M.A.R.T. II ATA/100: 20GB ⁴ , 40GB
	Integrated floppy diskette drive support
	(ASF)
	Six USB 2.0 (two front and four rear), one Ethernet (RJ45), one nine-pin serial (16550 compatible), o
	parallel (25-hole, bi-directional), one VGA out (15-hole), PS/2 mouse, PS/2 keyboard, stereo line-in (m
	jack), microphone-in (minijack-front), speakers/line-out (minijack) and headphone (minijack-front)
HDD Capacity	One internally mounted 9.5MM 5400 rpm HDD (20GB, 40GB) Enhanced IDE - S.M.A.R.T. II (self-mon
	toring analysis and reporting technology)
	One removable 40GB HDD (inserts into chassis media bay)
Vertical Orientation (H x W x D)	
Horizontal Orientation (H x W x D)	8.5cm x 24.7cm x 24.2cm
Chassis Stand (W x L)	11.3cm x 22cm
Chassis Weight	
	8.0lbs (3.6Kg) - Chassis mounted on the chassis stand
Mounting Options	Metal mounting plate (Standard); Midnight gray metal wall mount bracket (Optional); Integrated Dell
	1504 Flat Panel with SX260 chassis mounting stand (Optional)
Power Supply	External Power Supply Adapter, 150W, PFC (EN6100-3-2 compliant)
External Power Supply (H x W x D)	
External Power Supply Weight	
Monitors	
	17" E771mm (16.0" V.I.S. w/ integrated speakers) - not available in all regions.
	17" E772 (16.0" V.I.S.)
	17" M782 Flat FST (16.0" V.I.S.)
	19" M992 Flat FST (17.9" V.I.S.)
	19" UltraScan P992 (17.9" V.I.S.)
	21" UltraScan P1130 (19.8" V.I.S.)
	15" E151FP TFT Flat Panel (15.0" V.I.S.) 1024 x 768
	15" 1504FP TFT Flat Panel (15.0" V.I.S.) 1024 x 768
	15" Integrated 1504FP TFT Flat Panel with SX260 mounting solution
	17" 1702FP TFT Flat Panel (17.0" V.I.S.) 1280 x 1024
	17" E171FP TFT Flat Panel (17.0 V.I.S) 1280 x 1024
	18" 1800FP TFT Flat Panel (18.1" V.I.S.) 1280 x 1024
	19" 1900FP TFT Flat Panel (19.0" V.I.S.) 1280 x 1024
	20" 2000FP TFT Flat Panel (20.1" V.I.S.) 1600 x 1200
Variable and (105 Varia)	20 2000FF 1F1 Flat Panel (20.1 V.1.S.) 1600 X 1200 ΩuietKev™ PS/2, Enhanced Performance USB, USB Smart Card keyboard
	Dell PS/2 two-button, Microsoft® PS/2 Intellimouse® two-button scroll, Dell USB optical two-button
	•
•	scroll (available with long or short cord)
•	
Kemovadie Media Storage Devices (Modular De	evices)1.44MB FDD, 250MB Zip Drive, 24X Max CD-ROM, 24X CD-RW, 24X/8X CD-RW/DVD Combo,
	8X DVD-ROM
•	
<u> </u>	Dell USB Memory Key 16MB or 64MB, USB 2.0 full speed compliant
Operating Systems	FAT32: Microsoft Windows® XP Professional SP1, Microsoft Windows XP Professional, Microsoft Windows
	2000 Professional SP3, Microsoft Windows 2000 Professional SP2, Microsoft Windows XP Home
	NTFS: Microsoft Windows XP Professional SP1, Microsoft Windows XP Professional, Microsoft
	WIT 6. WILCOSOFT WINDOWS AT TTOTESSIONAL OF T, WILCOSOFT WINDOWS AT TTOTESSIONAL, WILCOSOFT
	Windows 2000 Professional SP3, Microsoft Windows 2000 Professional SP2
Standards	Windows 2000 Professional SP3, Microsoft Windows 2000 Professional SP2 TCO99, Blue Angel, Energy Star, BSMI, C-TICK, CE, FCC, IRAM, NEMKO, NFPA 99, SABBS, SASO,
Standards	Windows 2000 Professional SP3, Microsoft Windows 2000 Professional SP2
	Windows 2000 Professional SP3, Microsoft Windows 2000 Professional SP2 TCO99, Blue Angel, Energy Star, BSMI, C-TICK, CE, FCC, IRAM, NEMKO, NFPA 99, SABBS, SASO,
Base Service	Windows 2000 Professional SP3, Microsoft Windows 2000 Professional SP2 TC099, Blue Angel, Energy Star, BSMI, C-TICK, CE, FCC, IRAM, NEMKO, NFPA 99, SABBS, SASO, TCO, TUV, UL, VCCI









Dell cannot be responsible for errors in typography or photography.

- Dell cannot be responsible for errors in typography or photography.

 Dell recommends Microsoft® Windows® XP Professional for Business

 Dell's Terms and Conditions of Sales and Service apply and rea available upon request.

 1. OptiPlex Small Form Factor (SP) chassis volume is (64.5 in.3) vs. SX280 chassis volume (304.1 in.3)

 2. This term indicates compliance with IEEE standard 80.2 able for ligibility Ethernet, and does not connote actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.

 3. Between 32 and 64 MB of system memory may be allocated to support graphics, depending on system memory size and other factors.

 4. For hard drives, GB means 1 billion bytes; total accessible capacity varies depending upon operating environment.

 5. For a complete copy of our guarantees and limited warranties, places write Dell U.S.A. L.P., Attention Warranties, One Dell Way, Round Rock, TX 78682

 6. Service may be provided by third-party. Technician will be dispatched if necessary following phone-based troubleshootings. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. U.S. only.

 Microsoft, Windows and IntelliMouse are registered trademarks of Microsoft Corporation. Intel, Pentium and Celeron are registered trademarks of Intel Corporation. Harman Kardon is a registered trademark of Harman Kardon International. Dell disclaims proprietary interest in the trademarks and names of others. Dell, OptiPlex and QuietKey are trademarks of Dell Computer corporation. © 2002 Dell Computer Corporation. All rights reserved.

 SS_OPT_EX280_100102