

anna Alexand Mark Long

Nintendo's New Baby Boy

Answares VR was born in Las Vegas this winter, and it's a bor, Ninsendo's Virtual Boy was forbrasily unveiled at the Winter International Consumer Electronics Show in January, 1995. The new 32-big game system still be released this sammer simultaneously in the U.S. and Japan at a suggested retail price of \$200, We were at CES and took a book at this first wirtual reality system developed and produced for the mass market.

The Virtual Boy hardware has two components: the HMD and double-handed controller. The HMD bolts to a metal stand (Virtual Boy is designed to be played seated at a table) and we press your face into its form public sea

you press your face into its foam rubber eye
cups to play. The stereoscopic
display is a licensed version

of Reflection Technology's Scanned Linear Array display and provides a field of view of approximately 60! that is monochrome (red.). The spatial resolution is approximately 380 x 220 pixels of 4bit grayscale and is amaz-

The singlecolor displays seem to make

the image very the image very easy to correrge. Nintendo has added interpupillary distance and exit pupil adjustment controls making this one of the sharpest views we've seen in an HMD at any price point.

Ninendo recently acquired a minority interest in the privately held Reflection Technology. We are very excited to be working with the workloade leader in the home video game industry," commented AI Becker, President of Reflection. "Our brain-trust at Reflection has been working on this technology for a number of years and this exclusive world-wide licensing arrangement with Nineedo will wide licensing arrangement with Nineedo will offer the comment."

wide licensing arrangement with Naturedo will When asked what computer company he feared place our technology into the hands of millions out in the future, Sculley replied, "Nintendo or Consumers."

Nintendo was demonstrating the first three games that will be initially available fee Vignal Boy a Saath-band visual softy continued coping. Not insured at CSB—a boxing game, and a stood on justice place, and a stood on justice place, and a stood on justice place place.

). The spaapproxiapproxisixels of 4price of a current home video game system."

software units by March 1996

a racing title. Only the racing game was real-

time polygonal, the other two were sprite-based. Without headtracking (Virtual Boy does not have a position sensor), the effect was kind of like

a monochrome ViewMaster—the stereo senara-

tion of foreground and background objects was

very good. But will it be good enough for the increasingly sophisticated game consumer?

Nintendo thinks so. It is backing the U.S. launch

with more than \$20 million in marketing support

and projects that Virtual Boy sales in the U.S. will

be two million hardware units and four million

nological breakthroughs allow us to offer inno-

vative entertainment at a price that appeals to a worldwide audience," says Nintendo Co., Ltd.,

President, Hiroshi Yamauchi. "Virtual Boy de-

livers this and more. It will transport players to

With Virtual Boy and the soon to be released

Ultra 64 game system, Nintendo has aggres-

sively positioned itself as the technology leader

in video games-something that it desperately

needed to do in the wake of Sega's market dom-

inance. Which reminds us of something John

Sculley said while he was chairman of Apple

'It has always been Nintendo's strategy to introduce new hardware systems only when tech-

VIRTUAL BOY TECHNICAL SPECIFICATIONS

CPU: 32-bit RISC processor @ 20MHz Disploy: dual mirror, scanned linear LED arrays

Software: ROM caruridge Power Supply: battery operated, 6 AA batteries Audio: stereo sound with self-contained dual speakers Controller: double-grip controller with 2 plus-key buttons

Measurements: 8.5°H x 10°W x 4.8°D Weight: 760 grams



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WELCOME TO THE

LEVEL

VR GOES MASS MARKET IN 1995

BY JOANNA ALEXANDER, JEFF CLOSE, JANET GALORE, AND MARK LONG

ou only need to understand one thing to appreciate just how phenomenal the next generation of video gaining the properties of the properti

duction in price performance. If these graphics systems were cars, and you bought a 1993 model Reality Engine for \$180,000 and it went 100 miles per hour, your 1995 Ultra 64 would cost \$180 and go 1,000 miles an hour. The potential for consumer Virtual Reality (VR) is excising for both consumers and developers. This first of a two-part setes provides an indepth look at the next generation of gening—

and discusses the mass market VR technologies and applications. The VR Games and Application Challenges

The VR Games and Application Challenges If you break down the components of a VR game system, what

do you find? A hardware platform, a head-mounted display (or an analogously immersive display device), an interaction device (such as the Powerglove or a joystick), system software, possibly networking, and an application. With the exception of the application category, the pub toward improvement is pretry clear. The hardware should run faster. The display should be brighter, sharper, and have higher resolution. When complete with a thin, it should also be lighter weight and contain faster and more accurate head tracking. The system ofstare should support the blazingly fast hardware without making a fast or creating bottlenecks. Newcorking should support real-time mul-

The path toward improvement is in allowing an infinite number of players to network with real-time results (including speech) over, say, a telephone line. The interaction device should provide force feedback and support 3D navigation, object interaction, flawless speech generation and recognition. Extra time building muscless on weight machines should not be a prerequisite for extended use.

Now for applications. Applications should be more . . . fun, useful, compelling. Great—a clear directive if ever there was one.

The Players

The big news in consumer VR is, of course, the next generation of dedicated game machines. All of the new systems are capable of extraordinary real-time polygonal performance.

COVER STORY

And at least three—Sega, Atari, and Nintendo—have shown HMDs that will be available this fall.

Sega Commits to a Design Sega was the first to show at HMD at the 1994 Consumer Electronics show. Since then the product has gone through no refessigns and has been quietly withdrawn from Sega's current product lise until the bugs have been worked out. The standard of the control of the segal of the segal been worked out. The standard of the beam of the segal to competitors. The HMD was to retail for \$199. An amount in parise point riven that the device no price point riven that the device

was stereoscopic and included headtracking.

The real reason the HMD's release has been delayed may be that the 16-bit Sega Genesis was simply not up to the task. That will not be the case with the Seya Saturn, Sega's 32-bit replacement.

for the Genesis.

The Saturn is powered by two
Hitachi SH2 32-bit RISC chips running at 27MHz. These two CPUs along
with a Hitachi SH1 24-bit DSP, make
the Saturn capable of 900,000
Gouraud shaded polygons a second—
which is more than enough scene

complexity for a compelling VR game. Sources close to Sega say that the Sega VR HMD has been re-engineered for Saurn and that a handful of internally developed titles are in the works. You only need to look at Sega's current coin-op titles (also based on the Saurn architecture), such as Virtual Fighter?

and Daytona USA, to see what's in store for Sega VR. Indeed, Sega is not to promote the idea that what you play in the arcade today, you will be playing at home tomorrow.

home comorrow.

Another interesting feature of the Saturn project is the Sega Channel—Sega's interactive television, play-by-cable system. The Sega Channel is currently being tested in twelve cities in

The big news in Consumer VR is the next generation of dedicated game machines.

the United States and Japan, and at press time was due for randomal opening. The Sega Channel is a joint venture between Sega, Thne Warner, and TCL the cable company. It is widely believed that the Channel's game-on-demand, midtiplayer networking could revolutionize gamile.

Alari's Second Chance

Atari's 64-bit Jaguar system was released over a year ago, but Atari is attempting to recapture some of the spotlight with its recent HMD announcement and by releasing a British Virtuality Ltd., recently entered into an exclusive agreement to provide Atari with a consumer version of its successful arcade HMD.

son of its successful araciee HMD.
Adari, seemingly back from the dead
after its VCS debacle, has a competitive
machine in its Jaguar. Two cussons built
64-bit RISC processors working in parallel with a high speed Bitter GFA ASIC
give Jaguar impressive Courand shaded
polygonal performance. IBM is assembiting the Jaguar for Atari in its North
Carolina computer manufacturing plant
and both companies say that the in-

200,000 units.

Competing in 1995, however, will require that Auri achieve critical mass with its software developers. Most developers have adopted a coation-dove at intude with the Jagouar, and only their vites are available—only half of those being polygonally based and so suited software problem may be that if the developers of the proposed polygonal polygonal

like Sega and Nintendo.

Whatever the outcome, it is certain that the Atari/Virtuality VR offering will be one of the best. Virtuality knows more than anyone else about moking consumer VR products robust and inexpensive. And Atari's 64-bit multiprocessor archivecture has sufficient bxmdwith to hand

dle the real-time demands of VR games.

Nintendo's Dream Team

Nintendo's Dream Team
Scheduled for a
September debut in
both the United States
and Japan, Nintendo's
fold his convole will probe

64-bit console will probably be the last to enter the market this year. But the firm is determined that it will arrive with enough impact to wipe out

any lead that Sega and Anari might build. Most industry insiders point to Nintendo's late entry into the 16-bit market as the reason it lost so much ground to Sega in 1993. But Nintendo has moved more aggressively than its competitors to sign world-class partners to ensure





CyberNicxx HMD was the first to market

technically at least-the field. Consider their line-up:

· Silicon Graphics, Inc. Silicon Graphics (SGI) is the world leader in 3D computing and the creator of the computer graphics technologies behind movies the RISC microprocessor technology licensed from MIPS Technologies Inc., a subsidiary of SGI, Nintendo's Ultra 64 will be the first application of what SGI is calling Reality Immersion

· Rambus Inc. The Ultra 64 motherboard will be the first game console to use the Rambus DRAM ASIC. The Rambus DRAM architecture relies on a custom interface built into the DRAM and a controller that uses a synchronous. the stunning rate of 500MHz-most PCs access at speeds between 30 and 66MHz

 Alias Research, Paradigw Sinvolution, and MultiGen, Inc. These three companies are the leaders in the high-end 5D modcling and database software market Alias is developing a customized version of its modeling software for game artists and designers to create characters and

Paradigm and MultiGen have been the standard for several years in software that optimizes 3D databases for and texture-editing tools are the foundation of simulation software for everything from M1 Abrams ranks to the B2 bomber. All eyes are on Nintendo to see if it really can pull this ambitious project off on time. And with September launch. this "Dream Team" is

working overtime integrating and testing this breakthrough system. As Tom Jermoluk, president and chief operating officer at SGI explains. "The engineering team is in fast-forward-

We're moving to silicon in January.... that's tech talk for saving the hardware designs are complete and we're reach for mass production. Nintendo Ultra 64 is the first application of Reality Immersion Technology, a new generation of video entertainment that enables players to step inside real-time. 3D worlds. Software companies like Alias and MultiGen will make it possible for publishers to create games with imagery, graphics, and environments and character movements more realistic than ever thought possible on a home entertainment system. Meanwhile Rambus technology will increase processing speed to

an industry-leading 500MHz." The Project Reality team is being led at SGI by George Zachery, a veteran of the VR industry. Zachery was the business director at VPL before joining Silicon Graphics and has gone on to lead SGI's charge into the consumer entertain-

The heart of the Ultra 64 will be a specially modified R4200 MIPS RISC CPU running at 100MHz. The real-time performance will exceed 100,000 anti-aliased, polygons per second at 24- fate/ BEI below bit color depth. The display output will accommodate up to HDTV (high (megapixel)-making it more than capable of driving VR applications Nintendo has already released an

HMD (see Virtual Boy in this issue's game column) and although it is not compatible with the Ultra 64, at least two Nintendo-licensed hardware peripheral manufacturers are rumored to have HMDs in the works for Ultra 64. Nintendo seemed to have all the momentum of a freight train going into 1995, and it appears that the only thing that may derail its success is its decision to continue to use carridges as its media format, while the rest of the industry has elected to use com-

pact discs.

Peter Main, Nintendo of America's sales and marketing director, says, Sticking to cartridges reduces the price point by at least \$150. Nintendo certainly has not turned its back on CDs and Ultra 64 has been designed to allow for a CD add-on," CD or not. Nintendo and SGI appear to be poised better than their competition for a future that will launch VR entertainment on a mass-market scale

Head Mounted Displays

Four major vendors of HMDs have been making their pitches grab the public's enthusiasm and interest. Forte has their VFX1 helmet, Virtual I/O presented two versions of their i-glasses.



cized CyberMaxx, and Virtual

cized CyberMaxx, and Virtual Entertainment Systems has a Seventh Sense display system. In addition, Nintendo has shown their Virtual Boy, but we'll take a separate look at that. First, let's compare the first four:

Forte's VFX1

Forte's VFXI display has a field of view (FOV) of approximately 53 degrees by 33 degrees horsionatally by vertically. The display resolution is 166.4-pixel flquid crystal display (LCD). The on-board head-tracker has a range of 4-45 degrees rought. 4-70 degrees pitch, and 360 degrees around. The Forte team has been very helpful to many developers in internation; the tracking software. The

current prototype weighs approxi-

mately I pound. It has a suggested

retail price (SEP) of \$990.

The VTXI headphones have a frequency response of 2011z to 1011z to 1011z

Virtual I/O's i-alasses!

Virtual I/O has demonstrated versions of their iglasses! with both 138K and 180K pixels resolution. It has a horizontal FOV of 30 degrees. The head-phones have a response of 20Hz to 20KHz and Virtual I/O is working on integrating a microphone with the HMD.

segurating a microphone with the HMD. The current prototype has a tracking range of 4-/45 degrees roll, 4-/70 prich, and 360 degrees. The head-tracker we reviewed has a minimum tracking rane of 90Hz, and in a second mode can track at up to 250Hz. The display until a trivinen externally have footby the display card port, and hence needs no additional boards. If does require a WAA to NTSC converter (which they will form with NTSC the tracker core-

al nects through the serial port and we the had relatively little difficulty integrating to it with our software.

It with our software.

The physical or ergonomic design of Virtual I/O's product is outstanding, and, in fact, has already won an award for industrial design. The glasses have easily adjustable headphones, and are very light (8 ounces). They are citcuity pleasant to wear! The SRP is \$600 without the read of the service of the service

Virtuality makes consumer VR products robust and inexpensive.

Victor Moxo's CyberrMoxo The CyberrMoxe has a 180K pixel display with an POV of 60 degrees by 53 degrees. It weights 14 ounces, slightly less than the VFX1. Its head-tracker has a y-fd-degree roll and pitch tracking ability and 360 degree rotation, and is connected to the serial port. The dis-

play is driven off of the VGA card output. Although it weighs slightly less than the VFXI, most of the weight is in the visor-mounted electronics box and hence the user could experience some forward neck pull in extended use. Although the

OberMaxs was first to murket, it will probably not hold much share until it undergoes a redesign. The current configuration is from the current configuration is front end heavy, regionomics, and concess with a beautiful multi-individual concess with a beautiful for a configuration of cables and connectors. The majority of consumers have zero tolerance for design.

flaws like these-particu-

tions for VR are already overblown. The CyberMaxx has an SRP of \$800.

Virtual Entertainment System's Seventh Sense The Seventh Sense unit has a single

high-res LCD display. The headtracker offers +/50-degree roll, +/-50 degree-pitch, 360 degrees around, and operates at 30Hz. The display unit is driven off a propeictary 256color video card that comes with the HMD. The audio is full stereo and the unit comes equipped with a builtin microphome.

The ergonomic design of the Seventh Sense is a plus. It is fairly light and comfortable to wear—among the better of the HMDs we've reviewed. It will have an SRP of around \$400.

It is difficult to compare the image qual-

iny of these HMDs on a factual or objective basis (so keep in mind that ofchimer). The higher resolution Wirtual I/O iglauses had excellent optics and mage quality, afficient to run Morrosoft Windrows with and still read the Windrows screen froms. The VictoroMaxx HMD did not yet have the depicialized display, which slightly fuzzies the display to soften it. As a result, it was somewhar hard and

grainy. The Seventh Sense and VFX1 both had good image quality.

Nintendo's Virtual Boy
The Virtual Boy by Nintendo
is an unusual offering on
the consumer VR front.
It contains the display
technology they

Reflection Technology, Inc., of Walth am, Massachusetts. The Virtual Boy uses tilted dual-mirrors to display monochrome and LFD displays to its control of the Control of t

battery operated with six AA batteries. Because it uses monochrome LED displays, it will only be suitable for certain analications, but keep in mind that it is Nintendoucho Nintendo's installed base buys it. there will be 500,000 Virtual Boys out there. It will have an SRP of around \$200, making it accessible to many

The product's name provides an interesting comment on Nintendo's culture. They still chose to call this the Virtual Boy and not the Virtual Kid or

The 3D immersive game design is still at a formative stage. Only a few came designers have made the transitions successfully. Others will certainly follow. At this nascent stage of a handful of game builders have been

able to design applications that exploit VR rather than simply port existing applications onto it. have that the others don't? Mache it's 3D immersive game design is still at a

formative stage

a great imagination or SD graphics exa large budget, a rap sheet. Whatever it is, it really makes their games stand of titles in 1995

The challenge these game makers met and mastered is simple to state but complex to implement: create lizes the impressive new hardware platforms; make it fun and compelling: make users experience sometall order—some designers have his of three.

What's Next The next issue of VR Woold will feature

the second part of "VR Goes Mass Market," We'll look at some actual games that indicate the emergence of a consumer VR sames market ical for providing a believable VR experience. We'll also highlight intertegrated VR systems, but are ripe for

Zombie Jos., staffers Abrayador, Cline, Galone, and hand offices. Alexander (income fitzenhie com) and Lower tempolofficountries count value positiv NW, Wear LEV, NW Games Coloma.

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Wear and Compare!