



- ECS G11-21ERS6BE-1
- WLAN 802.11 b/g/n
- Barebone !

ECS G11 equipped with Intel's latest Sandy Bridge platform based on H61 express chipset delivers a speedy and stable processing for multitasking. With large 21.5" touch panel, full HD 1080p support and HDMI compatibility, G11 maximizes your Windows 7, gives your hte best support on entertainment and games, and makes life more fun through the power of touch. G11 is hte bst PC solution for individual, family, government, and school solution.

For a full PC you need in addition :

- Intel Core i3/i5/i7 Mobile CPU (Sandy Brdige, LGA1155)
- 1x SO-DDR-III RAM
- 1x 3.5" HDD (or 2.5" HDD/SSD)
- 1x Slimline CD/DVD-drive

Features:

- Support Intel Sandy Brdige Core i3 / i5 / i7
- 2 x SO-DIMM DDR3 800/1066/1333 up to 18GB
- 21.5" FullHD 1080p Multi-Touch LED TFT
- HDMI
- 6-in-1 Card Reader (SD/SDHC/MS/MS Pro)
- WLAN 802.11 b/g/n
- Built-In speakers, microphone and camera
- With stand and VESA-mounting holes

Dimensions / Weight

565mm W x 440mm D x 60mm H, 1.4kg

CPU

Intel Core i3, i5, i7 (max. 65W TDP)

Sandy Bridge LGA1155

Chipset / FSB

Intel H61 Express

RAM

2x Dual-Channel SO-DDR-3 RAM (up to 16GB 1066/1333)

Graphics

Intel HD Graphics

Audio/Video

2.5W Speakers

1.3MP Camera with digital Mic

Native resolution : 1920x1080

Brightness : 300cd/m²

Viewing angle 160°/160°

Anti Glare

10-Finger resistive Multi-Touch

TFT**Expansion**

- 1x Mini-PCIe (occupied by WLAN card)

OS Support	Windows 7
Chassis I/O	2 x USB 2.0 2x Audio (1x Headphone, 1x Mic) 1x 6 in 1 Card Reader
Drive bays	1 x 3.5" SATA HDD drive bay 1 x Slim-Line CD/DVD drive bay 1 x DC JACK for DC19V single power input
Mainboard (Thin-ITX) I/O	1 x HDMI Out 1 x RJ-45 GbE port 4x USB 2.0
Compliance	RoHS 2.0, Energy Star, E-Standby, AUS/NZ Compliance, ErP Compliance, EPEAT
Scope of supply	- ECS G11 AIO-PC Barebone (G11-21ERS6BE-1 with H61H-G11 MB) with Halterung - Mini-PCIe WLAN card (802.11 b/g/n) + Antenna - AC/DC Adapter (19V, 150W) + EU power cord

System noise:

-Idle < 26dBA

-3Dmark < 32dBA

-Max 80%/Ther 85% < 35dBA



