

**TABLE 1 KEY FEATURES OF NEXT-GENERATION LIVING-ROOM CONSOLES**

	<b>Microsoft Xbox 360</b>	<b>Nintendo Revolution</b>	<b>Sony PlayStation 3</b>
CPU	3.2-GHz Xenon	Broadway PowerPC	3.2-GHz Cell
GPU	500-MHz ATI R500 Xenos and 10-Mbyte frame-buffer DRAM from NEC	Custom ATI design	550-MHz RSX, co-developed by Nvidia and Sony
Memory	512-Mbyte, 700-MHz GDDR3 DRAM	Unknown	256-Mbyte XDR RDRAM and 256-Mbyte, 700-MHz GDDR3 VDRAM
Networking	Bundled CAT5 Ethernet, 802.11a, b, and g as an accessory	802.11b	CAT5 Ethernet (one in, two out), 802.11b/g
I/O	Three USB 2.0, proprietary 2.4-GHz wireless	Two USB 2.0	Six USB 2.0, Bluetooth
Video	Composite and component come standard (component on the high-end-console version). S-Video and VGA cables are accessories.	Unknown	Two HDMI, component, composite
Audio	Dolby 5.1	At least Dolby 5.1	Dolby 5.1, DTS
Storage	Optional removable 20-Gbyte hard-disk drive, two media slots	SD card, 512-Mbyte flash memory	Hard-disk drive, memory stick, SD card, CompactFlash card
DVD media format	Dual-layer DVD	DVD	Blu-ray