



**HP 250 G6 Intel® Celeron® N3060 39.6 (15.6") HD 4
DDR3L-SDRAM 500 HDD Windows 10 Home**

HP

1WY32EA

250 G6

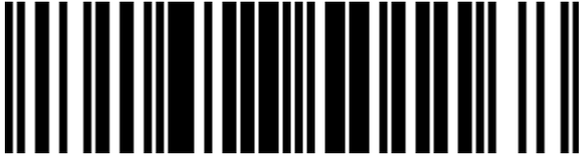
HP 250 G6. Intel® Celeron®, N3060, 1.6. 39.6 (15.6"), HD, 1366 x 768, 4, DDR3L-SDRAM, 500, HDD, DVD Super Multi. Windows 10 Home.



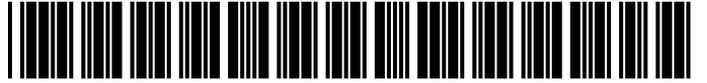
Specifications		Features	
Processor	Intel® Celeron® N3060	64-bit	✓
Processor Speed	1.6 GHz	Operating System	Windows 10 Home
Cache	2 MB	Smart Connect	✗
Memory	4 GB DDR3L-SDRAM	Smart Response	✗
Storage	500 GB HDD	Identity Protection	✓
Display	15.6" HD (1366 x 768)	Secure Key	✓
Display Type	HD SVA	Secure Boot	✗
Display Resolution	1366 x 768	Secure Boot	✗
Display Type	LED	Secure Boot	✗
Display Aspect Ratio	16:9	Secure Boot	✗
Processor Family	Intel	Secure Boot	✗
Processor Model	Intel® Celeron® N3060	Secure Boot	✗
Processor Core	2	Secure Boot	✗
Processor Threads	2	Secure Boot	✗
Processor Speed	1.6 GHz	Secure Boot	✗
Processor Voltage	0.9 V	Secure Boot	✗
Processor Cache	2 MB	Secure Boot	✗
Processor Cache Type	L2	Secure Boot	✗
Processor Package	BGA 1170	Secure Boot	✗
Processor Pin Count	14	Secure Boot	✗
Processor Bitness	64-bit	Secure Boot	✗
Processor Series	Intel Celeron N3000 series	Secure Boot	✗
Processor Architecture	Braswell	Secure Boot	✗
Processor Generation	D1	Secure Boot	✗
TDP (Thermal Design Power)	6 W	Secure Boot	✗
Scenario Design Power (SDP)	4 W	Secure Boot	✗
Tjunction	90 °C	Secure Boot	✗
PCI Express Lanes	4	Secure Boot	✗
PCI Express Version	2.0	Secure Boot	✗
PCI Express Configurations	1x2+2x1, 1x4, 2x2, 4x1	Secure Boot	✗

内存		内存 内存	
内存 内存 ECC	×	MID 内存 内存 内存 内存	✓
内存		内存 64	✓
内存 内存 *	4 内存	内存 内存	✓
内存 内存	DDR3L-SDRAM	内存 内存	✓
内存 内存 内存	1600 内存	内存 内存	✓
内存 内存	SO-DIMM	内存 内存 内存	25 x 27 内存
内存 内存	1 x 4 内存	内存 内存	SR2KN
内存 内存		CPU 内存 (内存)	1
内存 内存 *	500 内存	内存 内存 内存 内存	✓
内存 内存 *	HDD	UART	✓
内存 HDD 内存	500 内存	内存 VT-d(Virtualization Technology for Directed I/O)	×
内存 内存 内存 内存	1	内存 Secure Boot	✓
内存 内存 内存	500 内存	内存 Smart Connect Technology 内存	0.00
内存 内存 内存 内存	SATA	内存 Identity Protection Technology 内存	1.00
内存 内存 内存	5400 内存 内存	内存	
内存 内存 内存 *	DVD Super Multi	内存 Smart Response Technology 内存	0.00
内存 内存 内存	✓	内存 Secure Boot Technology 内存	1.00
内存 内存 内存	SD, SDHC, SDXC	内存 SIPP(Stable Image Platform Program) 内存	0.00
内存		内存 Secure Key Technology 内存	1.00
内存 内存 内存 内存 *	内存 内存	内存 SBA(Small Business Advantage) 内存	0.00
内存 内存 内存 *	✓	内存 VT-x(Virtualization Technology)	✓
内存 内存 内存 内存	内存® HD 内存	内存 Intel Rapid Storage 内存	×
内存 内存 内存 内存 *	内存® HD 内存 400	内存 ARK ID	91832
内存 内存 内存 内存 内存	320 内存	内存 内存	✓
内存 内存 内存 内存 内存	600 内存	内存 4G WiMAX	×
内存 内存 内存 内存 内存	8 内存	内存	
内存 内存	12	HP JumpStart	✓
内存 内存 内存 DirectX 内存	12.0	HP ePrint	✓
内存		HP Support Assistant	✓
内存 内存 内存	2	HP Touchpoint Manager	✓
内存 内存	✓	HP 内存 内存	HP PC Hardware Diagnostics UEFI, HP System Event Utility
内存 内存 内存	DTS Studio Sound	HP 内存	内存
内存		内存	
内存 内存	✓	内存 内存	内存(Li-Ion)
内存		内存 内存 内存	3
WLAN 内存	✓	内存 内存 *	31 内存(Wh)
内存 内存	802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11n)	内存 内存	
内存/内存 内存	✓	DC 内存	✓
内存 内存 内存 内存	10,100,1000 内存/内存	内存	
内存 内存	✓	内存 内存 内存	✓
内存 内存	4.2	内存 内存 内存(TPM)	✓
内存 & 内存		内存	
USB 2.0 内存 内存 *	1	内存 内存 内存	内存 内存 内存 内存
USB 3.2 Gen 1 (3.1 Gen 1) 内存-A 内存 内存 *	2	内存 内存	
内存 (RJ-45) 内存	1	内存 内存	380 内存
HDMI 内存 *	1	内存	253.8 内存
HDMI 内存	1.4b	内存	23.8 内存
DVI 内存	×	内存 *	1.86 内存
VGA(D-Sub) 内存 内存	1	内存	
内存 内存 / 内存 内存	✓	内存 AC 内存 *	✓
内存 内存	×	内存	✓

□□□		□□ □□□	
□□□ □□□□	□□ □□	□□ □□□ □□□	✓
		□□□□	✓
		□□□□ □□	✓



0191628501168



191628501168

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.