

Xbox 360 Motherboard Codenames

Xbox 360

Codename	Preliminary name	Final name	Notes
Underwater	Xbox 360 Blu-Ray Player		This project was rumored to be created. This Blu-Ray player was planned to compete with the PS3's.
Blackwater	XBL Cheater Scanning System		Unknown, Might have not been developed to prevent any privacy issues with Xbox Live Gamers. Existence doubted.
Falcon		Xbox 360 motherboard and chipset	Third hardware revision with 65 nm CPU and 90 nm GPU.
Nitrogen	Xbox 360 Screen Recording Software (Xbox 360 SRS)		This was an external screen-capturing software for the Xbox 360, The existence of this product even in writing is doubted.
Firebird	New Xbox Experience	NXE	The NXE was released, and the rumor is that the NXE's pre-announcement codename was Firebird.
Helium	Xbox 360 Project "Helium"		A concept in which an Xbox 360 would be able to emulate Windows XP. The project has apparently been scrapped since the release of Vista.
Jasper			Fourth hardware revision with 65 nm CPU and 65 nm GPU.

Xbox 360 Motherboard Codenames

Opus			Revision of the Falcon motherboard but without an HDMI port. Used to replace Xenon motherboards during repairs.
Valhalla			Fifth hardware revision with unified 45 nm CPU/GPU chip.
Xenon		Xbox 360 processor and codename	Original production motherboard with 90 nm CPU and GPU.
Xenos		Xbox 360 GPU and codename	
Zephyr		Xbox 360 Elite	Black Xbox 360 console with HDMI port, increased size hard drive, and improved heat dispersal . Second hardware revision.
Natal	Project Natal	Kinect	The First generation of an Xbox 360 compatible gaming platform that uses unique 3D audio and visual sensors to control input during game play.