



Z77 Extreme6

- Premium Gold Caps
- Digi Power Design, 8 + 4 Power Phase Design
- Supports Dual Channel DDR3 2800+(OC)
- 2 PCIe 3.0 x16, 1 mini-PCIe
- Supports AMD Quad CrossFireX™, CrossFireX™ and NVIDIA® Quad SLI™, SLI™
- PCIE Gigabit LAN
- Supports Intel® HD Graphics with Built-in Visuals
- Graphics Output Options: D-Sub, DVI-D, HDMI and DisplayPort
- Combo Cooler Option (C.C.O.)
- 7.1 CH HD Audio with Content Protection (Realtek ALC898 Audio Codec)
- Supports ASRock XFast RAM, XFast USB, OMG, Internet Flash, No-K OC, Dehumidifier, UEFI System Browser
- Supports Intel® Smart Connect, Intel® Rapid Start, Lucid Virtu Universal MVP
- Free Bundle : 1 Front USB 3.0 Panel, 1 Rear USB 3.1 Gen1 Bracket, CyberLink MediaEspresso 6.5 Trial, ASRock MAGIX Multimedia Suite Trial

Awards

rekomendacja
PC Leader®



We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

This model may not be sold worldwide. Please contact your local dealer for the availability of this model in your region.

Accept

Download

BIOS

Manual

FAQ

CPU Support List

Memory QVL

CPU Support List

*Some Intel LGA 1155 CPUs do not have integrated graphics. A discrete VGA card is required if this kind of CPU is installed.

Socket	Family	Number	Core	Frequency	FSB	Cache	Power	Validated BIOS
1155	Xeon	E3-1275 v2(E1)	Ivy Bridge	3.5GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Xeon	E3-1275(D2)	Sandy Bridge	3.4GHz	BCLK 100MHz	8MB	95W	P1.20
1155*	Xeon	E3-1270 v2(E1)	Ivy Bridge	3.5GHz	BCLK 100MHz	8MB	69W	P1.20
1155	Xeon	E3-1265L v2(E1)	Ivy Bridge	2.5GHz	BCLK 100MHz	8MB	45W	P1.20
1155	Xeon	E3-1260L(D2)	Sandy Bridge	2.4GHz	BCLK 100MHz	8MB	45W	P1.20
1155	Xeon	E3-1245 v2(E1)	Ivy Bridge	3.4GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Xeon	E3-1245(D2)	Sandy Bridge	3.3GHz	BCLK 100MHz	8MB	95W	P1.20
1155*	Xeon	E3-1240 v2(E0)	Ivy Bridge	3.4GHz	BCLK 100MHz	8MB	69W	P1.20
1155*	Xeon	E3-1240(D2)	Sandy Bridge	3.3GHz	BCLK 100MHz	8MB	80W	P1.20
1155	Xeon	E3-1235(D2)	Sandy Bridge	3.2GHz	BCLK 100MHz	8MB	95W	P1.20
1155*	Xeon	E3-1230 v2(E0)	Ivy Bridge	3.3GHz	BCLK 100MHz	8MB	69W	P1.20
1155	Xeon	E3-1225 v2(E1)	Ivy Bridge	3.2GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Xeon	E3-1225(D2)	Sandy Bridge	3.1GHz	BCLK 100MHz	6MB	95W	P1.20
1155*	Xeon	E3-1220 v2(E1)	Ivy Bridge	3.1GHz	BCLK 100MHz	8MB	69W	P1.20
1155*	Xeon	E3-1220(D2)	Sandy Bridge	3.1GHz	BCLK 100MHz	8MB	80W	P1.20
1155	Core i7	i7-3770K(E1)	Ivy Bridge	3.5GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Core i7	i7-3770K(E0)	Ivy Bridge	3.5GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Core i7	i7-3770(E1)	Ivy Bridge	3.4GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Core i7	i7-3770(E0)	Ivy Bridge	3.4GHz	BCLK 100MHz	8MB	77W	P1.20
1155	Core i7	i7-3770T(E1)	Ivy Bridge	2.5GHz	BCLK 100MHz	8MB	45W	P1.20
1155	Core i7	i7-3770T(E0)	Ivy Bridge	2.5GHz	BCLK 100MHz	8MB	45W	P1.20
1155	Core i7	i7-3770S(E1)	Ivy Bridge	3.1GHz	BCLK 100MHz	8MB	65W	P1.20
1155	Core i7	i7-3770S(E0)	Ivy Bridge	3.1GHz	BCLK 100MHz	8MB	65W	P1.20
1155	Core i7	i7-2700K(D2)	Sandy Bridge	3.5GHz	BCLK 100MHz	8MB	95W	P1.20
1155	Core i7	i7-2600K(D2)	Sandy Bridge	3.4GHz	BCLK 100MHz	8MB	95W	P1.20
1155	Core i7	i7-2600(D2)	Sandy Bridge	3.4GHz	BCLK 100MHz	8MB	95W	P1.20
1155	Core i7	i7-2600S(D2)	Sandy Bridge	2.8GHz	BCLK 100MHz	8MB	65W	P1.20

We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

Socket	Family	Number	Core	Frequency	FSB	Cache	Power	Validated BIOS
1155	Core i5	i5-3570K(E1)	Ivy Bridge	3.4GHz	BCLK 100MHz	6MB	77W	P1.20
1155	Core i5	i5-3570K(E0)	Ivy Bridge	3.4GHz	BCLK 100MHz	6MB	77W	P1.20
1155	Core i5	i5-3570(N0)	Ivy Bridge	3.4GHz	BCLK 100MHz	6MB	77W	P1.40
1155	Core i5	i5-3570S(N0)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	65W	P1.40
1155	Core i5	i5-3570T(E1)	Ivy Bridge	2.3GHz	BCLK 100MHz	6MB	45W	P1.20
1155	Core i5	i5-3550(E1)	Ivy Bridge	3.3GHz	BCLK 100MHz	6MB	77W	P1.20
1155	Core i5	i5-3550S(E1)	Ivy Bridge	3.0GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-3550S(E0)	Ivy Bridge	3.0GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-3475S(E1)	Ivy Bridge	2.9GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-3475S(E0)	Ivy Bridge	2.9GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-3470(N0)	Ivy Bridge	3.2GHz	BCLK 100MHz	6MB	77W	P1.40
1155	Core i5	i5-3470S(N0)	Ivy Bridge	2.9GHz	BCLK 100MHz	6MB	65W	P1.40
1155	Core i5	i5-3470T(L1)	Ivy Bridge	2.9GHz	BCLK 100MHz	3MB	35W	P1.40
1155	Core i5	i5-3450(E1)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	77W	P1.20
1155	Core i5	i5-3450S(E1)	Ivy Bridge	2.8GHz	BCLK 100MHz	6MB	65W	P1.20
1155*	Core i5	i5-3350P(N0)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	69W	P1.50
1155*	Core i5	i5-3350P(E1)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	69W	P1.70
1155	Core i5	i5-3340(E1)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	77W	P1.70
1155	Core i5	i5-3340S(E1)	Ivy Bridge	2.8GHz	BCLK 100MHz	6MB	65W	P1.70
1155	Core i5	i5-3340(N0)	Ivy Bridge	3.1GHz	BCLK 100MHz	6MB	77W	P1.50
1155	Core i5	i5-3330(E1)	Ivy Bridge	3.0GHz	BCLK 100MHz	6MB	77W	P1.20
1155	Core i5	i5-3330(N0)	Ivy Bridge	3.0GHz	BCLK 100MHz	6MB	77W	P1.70
1155	Core i5	i5-3330S(E1)	Ivy Bridge	2.7GHz	BCLK 100MHz	6MB	65W	P1.20
1155*	Core i5	i5-2550K(D2)	Sandy Bridge	3.4GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2500K(D2)	Sandy Bridge	3.3GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2500(D2)	Sandy Bridge	3.3GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2500S(D2)	Sandy Bridge	2.7GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-2500T(D2)	Sandy Bridge	2.3GHz	BCLK 100MHz	6MB	45W	P1.20
1155*	Core i5	i5-2450P(D2)	Sandy Bridge	3.2GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2405S(D2)	Sandy Bridge	2.5GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-2400(D2)	Sandy Bridge	3.1GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2400S(D2)	Sandy Bridge	2.5GHz	BCLK 100MHz	6MB	65W	P1.20
1155	Core i5	i5-2390T(Q0)	Sandy Bridge	2.7GHz	BCLK 100MHz	3MB	35W	P1.20
1155*	Core i5	i5-2380P(D2)	Sandy Bridge	3.1GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2320(D2)	Sandy Bridge	3.0GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2310(D2)	Sandy Bridge	2.9GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i5	i5-2300(D2)	Sandy Bridge	2.8GHz	BCLK 100MHz	6MB	95W	P1.20
1155	Core i3	i3-3250(P0)	Ivy Bridge	3.5GHz	BCLK 100MHz	3MB	55W	P2.20

We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

Socket	Family	Number	Core	Frequency	FSB	Cache	Power	Validated BIOS
1155	Core i3	i3-3250T(P0)	Ivy Bridge	3.0GHz	BCLK 100MHz	3MB	35W	P2.20
1155	Core i3	i3-3240(P0)	Ivy Bridge	3.4GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Core i3	i3-3240(L1)	Ivy Bridge	3.4GHz	BCLK 100MHz	3MB	55W	P1.40
1155	Core i3	i3-3240T(P0)	Ivy Bridge	2.9GHz	BCLK 100MHz	3MB	35W	P1.70
1155	Core i3	i3-3240T(L1)	Ivy Bridge	2.9GHz	BCLK 100MHz	3MB	35W	P1.40
1155	Core i3	i3-3225(L1)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	55W	P1.40
1155	Core i3	i3-3220(P0)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Core i3	i3-3220(N0)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	65W	P1.70
1155	Core i3	i3-3220(E1)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Core i3	i3-3220(L1)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	55W	P1.40
1155	Core i3	i3-3220T(P0)	Ivy Bridge	2.8GHz	BCLK 100MHz	3MB	35W	P1.70
1155	Core i3	i3-3220T(L1)	Ivy Bridge	2.8GHz	BCLK 100MHz	3MB	35W	P1.40
1155	Core i3	i3-3210(P0)	Ivy Bridge	3.2GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Core i3	i3-2130(Q0)	Sandy Bridge	3.4GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Core i3	i3-2125(D2)	Sandy Bridge	3.3GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Core i3	i3-2120(Q0)	Sandy Bridge	3.3GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Core i3	i3-2120T(Q0)	Sandy Bridge	2.6GHz	BCLK 100MHz	3MB	35W	P1.20
1155	Core i3	i3-2105(D2)	Sandy Bridge	3.1GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Core i3	i3-2100(Q0)	Sandy Bridge	3.1GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Core i3	i3-2100T(Q0)	Sandy Bridge	2.5GHz	BCLK 100MHz	3MB	35W	P1.20
1155	Pentium	G2140(P0)	Ivy Bridge	3.3GHz	BCLK 100MHz	3MB	55W	P2.20
1155	Pentium	G2130(P0)	Ivy Bridge	3.2GHz	BCLK 100MHz	3MB	55W	P2.20
1155	Pentium	G2120(P0)	Ivy Bridge	3.1GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Pentium	G2120T(P0)	Ivy Bridge	2.7GHz	BCLK 100MHz	3MB	35W	P1.70
1155	Pentium	G2100T(P0)	Ivy Bridge	2.6GHz	BCLK 100MHz	3MB	35W	P1.70
1155	Pentium	G2030(P0)	Ivy Bridge	3.0GHz	BCLK 100MHz	3MB	55W	P1.70
1155	Pentium	G2030T(P0)	Ivy Bridge	2.6GHz	BCLK 100MHz	3MB	35W	P1.70
1155	Pentium	G2020(N0)	Ivy Bridge	2.9GHz	BCLK 100MHz	3MB	55W	P2.80
1155	Pentium	G2020(P0)	Ivy Bridge	2.9GHz	BCLK 100MHz	3MB	55W	P1.40
1155	Pentium	G2020T(P0)	Ivy Bridge	2.5GHz	BCLK 100MHz	3MB	35W	P1.40
1155	Pentium	G2010(P0)	Ivy Bridge	2.8GHz	BCLK 100MHz	3MB	55W	P1.40
1155	Pentium	G870(Q0)	Sandy Bridge	3.1GHz	BCLK 100MHz	3MB	65W	P1.10
1155	Pentium	G860(Q0)	Sandy Bridge	3.0GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Pentium	G860T(Q0)	Sandy Bridge	2.6GHz	BCLK 100MHz	3MB	35W	P1.10
1155	Pentium	G850(Q0)	Sandy Bridge	2.9GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Pentium	G840(Q0)	Sandy Bridge	2.8GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Pentium	G845(Q0)	Sandy Bridge	2.9GHz	BCLK 100MHz	3MB	65W	P1.70
1155	Pentium	G645T(Q0)	Sandy Bridge	2.5GHz	BCLK 100MHz	3MB	35W	P1.70

We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

Socket	Family	Number	Core	Frequency	FSB	Cache	Power	Validated BIOS
1155	Pentium	G640(Q0)	Sandy Bridge	2.8GHz	BCLK 100MHz	3MB	65W	P1.10
1155	Pentium	G640T(Q0)	Sandy Bridge	2.4GHz	BCLK 100MHz	3MB	35W	P1.10
1155	Pentium	G630(Q0)	Sandy Bridge	2.7GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Pentium	G630T(Q0)	Sandy Bridge	2.3GHz	BCLK 100MHz	3MB	35W	P1.20
1155	Pentium	G620T(Q0)	Sandy Bridge	2.2GHz	BCLK 100MHz	3MB	35W	P1.20
1155	Pentium	G620(Q0)	Sandy Bridge	2.6GHz	BCLK 100MHz	3MB	65W	P1.20
1155	Celeron	G1630(P0)	Ivy Bridge	2.8GHz	BCLK 100MHz	2MB	55W	P2.10
1155	Celeron	G1620T(P0)	Ivy Bridge	2.4GHz	BCLK 100MHz	2MB	35W	P2.10
1155	Celeron	G1620(P0)	Ivy Bridge	2.7GHz	BCLK 100MHz	2MB	55W	P2.20
1155	Celeron	G1610(P0)	Ivy Bridge	2.6GHz	BCLK 100MHz	2MB	55W	P2.20
1155	Celeron	G1610T(P0)	Ivy Bridge	2.3GHz	BCLK 100MHz	2MB	35W	P2.20
1155	Celeron	G555(Q0)	Sandy Bridge	2.7GHz	BCLK 100MHz	2MB	65W	P1.70
1155	Celeron	G550(Q0)	Sandy Bridge	2.6GHz	BCLK 100MHz	2MB	65W	P1.10
1155	Celeron	G550T(Q0)	Sandy Bridge	2.2GHz	BCLK 100MHz	2MB	25W	P1.70
1155	Celeron	G540(Q0)	Sandy Bridge	2.5GHz	BCLK 100MHz	2MB	65W	P1.20
1155	Celeron	G540T(Q0)	Sandy Bridge	2.1GHz	BCLK 100MHz	2MB	35W	P1.10
1155	Celeron	G530(Q0)	Sandy Bridge	2.4GHz	BCLK 100MHz	2MB	65W	P1.20
1155	Celeron	G530T(Q0)	Sandy Bridge	2.0GHz	BCLK 100MHz	2MB	35W	P1.20
1155	Celeron	G465(Q0)	Sandy Bridge	1.9GHz	BCLK 100MHz	1.5MB	35W	P1.70
1155	Celeron	G460(Q0)	Sandy Bridge	1.8GHz	BCLK 100MHz	1.5MB	35W	P1.20
1155	Celeron	G440(Q0)	Sandy Bridge	1.6GHz	BCLK 100MHz	1MB	35W	P1.20

If you need to update BIOS, please click [here](#).



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

The specification is subject to change without notice in advance. The brand and product names are trademarks of their respective companies. Any configuration other than original product. We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).



ABOUT

About ASRock

Contact Us

Organization

Corporate Social Responsibility

Investor Services

NEWS

Press Release

Awards

SUPPORT

Download

FAQ

Technical Support

COMMUNITY

Facebook

YouTube

Instagram

Forum

Dealer & Media Zone

Wallpaper

© 2025 ASRock Inc. All rights reserved. Information published on ASRock.com is subject to change without notice. | [Terms of Use Notice](#) | [Privacy Policy](#) | [NFT Terms & Condition](#)

We use cookies to offer you a more personalized and smoother experience.

By visiting this website, you agree to our use of cookies. If you prefer not to accept cookies or require more information, please visit our [Privacy Policy](#).

