



HP Compaq Pro 6200 MT + LE2202x Intel® Core™ i3 i3-2120 2 GB DDR3-SDRAM 250 GB Windows 7 Professional Micro Tower PC

Brand : HP

Product family: Compaq Pro

Product code: XY254ET#ABU?LE2202X

Product name : 6200 MT + LE2202x



Processor	Intel	Chipset	Intel® Q65 Express
Processor family	Intel® Core™ i3	Operating system	64-bit Windows 7 Professional
Processor model	2nd gen Intel® Core™ i3	Processor type	PC
Processor speed	i3-2120	Operating system architecture	64-bit
Number of cores	2	Operating system version	Windows 7 Professional
Number of threads	4	Operating system language	
Processor frequency	3,3 GHz	Intel® Wireless Display (Intel® WiDi)	✗
Processor socket	LGA 1155 (Socket H2)	64-bit	✓
Cache size	3 MB	Direct Media Interface (DMI)	✓
Cache type	Smart Cache	Intel® vPro™	✓
Cache speed	5 GT/second	Intel® vPro™ 3rd Edition	✓
Cache architecture	DMI	Intel® vPro™	✓
FSB architecture	✗	Intel® vPro™	✓
Processor technology	32 nm	Intel® vPro™	✓
Processor architecture	64-bit	Intel® vPro™	✓
Processor series	Intel Core i3-2100 Desktop Series	Intel® vPro™	✓
Processor architecture	Sandy Bridge	Intel® vPro™	✓
Processor power (TDP)	65 W	Intel® vPro™	✓
Tcase	69,1 °C	Intel® vPro™	✗
PCI Express version	2.0	Intel® vPro™	✓
PCI Express lanes	16	Intel® vPro™	✓
Number of PCI Express slots	1	Intel® vPro™	✓
CPU memory (RAM / Max memory)	33	Intel® vPro™	✗
Memory type	32 GB	Intel® vPro™	✗
Memory architecture	DDR3 1066/1333	Intel® vPro™	✓
Memory speed	21 GB/second	Intel® vPro™	✓

Memory		Memory	
Memory ECC	X	Memory ECC	✓
Memory		Memory	✓
Memory * 2 GB		Memory	✓
Memory type DDR3-SDRAM		Memory	X
Memory configuration 4x DIMM		Memory	X
Memory speed 1333 MHz		Memory	
Memory type DDR3-SDRAM		Memory	
Memory		Memory	37.5 x 37.5 mm
Memory * 250 GB		Memory	AVX
Memory type DVD		Memory	1
Memory type HDDs	1	Memory	X
Memory type 250 GB		Memory	1,00
Memory type SATA		Memory	✓
Memory type HDD 7200 RPM		Memory	✓
Memory type	✓	Memory	✓
Memory		Memory	X
Memory * ✓		Memory ARK ID	53426
Memory * 0x102		Memory	X
Memory Intel® HD Graphics		Memory	✓
Memory Intel® HD Graphics 2000		Memory	✓
Memory 850 MHz		Memory	✓
Memory 1100 MHz		Memory	X
Memory 2		Memory	✓
Memory ID	0x102	Memory	X
Memory		Memory	X
Memory LAN * ✓		Memory	
Memory 10,100,1000 Mbit/s		Memory	320 W
Memory 10/100/1000Base-T(X)		Memory	
Memory * ✓		Memory	
Memory		Memory	
Memory USB 2.0 * 10		Memory	177 mm
Memory VGA (D-Sub) 1		Memory	431 mm
Memory DVI X		Memory	377 mm
Memory 1		Memory	9,3 kg
Memory PS/2 2		Memory	
Memory LAN (RJ-45) 1		Memory	
Memory ✓		Memory	✓
Memory 1		Memory	54,6 cm (21.5")
Memory 1		Memory	LED
Memory 1		Memory	1920 x 1080
Memory		Memory	16:9
Memory * Micro Tower		Memory	1000:1
Memory * 0x102		Memory	250 cd/m²
Memory 0x102		Memory	170°
Memory 0x102		Memory	160°
Memory		Memory	
Memory		Memory	Intel

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.