

## HP Intel Pentium G3250 processor 3.2 GHz 3 MB Smart Cache

Brand: HP Product code: 787620-001

Product name: Intel Pentium G3250

Intel Pentium G3250, 3M Cache, 3.2 GHz, 5 GT/s DMI2

HP Intel Pentium G3250 processor 3.2 GHz 3 MB Smart Cache:

Options, accessories, services and support for all your HP and Compaq products. HP Intel Pentium G3250. Processor family: Intel Pentium G, Processor socket: LGA 1150 (Socket H3), Processor lithography: 22 nm. Memory channels: Dual-channel, Maximum internal memory supported by processor: 32 GB, Memory types supported by processor: DDR3-SDRAM, DDR3L. On-board graphics card model: Intel® HD Graphics, Maximum on-board graphics card memory: 1.7 GB, On-board graphics card outputs supported: DVI, DisplayPort, Embedded DisplayPort (eDP), HDMI, VGA (D-Sub). Market segment: Desktop, PCI Express configurations: 1x16, 1x8+2x4, 2x8, Supported instruction sets: SSE4.1, SSE4.2. Compatibility: 202 G2 280 G1 EliteOne 800 G1 ProDesk 400 G2 ProDesk 480 G2 ProDesk 400 G2.5

Processor		Graphics	
Processor model *	G3250	On-board graphics card refresh rate	C0.11-
Processor base frequency *	3.2 GHz	at maximum resolution (DisplayPort)	60 Hz
Processor family *	Intel Pentium G	On-board graphics card refresh rate	
Processor cores *	2	at maximum resolution (eDP -	60 Hz
Processor socket *	LGA 1150 (Socket H3)	Integrated Flat Panel)	
Component for	PC	On-board graphics card refresh rate at maximum resolution (HDMI)	60 Hz
Processor lithography *	22 nm	On-board graphics card refresh rate	
Processor series	Intel Pentium G3000 series for Desktop	at maximum resolution (VGA)	60 Hz
Processor threads	2	Features	
System bus rate	5 GT/s	Execute Disable Bit	<b>✓</b>
Processor operating modes *	64-bit	Idle States	
Processor cache	3 MB	Thermal Monitoring Technologies	·
Processor cache type	Smart Cache	Market segment	Desktop
Thermal Design Power (TDP)	53 W	Maximum number of PCI Express	Desktop
Stepping	CO	lanes	16
Bus type	DMI2	PCI Express slots version	3.0
Memory bandwidth supported by processor (max)	21.3 GB/s	PCI Express configurations	1x16, 1x8+2x4, 2x8
		Supported instruction sets	SSE4.1, SSE4.2
Memory		Scalability	15
Maximum internal memory supported by processor	32 GB	CPU configuration (max)	1
Memory types supported by		Embedded options available	×
processor	DDR3-SDRAM, DDR3L	Graphics & IMC lithography	22 nm
Memory clock speeds supported by processor	1333 MHz	Thermal solution specification	PCG 2013C
Memory voltage supported by		Processor special features	
processor	1.5 V	Intel® Hyper Threading Technology (Intel® HT Technology)	×
Memory channels * ECC	Dual-channel	Intel® Turbo Boost Technology	×
		ilitel® ruibo boost reciliology	
LCC	<b>✓</b>	Intel® Quick Sync Video Technology	
Graphics		Intel® Quick Sync Video Technology	1
	<i>y</i>	3,	
Graphics On-board graphics card * On-board graphics card model *		Intel® Quick Sync Video Technology Intel® AES New Instructions (Intel®	1
Graphics On-board graphics card *	·	Intel® Quick Sync Video Technology Intel® AES New Instructions (Intel® AES-NI) Enhanced Intel SpeedStep	×
Graphics On-board graphics card * On-board graphics card model * Maximum on-board graphics card memory On-board graphics card outputs	Intel® HD Graphics  1.7 GB  DVI, DisplayPort, Embedded DisplayPort (eDP), HDMI, VGA (D-	Intel® Quick Sync Video Technology Intel® AES New Instructions (Intel® AES-NI) Enhanced Intel SpeedStep Technology	× ×
Graphics On-board graphics card * On-board graphics card model * Maximum on-board graphics card memory	✓ Intel® HD Graphics 1.7 GB DVI, DisplayPort, Embedded	Intel® Quick Sync Video Technology Intel® AES New Instructions (Intel® AES-NI) Enhanced Intel SpeedStep Technology Intel Trusted Execution Technology Intel VT-x with Extended Page	× × ×

Graphics		Processor special features	
On-board graphics card dynamic frequency (max)	1100 MHz	Intel Stable Image Platform Program (SIPP)	×
Number of displays supported (on- board graphics)	3	Intel 64	✓
On-board graphics card DirectX version	11.1/12	Intel Virtualization Technology (VT-x)	<b>/</b>
On-board graphics card OpenGL version	4.3	Intel Virtualization Technology for Directed I/O (VT-d)	×
On-board graphics card maximum		Conflict-Free processor	1
resolution (DisplayPort)	2560 x 1600 pixels	Intel® vPro™ Platform Eligibility	×
On-board graphics card maximum resolution (eDP - Integrated Flat	2560 x 1600 pixels	Operational conditions	
Panel)	Tcase	Tcase	72 °C
On-board graphics card maximum resolution (HDMI)	1920 x 1080 pixels	Other features	
On-board graphics card maximum resolution (VGA)	1920 x 1200 pixels	Compatibility	202 G2 280 G1 EliteOne 800 G1 ProDesk 400 G2 ProDesk 480 G2 ProDesk 400 G2.5

