Trash Your Cables!

Organize your desk, unclutter your office, even move video wirelessly! New technologies promise the moon, but when will they deliver?

BY ANNE LOUISE BANNON

OME FOLKS START TALKING WIREless and you can almost see the visions of connected homes dancing in their heads. Video, phone calls, and network packets enter through a single box, from either the cable or satellite company. From there,

five TVs receive high definition video from a variety of sources, including a digital video recorder, the Internet, a PC, a game console, and a digital video camera all without wires. The surround sound system also connects wirelessly. All controlled by a single remote in each room.

To hear them talk, we're even now stepping into a wireless Nirvana; products will hit the market by the end of this year. Others flat-out scoff.

"There's nothing on the horizon that could possibly do all that," said Mark Bowles, co-founder and vice-president of business development for Staccato Communications, which makes silicon chips with some of that potential. "You need a whole lot of bandwidth and you need to transmit it at fairly high power."

Those are the essential hurdles before home systems can be fully integrated and wireless: bandwidth and power. And as always, the reality is pretty murky, with no clear paradigm, standard, or solution rising above the others. Some companies think ultra-wideband (UWB) radios have potential for high-definition video transmission. Also known as wireless USB, UWB is making

its debut in the marketplace as a wireless connection platform for computer peripherals, including cameras and keyboards and the like. But last winter, an Israeli company called Amimon introduced its Wireless High Definition Interface as an alternative standard. And following in the wake are a variety of people developing WirelessHD.

Three ideas, none perfected and none currently on the market? That suggests a strong probability of a standards war. "Absolutely. I can guarantee it," says Bill Rose, co-chair of the technical work group for the High-Definition Audio-Video Network Alliance, or HANA. Rose also chairs the home networking committee at the Consumer Electronics Association. But don't worry, he smiles. The standards war "won't be portrayed to the user. We'll do our best to hide it."

WHY WIRELESS ANYWAY?

The issue is far murkier, of course. For starters, standards for transmitting video over wires are hardly ratified or consistent. HDMI, short for high-definition multimedia interface, has become the de facto standard (ignoring the minor difference between HDMI 1.0 and 1.3, of course...). High-def TV sets have one, two, or even three ports. True HDMI is a single point-to-point connection over a cable, with a chip at either end of the link that lets components speak to each other. It can instantaneously and securely transmit an uncompromised high-definition video signal from various units, such as a set-top box, DVR, PC, or game console, along with as many as eight channels of digital audio.

There are significant advantages to wired connections, of course, particularly HDMI. They are very fast, practically instantaneous-a significant issue for hard-core gamers, for whom even a 5-millisecond delay can make the difference between winning and losing. HDMI initially transmited 5 Gbps; the newest generation (version 1.3) transmits at 10 Gbps. And wires are secure: Thanks to the High Definition Copy Protocol, used by HDMI to encrypt the signal, piracy becomes exceedingly

difficult. Content providers, such as broadcast networks and cable or satellite providers, want that security to protect their business.

But the downside of wires we all know too well. It starts with the rat's nest of cables behind the entertainment center. HDMI connectors alleviate that nest somewhat by transmitting both audio and video data. But that isn't going to help much if the cable guy installed your jack

on the worst wall in the house in the first place, forcing you to lay tons of cabling. And HDMI won't connect several yards to different set-top boxes in other rooms, nor do much when people don't put DVDs back where they belong, forcing others to hunt down the movie they want.

Wireless networking alleviates most of these issues. There's no rat's nest of cables. Components can be neatly tucked away in different parts of a room, as opposed to requiring a huge entertainment center because they all must be wired together. And then there's the Holy Grail of wireless networking-room to room transmission of signals, so that you can play the latest version of Final Fantasy either in the basement rumpus room or in the living room, never mind that the PlayStation itself is downstairs and across the house.

Wireless networking also lets you hook more peripherals into the family entertainment system, including video and still cameras, Internet TV streams, and your PC itself. There's just one problem: Making any of this happen at all.



"[For wireless video,] you need a whole lot of bandwidth, and you need to transmit it at fairly high power."

—Mike Bowles, Staccato



WHATEVER WIRELESS Staccato's chip supports Certified Wireless USB, Bluetooth, and IP over UWB.





"There's really no way to do video wirelessly without compression."

—Matt Keowen, Tzero Technologies

WIRELESSHD: IN THE AIR STREAM

The ultimate challenge that must be overcome is how to move a high-def video signal's vast amount of data through the air without latency or loss of quality, and then how to move it through walls and all the different materials that walls are made of—without moving it into the house next door.

If the wires could replace themselves, they'd opt for the dark horse: WirelessHD. "We've always been big proponents that uncompressed is better," said Joseph Lee, the HDMI technology evangelist for HDMI Licensing, LLC. That's why Lee is looking to the WirelessHD solution, which uses the 60-GHz spectrum to transmit uncompressed video over those short distances.

"Our first specification will achieve an actual data rate of 3 Gbps," says Lianne Caetano of the WirelessHD Consortium, which counts manufacturers LG, NEC, Panasonic, Samsung, Sony, Toshiba, and SiBeam (the company actually making the product) among its members. "It's the only true uncompressed wireless video. There's no latency. Every pixel is sent, bit for bit, pixel for pixel."

But it doesn't come without trade-offs. For one thing, at 60 GHz, waves don't move through walls very easily, nor do they go very far. At 3 Gbps per channel, they're packing a whole lot of data into each wireless pulse, shortening the range. It's like a conversation with a fast talker, right next to you. The more bits packed into a given area, the more sensitive the receiver you'll need.

In addition, that wavelength of data has problems with interference. "60 GHz is stopped dead by a person blocking the path," points out Stephen Wood, president of the WiMedia Alliance. His group works with the UWB platform, although Wood says it has plans to embrace WirelessHD technology eventually. Still, "you would have to ensure a clear line of sight," he shrugs.

Caetano counters that a smart WirelessHD antenna is in development, which will not only



ZERO WIRES A prototype wireless hub from Tzero, a leader in UWB.

overcome this problem but help move the signal around an entire house as well. She believes that the limitations of the 60-GHz spectrum work in its favor, in terms of security. Higher radio frequencies are not only shorter in range, they are more focused directionally. Caetano compares the omni-directional signal of 802.11 Wi-Fi to a donut, while the 60-GHz signal is more like a flashlight beam: There's less likelihood that receivers in the apartment upstairs will pick up your signal.

THE LEADER BOARD: UWB AND WHDI

The other challenge WirelessHD faces is that its development is well behind the pace set by ultra-wideband, although Caetano says she can't comment on individual projects. "We're not far behind," she states, estimating that companies are only a few months from prototypes. That said, Wood believes WirelessHD is still way behind. "I don't see it coming to market within three years. Five years is more like it," thinks Wood, who is also the UWB technology strategist for Intel.

Ultra-wideband not only has the jump on WirelessHD, but it also uses technology previously developed by the military that is already in production and expected to hit the marketplace soon. Using the 50-GHz frequency does allow a huge amount of data to be transferred quickly over a short distance, but to get video through, the signal must still be compressed.

KNOW YOUR DIGITAL MULTIMEDIA VERNACULAR!

HANA: THE HIGH-DEFINITION AUDIO-VIDEO NETWORK ALLIANCE A collaboration between content providers, service providers, and consumer electronics and technology companies to facilitate easier A/V networking over FireWire.

HDCP: HIGH-DEFINITION CONTENT PROTECTION A form of digital rights management that encrypts the data

transmitted over compliant DVI and HDMI cabling to ensure content protection.

HDMI: HIGH-DEFINITION MUL-TIMEDIA INTERFACE A stan-

dard digital cable for transmitting multimedia content between devices. The HDMI specification evolved from DVI (digital visual interface), and is backwards-compatible with the video-only standard.

UWB: ULTRA-WIDEBAND

A technology for transmitting data over the unlicensed spectrum of bandwidth above 3 GHz. UWB signals travel a very short distance but carry a great amount of data.

WIRELESSHD A specification under development for a digital interface that will transmit uncompressed multimedia data wirelessly among devices. WHDI: WIRELESS HIGH-DEFI-NITION INTERFACE A proprietary interface for wirelessly transmitting uncompressed video signals. Created by Israeli company Amimon.

WIMEDIA ALLIANCE An organization dedicated to UWB connectivity solutions. The group develops standards for transmitting multimedia data wirelessly. "There's really no way to do video wirelessly without compression," says Matt Keowen, senior director of marketing for Tzero Technologies, one of the major forces behind UWB. While UWB can transfer huge data files very quickly, the problem for video is isochronous applications such as the streaming required for gaming.

Tzero's solution is to use a milder form of compression, JPEG2000. "With MPEG, you're going to get all that macro blocking on the screen," Keowen notes. "With JPEG, the picture will soften a little bit." Tzero is also working on latency, compression's other disadvantage. "Right now, we are hovering in the range of 50 to 60 milliseconds lag, which is still a little slow," he says. "By the time we get commercial products in broad distribution this year, it's not going to be a problem."

Currently UWB can transmit at 480 Mbps. "We will increase the throughput to over a gigabit," claims Wood. But he conceded that's still a relatively low throughput when you've got some video requiring 10 to 12 Gbps. Security and content protection also remain a problem, but because of its short range, UWB is fairly hard to pick up by outsiders. Still, concerns from service operators' and broadcasters' about content protection is slowing down development.

Keowen expects to see TVs with UWB at the 2008 Consumer Electronics Show, along with a host of laptops and other peripherals containing the radios on the market around the same time. Amimon is expecting the same thing for its WHDI technology, which uses a specialized video modem working from 802.11n technology to transmit the signal. The company claims to send video at 3 Gbps over the 5-GHz band used by 802.11.

"The rest of the industry uses a data modem," points out Noam Geri, Amimon's co-founder and vice president of marketing and business development. WHDI takes a video signal and prioritizes data. "The more important video information gets slight priority, and the result is a very efficient modem that can deliver very high rates of video," he claims. And the range of that signal, since the modem is working off the 802.11 platform, is pretty much the same as regular Wi-Fi.

"We did a demo with Sanyo, with a 720p projector and uncompressed video over 20 meters. We put it side by side with the wired. Not only is there no delay, there is no degradation in quality," Geri proudly recounts. WHDI is being designed with tight security in mind, of course. The plan is to use 256-bit encryption to ensure that only approved devices can establish links to the system.

Geri is fully aware of his colleagues' skepticism. "People who are used to the data modem basically conclude that what we're doing is impossible," he says. To do what Amimon claims with 802.11n technology requires channel bond-

MOVING VIDEO WIRELESSLY

Like the video signals we grew up with on TV, the video signals we see on today's HDTV sets and high-definition DVDs are compresed to make them easier to transmit. But compressed signals are subject to artifacts and reduced quality. How much video data will tomorrow's wireless standards be

TECHNOLOGY	Maximum bit rate	2,000 Mbps	4,000 Mbps	6,000 Mbps
Ultra wideband	480.0 Mbps			
WirelessHD	3.0 Gbps			
WHDI	3.0 Gbps			
HDMI	5.0 Gbps			
HDMI 1.3	10.2 Gbps			
CONTENT	Maximum bit rate	20 Mbps	40 Mbps	60Mbps
Standard-definition	1.0 Mbps**			
DVD	9.8 Mbps			
Satellite HD	12.0 Mbps**			
Over-the-air HDTV	19.3 Mbps			
HD DVD	29.4 Mbps			
Blu-ray	40.0 Mbps			
1080p24*	1,139.1 Mbps			

* Uncompressed high-definition video feed, reported for comparison. The name indicates a color depth of 24 bits per pixel (bpp). ** Approximate numbers.

ing, in which data is transmitted over two or three channels together. That's not really a problem until you get multiple streams going in the same house or even the apartment upstairs... and then the spectrum starts disappearing and everything slows down."I'm not going to say it can't work," offers HANA's Rose. "But I would say show me."

Motorola is less skeptical, announcing last March an investment in Amimon. Paul Alfieri, the spokesperson for Motorola's connected home business, says the company is looking at several solutions, including Tzero's UWB product. "We haven't chosen one or the other. We've invested in both. We're going to evaluate all the technologies out there and offer a choice to our customers."

WHICH WILL TRIUMPH?

Among all the uncertainty about which technology will survive, let along dominate, one thing is clear: The consumer will have the last word. And cheap always comes out on top. "In the end, the company that manages to slap all these pieces together on one piece of silicon and sell it for ten dollars is going to be the one who wins," said Kurt Scherf, vice president and principal analyst for Parks Associates, a Texan market research firm specializing in emerging consumer technology.

On the other hand, it's entirely possible that to get the wirelessly networked home, more than one of these solution will be necessary—possibly along with wires. A single house may use Wi-Fi and WHDI, with UWB and WirelessHD in individual rooms. One solution to do it all would be great, something robust enough to send video, cover the whole house, and provide wireless flexibility. It may be somewhere down the road. In the meantime, there will be dongles and hubs and wired messiness and format wars. Reality, it seems, is tied down for the time being. □



"The 60-GHz wireless spectrum is stopped dead by a person blocking the path."

—Stephen Wood, WiMedia Alliance