IDC OPINION

The transition of entertainment content from analog to digital form has sparked a revolution in the way that content is created, transported and consumed. This is true for every type of content—voice, images, music, TV, etc.—and the effect is profound for each player involved in providing and consuming this content. From the artists and studios creating the content, to service providers delivering it to homes and businesses, to consumer devices manufacturers and ultimately the consumer, the digital revolution presents exciting new opportunities as well as important challenges. Each of the players in this value chain is driven by the following common set of factors:

- **Quality**, primarily a function of new formats (resolution, color depth, refresh, lossless audio) and the quantum performance improvements they enable
- **Flexibility** in terms of the way content is distributed/obtained and played, exemplified by the way iTunes changed music and Tivo changed TV
- **Cost** reductions related to content delivery, such as not having to print film or other packaged media, or not having to drive to the video store

A critical enabler in this change is the mechanism by which devices that create, hold, playback or display this content are connected. The High-Definition Multimedia Interface™ (HDMI™) is a digital connectivity standard capable of carrying the highest quality, uncompressed high-definition digital video content, up to 8 separate channels of uncompressed digital audio and device command controls all on a single cable.

For consumers, HDMI means a simpler and higher-quality entertainment experience. For CE manufacturers, HDMI means a lower-cost, standardized way of interconnecting their devices that enables them to build differentiated products that deliver the best entertainment experience. For movie studios, HDMI in conjunction with HDCP (High-bandwidth Digital Copy Protection) represents a way to expand top-line growth by bringing the theater experience home—a key factor given that less than 20% of their revenue comes from theaters. Enhanced content protection represents another significant benefit for studios. For PC and monitor makers, HDMI is a means of bridging the gap between CE and PC video standards. Finally, for the market as a whole, the flexibility of the standard means that it can evolve to meet market needs, such as peripheral control of all attached devices.
IN THIS WHITE PAPER

IDC examines the transition from analog to digital in the world of digital displays and connected devices and addresses critical implications of that change, particularly regarding connectivity standards. This White Paper examines these issues from the perspective of each player in the digital content value chain and the driving factors of quality, flexibility, ease of use and price. Within this context, we provide an overview of the HDMI (High-Definition Multimedia Interface) interface, which brings together all devices in the high-definition household value chain from set-top boxes and DVD players to flat-panel televisions and today’s increasingly media-friendly consumer PCs, and even portable devices such as cameras and camcorders.

SITUATION OVERVIEW

Today's consumers are entranced with the wealth of high-definition content being made available to them and are eagerly snapping up flat-panel LCD and plasma televisions, as well as large rear-projection TVs (RPTVs) in order to view it. According to IDC’s research, the worldwide LCD TV market is expected to grow by 41% in 2007 and plasma TVs should enjoy 40% growth. In some cases, purchases are being driven by a preference for thinner form factors. In others, they’re driven by the desire for better picture quality or a combination of the two. In all cases, however, the underlying driver is the sweeping transition from analog to digital content. This transition has occurred on a number of highly visible fronts, from playback media (VCRs to DVDs) to TVs (analog to HDTV) to broadcasting (standard to digital). As it has unfolded, the costs associated with digital content delivery—both underlying semiconductors and the devices themselves—have predictably come down while their functionality and performance has steadily risen.

As a result of these developments, consumers have access to an entertainment experience that is both more stimulating and more simplified than was previously available. One of the promises of the digital revolution is more intelligent consumer electronics devices and systems that can automatically configure themselves, correct errors and free the user from having to manage these new technologies. Sadly, up until now, this promise has gone unfulfilled. HDMI delivers the framework for enabling this, not only by drastically simplifying cabling, but also by delivering the potential for system wide intelligence (such as allowing the use a single remote control to integrate multiple devices into a unified system for “one touch playback” and other functions). As discussed below, these capabilities of HDMI can make the experience of simultaneously using multiple digital entertainment devices much easier, while at the same time delivering the cost benefits that come from having a standardized method of connecting products digitally.
Connection History

Until recently, most video-based entertainment devices—such as DVD players, set-top boxes, and televisions—were limited to analog video connections. To make matters worse, audio connections, even though they moved to digital form several years back, have been separate from video. As a result, achieving a high-quality A/V experience is often a consumer nightmare fraught with multiple, incompatible connection standards, a complicated tangle of expensive add-on cables hidden behind the television set, and a slew of independent devices each with its own remote control. Gone are the days when setting up and watching TV simply meant plugging in a power cord and cable TV signal and using a single remote to turn everything on and off and select channels. Instead, complex interconnections lead to confused consumers and—because these connections tend to deliver lower resolution—an underutilization of today's high-quality source and display devices. Such factors have thwarted consumers in their quest for a truly fulfilling A/V experience.

The move to digital devices also drove the need for a digital connection standard. The first of these was the DVI (Digital Visual Interface) standard, which made its first appearance on PCs and LCD monitors in 1999. DVI is a high-quality digital replacement for the long-standing VGA connector that's been used with PC displays nearly since the first introduction of personal computers. With DVI, which only supports video, PCs and monitors can maintain an all digital-connection between the computer's graphic chips and the display, ensuring an extremely accurate, crisp, readable screen.

When the High-bandwidth Digital Content Protection (HDCP) specification was introduced for DVI in 2000 with the support of numerous content providers, some of the first consumer electronics devices started to offer digital video outputs and inputs. Since the DVI standard was a mature interface technology with industry endorsed content protection, many first-generation HDTV set-top boxes and HDTV-capable TVs began to feature DVI connections. But DVI was limited: the problem of multiple cables for audio and video remained, and DVI brought only limited intelligence to the system. As a result, a group of companies took the DVI framework and began to create a new standard that could carry both digital video and digital audio signals over a single cable and leverage the advantage of a digital connection for other control functions. Their other goal was to create a smaller, more consumer friendly connector. In December of 2002, those goals were realized as the HDMI 1.0 standard and the HDMI connector (see Figure 1).
**FIGURE 1**

**Video Connectors: DVI and HDMI**

![Video Connectors: DVI and HDMI](image)

Source: IDC, 2006

---

**HDMI Basics**

High-Definition Multimedia Interface, or HDMI, is a digital connection standard designed to provide the highest possible uncompressed video and audio quality over a thin, easy-to-use cable with a simple, consumer-friendly connector. HDMI can carry video signals at resolutions up to (and beyond) 1080p in full-color at full 60 Hz (and higher) refresh rates. It's also backwards compatible with DVI, requiring only a simple passive adaptor or cable to connect between the two interfaces. Most importantly, it adds support for up to 8 channels of full-resolution digital audio—all on a single cable. Since its inception, HDMI has offered the ability to transmit basic control codes from device to device, making the goal of system integration easier to achieve.

HDMI was created as a forward-looking specification with the ability to be updated as further market requirements became apparent. One of the advantages of HDMI is that it is an evolving standard that responds to market conditions and keeps pace with the latest technological innovations. This is a benefit to manufacturers, content providers and consumers in that HDMI continues to enable the highest quality consumer experience. As such, the specification has seen several major enhancements. In version 1.1, support for full definition DVD Audio was added, while version 1.2 offered support for SACD format high-definition audio and a number of enhancements to make the standard easier to use with PCs and PC monitors. Version 1.2a also added a host of new capabilities around the Consumer Electronics Controls (CEC) portion of the specification, which enables the control of multiple devices with a single remote. In June of 2006, version 1.3 was released.
**HDMI 1.3 – New Capabilities**

The most recent version, HDMI 1.3, more than doubles the bandwidth of the signaling from 4.95Gbps to 10.2Gbps. This increase in bandwidth enables support for even greater color depths (up to 16-bit per component), higher screen resolutions (1440p or WQXGA) and faster refresh rates (up to 120 Hz). Additionally, HDMI 1.3 supports the new xvYCC color space, adds support for the Dolby® TrueHD and DTS-HD Master Audio standards, provides a mini-connector for use with portable devices (camcorders and digital still cameras), and supports the ability to automatically and accurately adjust the audio to maintain lip-sync with the video image. Table 1 summarizes the capabilities of current and historical versions of HDMI:

<table>
<thead>
<tr>
<th>TABLE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDMI Version History</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HDMI 1.0</th>
<th>HDMI 1.1</th>
<th>HDMI 1.2</th>
<th>HDMI 1.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Specification</td>
<td>Added support for DVD Audio</td>
<td>Added support for SACD Audio</td>
<td>Increases bandwidth to 10.2Gbps (340MHz)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Permitted PC applications to use only RGB color space</td>
<td>Offers support for 16-bit color, increased refresh rates (ex. 120 Hz), support for 1440p/WQXGA resolutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supported low-voltage (AC-coupled sources) in PCs</td>
<td>Supports xvYCC color space standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Adds features to automatically correct audio video synchronization (lip sync)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Adds mini connector</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Adds support for Dolby TrueHD and DTS-HD Master Audio standards</td>
</tr>
</tbody>
</table>

Source: IDC, 2006

The first products employing the HDMI interface were introduced to the market in the fall of 2003 and since then, over 75 million HDMI-equipped devices have shipped into the marketplace. By 2010, IDC expects that just over 1 billion HDMI-enabled TVs, DVD players, PCs, monitors and more devices will be in use in people’s homes around the world.
Consumer Benefits

Underlying and driving the vigorous growth of the HDMI standard is a compelling set of benefits it makes possible. The improved visual and audio quality that an all-digital signal path enables is noticeable to most individuals and will only become more important as higher-resolution content becomes more widespread. Thanks to improvements in displays as well as increases in content resolution, consumers’ expectations for audio and video quality have raised dramatically, as well as the need for an interconnection standard that delivers this experience reliably.

Today, people typically have at least 3 or 4 separate audio or video components (and some have many more—including PCs in their entertainment systems), hooked together via a number of different audio and video connection standards—each of which requires its own special kind of cabling—and the simple act of watching TV requires entering about 4-5 remote control commands on 3 or 4 different remotes. In addition, while older A/V equipment, such as VCRs, used analog signals, today’s new set-top boxes, A/V receivers, DVD players and high-definition TVs all use digital signals to create a better quality visual and audio experience.

HDMI addresses the complexity issue by both reducing the cable count and easing the process of interconnecting the various devices that make up the typical home entertainment system. Instead of having to choose among RF, composite video, S-video and component video and optical digital audio or coax-based digital audio, everything can use a single HDMI connection. For example, in the case of a DVD Audio or SACD Audio capable DVD player, a single HDMI cable can replace up to 10 other connections (3 for analog component video, 1 for optical or coax digital audio and 6 for the 5.1 multichannel analog audio outputs). Added to this is the ability to simultaneously achieve the best possible audio and video quality due to the uncompressed all digital signaling of HDMI.

With PCs becoming an increasingly important part of home entertainment, the convergence of media-friendly PCs and entertainment devices is well served by HDMI because it can serve as a crossover interface—a means of connecting PCs to TVs or CE devices to PC monitors as new products in both categories are introduced. Since HDMI is functionally a compatible superset of DVI, a PC with HDMI maintains full connectivity to any DVI or HDMI display.

The standardization of device control protocols through HDMI’s CEC feature enables consumers to reduce the number of remotes necessary to control their system, since CEC enables a single remote pointed at a single device to send commands to any other device (that supports CEC) connected by an HDMI cable. This means, for example, that a TV remote can be used to not only control the TV, but also the DVD player, set-top box or any other device with an HDMI connection, all without the need for consumers to perform manufacturer specific programming into that single remote.
CE Device Benefits

The benefits are equally strong for consumer electronics devices and the manufacturers who design and build those products. By having a single, worldwide standard for high-quality A/V connectivity, vendors can reduce their costs by focusing on a single standard that can be replicated in very high-volume and, therefore, low-cost parts. Unlike DVI, the HDMI standard also requires compliance testing, which is designed to ensure that any HDMI-enabled device built by one manufacturer will work seamlessly with a device from another manufacturer.

From the beginning, the HDMI specification was designed to offer the best quality A/V experience possible with both today's and tomorrow's entertainment hardware. This is seen in its initial support for 1080p signal resolutions at 60 Hz refresh rates and 8-bit 4:4:4 color depths. New improvements in version 1.3 of HDMI now enable 12-bit (billions of colors) or even 16-bit color depths (trillions of colors) at 1080p and higher resolutions, ensuring compatibility with the highest possible signal resolutions from next generation video sources, including Blu-ray and HD DVD players, the Sony Playstation 3 and HDMI-equipped PCs.

HDMI and Bandwidth Capabilities

To completely understand these capabilities, it’s worth spending a bit of time explaining how digital video signals work and how they’re sent from device to device. Any digital interface is ultimately limited by the bandwidth, or speed, of the connection. In the case of HDMI 1.3, that upper boundary is the 340MHz data rate per channel (for a total of 10.2Gbps of total bandwidth) at which the interface runs (though HDMI has the technical foundation to further increase speeds in the future). The DVI specification and versions of HDMI up through 1.2 support a maximum single-link bandwidth of 165MHz per channel (4.95Gbps). Within that limit, it’s possible to use the bandwidth in various ways. The easiest way to understand this is by relating it to a simple mathematical analogy. You can reach the product of 10.2 by multiplying 5.1 x 2 or 1.2 x 10 or any number of other ways. So, too, can you use the bandwidth of HDMI to support different combinations of resolutions, refresh rates and color depths—it all boils down to a simple mathematical equation:

\[
\text{Signal Resolution} \times \text{Refresh Rate} \times \text{Color Depth} = \text{Necessary Bandwidth}
\]

Table 2 shows examples of possible combinations. Bear in mind that these rates are not user-selectable on either source or display devices—the display often sets them automatically. For example, an HD DVD or Blu-ray player may support a maximum of 1080p (some players and/or media may only support 1080i—which requires only half the refresh rate) and 8-bit color. Regardless, it’s still clear from these figures that HDMI can easily support 1080p resolution signals, despite rumors to the contrary. As a baseline reference, a 720p or 1080i resolution signal at 60 Hz refresh and 8-bit color depth requires about 2.23Gbps of bandwidth. Increasing the resolution to 1080p, which is twice the resolution of 1080i, would require 2.23Gbps or 4.46Gbps. Increasing the color depth from 8-bit to 12-bit color requires 12/8 or 1.5 times more bandwidth. By remembering that the 720p/60Hz/8-bit baseline requires 2.23Gbps, it is easy to calculate how much bandwidth is needed when resolution, refresh rate, or
color depth is increased from this reference. As an example, the table below shows the required interface bandwidth for various common applications.

### TABLE 2

#### HDMI Signal Combinations

<table>
<thead>
<tr>
<th>Application</th>
<th>Signal Resolution</th>
<th>Color Depth</th>
<th>Frame Rate</th>
<th>Bandwidth Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>480p DVD Player or Game Console</td>
<td>480p</td>
<td>8-bit</td>
<td>60 Hz</td>
<td>0.81Gbps (27MHz)</td>
</tr>
<tr>
<td>HD Set-Top Box</td>
<td>720p/1080i</td>
<td>8-bit</td>
<td>60 Hz</td>
<td>2.23Gbps (74.25MHz)</td>
</tr>
<tr>
<td>Playstation 3</td>
<td>1080p</td>
<td>8-bit</td>
<td>60 Hz</td>
<td>4.46Gbps (148.5MHz)</td>
</tr>
<tr>
<td></td>
<td>1080p</td>
<td>12-bit</td>
<td>60 Hz</td>
<td>6.68Gbps (222.75MHz)</td>
</tr>
<tr>
<td>HD DVD/Blu-ray</td>
<td>1080p</td>
<td>8-bit</td>
<td>60 Hz</td>
<td>4.46Gbps (148.5MHz)</td>
</tr>
<tr>
<td></td>
<td>1080p</td>
<td>12-bit</td>
<td>60 Hz</td>
<td>6.68Gbps (222.75MHz)</td>
</tr>
</tbody>
</table>

Source: IDC, 2006

Device manufacturers also benefit from HDMI because it enables them to meet FCC mandates for HDTVs and HD set-top boxes. According to the US Federal Communications Commission (FCC) rules, for example, all Digital Cable Ready HDTVs of 25" and larger must have a DVI or HDMI connector as of July 1, 2006. All high-definition set-top boxes sold after July 1, 2005 must have either a DVI or HDMI output as well as an IEEE1394 connector. In Europe, the European Information & Communications Technology Industry Association (EICTA) rules stipulate that all HDTVs displaying the "HD Ready" logo must include DVI or HDMI inputs and support HDCP. In Asia, the Cable and Satellite Broadcast Association of Asia (CASBAA) began recommending in August 2005 that HDMI (or DVI) and HDCP "be included on every set-top box capable of outputting uncompressed high definition content.*

### Content Owner Benefits

HDMI also offers benefits to Hollywood studios and other organizations involved in creating entertainment content. The simplest and most important benefit is that it enables creative professionals to deliver their content in the highest possible quality. Not only can HDMI be used to deliver existing DVDs and digital set-top box video signals in their purest digital form, it is also the connector of choice for new high-definition DVD players (Blu-ray and HD DVD) and the next generation gaming consoles, such as Sony's Playstation 3.
Improved copy protection is another key benefit. Although HDMI does not require copy protection, the standard allows for it and—due to government regulations and the demands of trade associations and content providers—most devices implementing HDMI do offer HDCP (High-bandwidth Digital Copy Protection) which operates transparently to consumers in HDMI devices. As a result, HDMI helps reduce piracy and ensures that the highest quality content can be delivered to as wide an audience as possible. In addition, should new business models for content distribution arise that require new copy protection standards, the HDMI specification is flexible enough to support those changes. Content owners, therefore, can feel confident that their works will be widely distributed and yet needn’t overly concern themselves with content theft via HDMI connections. Many Hollywood studios recognize this capability and have moved forward with their plans to develop and release high-definition digital content because of this comfort with the HDMI standard.

**HDMI TECHNICAL DETAILS**

At its heart, HDMI is a high-speed, serial, digital signaling system that is designed to transport extremely large amounts of digital data over a long cable length with very high accuracy and reliability. The standard incorporates a number of innovative technologies to make this possible using low cost semiconductors and copper cables. Specifically, HDMI uses Transition Minimized Differential Signaling (TMDS™). TMDS is a technology optimized for robust digital data transmission while minimizing electromagnetic interference (EMI).

Normally, when data is sent at very high speeds, the process of sending the data becomes increasing difficult to accurately and reliably recover. Other factors, such as longer cable lengths, place an increasing challenge on the task of robust data transmission. TMDS features a number of techniques that elegantly resolve these typical data communications issues so that the receiving device can reconstruct the exact data bits sent by the source device.

Like HDMI, many types of digital interfaces, including USB, use differential signaling. This technology works by using two wires to carry a signal and an inverse of the signal simultaneously. At the receiving end, the device measures the difference between these two signals. This is done to help compensate for any interference that may have impacted the signal between the source and receiving devices (sometimes referred to as source and sink). In TMDS, a transmitting device also looks at the signal being sent and encodes it to reduce the number of transitions between ones and zeros (which is all a digital signal is made up of). As it encodes the signal, it marks whether and what type of transition reduction, or minimalization, has been done. The receiving device decodes this simplified data and recreates the original digital signal. One benefit of doing this is to enable the receiving device to clearly demarcate where each byte of data starts and ends, thereby ensuring proper reception of the signal. This unique encoding and serialization technique in TMDS enables HDMI to achieve data rates that far exceed other differential signaling technologies (25 times greater data bandwidth than USB 2.0, for example).
With HDMI 1.3, a number of other techniques were added to support the move from 165MHz (4.95Gbps) to 340MHz (10.2Gbps) data rates. Specifically, source pre-emphasis and receiver cable equalization compensate for the impact that copper cabling has on the signal by amplifying certain portions of the signal and specifying the amount of signal that has to be at the receiver. Source pre-emphasis essentially amplifies the first part of the first bit that occurs during a transition from a digital 1 to a digital 0 (or vice versa) to make it more noticeable on the receiving device. Finally, source termination, like the old days of SCSI termination, ensures that bits which would otherwise be reflected back onto the wire (a naturally occurring phenomenon in high-speed digital data transfers when the impedance of the source and sink are different) are swallowed. These innovative techniques significantly enhance the HDMI signal’s reliability and the capability to drive much longer cable lengths.

The HDMI Plug

As illustrated in Figure 2 below, an HDMI connector contains 19 pins, which include:

- **TMDS data channels (6 pins):** these carry the digital data representing audio and video. Video data are always sent in an uncompressed format and includes horizontal and vertical blanking intervals. Audio data, which can consist of any compressed, non-compressed, PCM, single or multi-channel formats (including the new DTS-HD Master Audio and Dolby TrueHD formats for blue laser DVDs), fit into the video blanking intervals and are sent as HDMI packets.

- **TMDS clock channel (2 pins):** this is a reference clock signal that enables the receiving device to robustly recover the data stream.

- **Consumer Electronics Control (CEC) (1 pin):** this is an optional feature in HDMI devices. It is a dedicated control bus that enables devices to automatically control other attached devices. See detailed description of CEC below.

- **Display Data Channel (DDC) (1 pin):** this is an I²C bus that is used for devices to convey their capability information to other devices, and is also used for HDCP authentication and encryption.

- **+5V power (1 pin):** supplies low current, +5V DC power for the purpose of reading the EDID ROM contained in the display.

- **Hot Plug Detect (1 pin):** a signal intended to convey to the source that a "hot plug" event has occurred (such as a cable that has been unplugged), which typically results in the source re-initializing the HDMI link.

- **TMDS Shield Lines (4 pins – designated in yellow):** Each of the four TMDS channels is carried in the cable with a shielded twisted pair of wires. The shields, used to minimize cross-talk and EMI emissions, are attached to ground at both ends of the cable.

- **CEC/DDC Ground (1 pin):** Used for the current return for all non-TMDS signals.
With HDMI 1.3 there is a new classification system for cables. Category 1 HDMI cables are rated to carry signals at a minimum rate of 74.25MHz (2.23Gbps), which is sufficient for 720p or 1080i resolution signals. Category 2 cables are specified to support the complete 340MHz (10.2Gbps) signal, supporting resolutions well beyond existing HD standards. Most existing cables can qualify as Category 2-capable—even those made and purchased before the 1.3 specification was released.

The HDMI specification does not mandate specific cable lengths. Rather, the HDMI specification specifies a minimum acceptable level of signal quality at the end of every compliant cable.

**HDMI 1.3 - Support for Next Generation Audio and Video Formats**

In version 1.3, HDMI now supports resolutions up to 1,440p or WQXGA (2,560 x 1,536 pixels). This is 400% greater resolution than typical 720p/1080i content and enables the creation of even larger and more detailed displays. In addition, the standard supports refresh rates beyond 120Hz, for smoother motion and less blurring on applications such as video games. Of course, just because the standard supports these capabilities doesn’t mean that all displays that comply with the 1.3 standard will use them. In the case of refresh rates, for example, 120Hz is double what most displays are capable of using today. However, we are starting to see displays on the market with 90Hz refresh rate capabilities and a 120Hz refresh rate LCD HDTV was demonstrated in July 2006.
Version 1.3 also offers significant increases in color depth by supporting 10-, 12- and 16-bits of color per component (sometimes called Deep Color™) in RGB 4:4:4 or YCbCr formats. Most of today's CE displays support color depth of 8-bits per component, which corresponds to 16.7 million possible colors to be defined. This also translates to 256 possible shades of gray for a pixel to go from the darkest black to the brightest white. However, significant advances in display technologies such as higher contrast ratios and richer color capabilities are making it necessary for a greater precision of color depth to avoid artifacts such as banding and contouring. 10-bits per pixel increases the total colors to 1.1 billion (or 1,024 possible shades of gray), while 12-bits per pixel expands the performance to 68.7 billion colors (or 4,096 possible shades of gray). This will eliminate on-screen color banding caused by the use of 8-bit color depths. This is especially important given that current video processors will often expand the color depth precision beyond the original material's color depth for more accurate processing. For example, most video processing chips today perform the complex video enhancements of 8-bit color content with a 10-bit color pipeline for greater accuracy and performance, but must ultimately clip the enhanced video back down to 8-bit precision due to the display's limitation. In some cases, this processing can cause the video to appear to have even less precision than the original 8-bit color.

In addition to increasing the precision of the color by offering finer gradations of the colors, the overall range of possible colors is also expanding in HDMI 1.3 by supporting the next generation "xvYCC" color space. The current ITU-R BT.709 color space standard, which defines the range of colors that a particular device can show, limits the number of colors that a TV can display to a level well below what the human eye is capable of perceiving. The new xvYCC color standard, also called IEC 61966-2-4, was designed specifically to eliminate this limitation. The xvYCC color space supports 1.8 times as many colors as the current ITU-R BT.709 standard and covers 100% of the Munsell Color Cascade, thereby enabling the potential for a much more vivid and accurate image. HDMI improves upon the xvYCC color standard by also carrying a source gamut boundary description, which describes the colors the source device is capable of creating, to be sent from the source to the display. This allows the TV or projector to display the colors even more accurately.

Figure 3 below illustrate xvYCC's increased color gamut over conventional color spaces such as sRGB.
What source material will be there to take advantage of such significant color performance made possible by HDMI? The recently launched Sony Playstation 3 features the ability to render video games natively at 1080p resolution and 12-bit color. In addition, Toshiba announced a next generation HD DVD player, the HD-AX2 scheduled for December 2006 shipment, that will also support video playback at 1080p resolution and 12-bit color. PCs are another expected source of high resolution, deep color content. The graphics chips in PCs have long incorporated 12-bit color rendering capabilities, and several PC products (including desktop PCs, notebooks, and add-in graphics cards) with HDMI support are already shipping. As such, video games and digital photography content from HDMI PC platforms are
another expected source of deep color material. Finally, motion picture content today can be processed at bit-depths up to 16-bits per color inside the studio, but is then reduced to 8-bits for distribution to the consumer because that's what consumer equipment has historically been able to reproduce. But with the advent of new consumer equipment and technologies such as HDMI 1.3, consumers may soon have access to movie content at levels of quality and clarity that have before now only been seen inside movie studio post-production facilities.

HDMI 1.3 adds additional support to carry the new lossless digital surround audio formats Dolby TrueHD and DTS-HD Master Audio, both of which cannot be carried on S/PDIF or AES/EBU. In addition, HDMI (since version 1.0) has always been capable of carrying 8-channels of 192kHz, 24 bits per sample uncompressed audio, which exceeds the performance of all these consumer audio formats. This enables the transport of any of the above audio formats as decoded PCM streams provided that the player can decode the audio format into multi-channel PCM. This way, many of the older HDMI A/V receivers which have the ability to support an HDMI input with multi-channel PCM audio can still be used to play back even the newer Dolby TrueHD and DTS-HD Master Audio formats. HDMI offers manufacturers and consumers the flexibility to transport audio in the encoded audio format (using the decoder in the A/V receiver or pre-amp), or as uncompressed PCM (using the decoder in the playback device). From a quality perspective, there is no inherent difference between transporting the audio as encoded audio or decoded PCM. Rather, the audio quality is dictated by the quality of the decoder electronics, which some feel is typically better in an A/V receiver compared to a player.

BUILT-IN INTELLIGENCE OVER HDMI

HDMI uses bi-directional communication and the increased processing power of today's digital devices to enable device manufacturers to build more intelligent audio/video systems.

HDMI Intelligence: Automatic Device Configuration.

First and foremost, HDMI uses Extended Display Identification Data (EDID), which is a set of detailed capabilities data for a specific device that is stored in a Read Only Memory (ROM) chip housed inside the device. The EDID ROM contains information such as the display's supported video resolutions, timings and audio capabilities. EDID is always read by the source device upon power up so that the source can quickly and automatically determine which specific format of video and audio signals the attached display can support. This enables not only a communication channel to ensure basic compatibility, but also the ability for devices to automatically configure their outputs to the optimal formats.
Table 3 shows a sample of EDID data transferred from a display to a host device.

### Table 3

**Sample EDID Data**

<table>
<thead>
<tr>
<th>Manufacturer Name</th>
<th>Sony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor Name</td>
<td>Qualia</td>
</tr>
<tr>
<td>Maximum Horizontal Image Size</td>
<td>145 cm</td>
</tr>
<tr>
<td>Maximum Vertical Image Size</td>
<td>82 cm</td>
</tr>
<tr>
<td>Display Gamma</td>
<td>2.20</td>
</tr>
<tr>
<td>Min Vertical Freq</td>
<td>49 Hz</td>
</tr>
<tr>
<td>Max Vertical Freq</td>
<td>61 Hz</td>
</tr>
<tr>
<td>Min Horiz. Freq</td>
<td>15 kHz</td>
</tr>
<tr>
<td>Max Horiz. Freq</td>
<td>46 kHz</td>
</tr>
<tr>
<td>Max Pixel Clock</td>
<td>80MHz</td>
</tr>
</tbody>
</table>

- Supports RGB, YCbCr 4:4:4, YCbCr 4:2:2
- Supports "Basic Audio"

**Video Description:**

1. (5) 640 x 480 P 59.94/60Hz 4:3
2. (6) 720 x 480 P 59.94/60Hz 16:9
3. (7) 1280 x 720 P 59.94/60Hz 16:9 Native Mode
4. (8) 1920 x 1080I 59.94/60Hz 16:9
5. (9) 720 x 576 I 59.94/60Hz 16:9
6. (10) 720 x 576 P 50Hz 16:9
7. (11) 1280 x 720 P 50Hz 16:9
8. (12) 1920 x 1080I 50Hz 16:9
9. (13) 720 x 576 I 50Hz 16:9

**Audio Description:**

- Linear PCM:
TABLE 3
Sample EDID Data

<table>
<thead>
<tr>
<th>Manufacturer Name</th>
<th>Sony</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Rates</td>
<td>48Khz</td>
</tr>
<tr>
<td>Sample Sizes</td>
<td>16bit, 20Bit, 24Bit</td>
</tr>
<tr>
<td>Channel Count</td>
<td>2-channel</td>
</tr>
<tr>
<td>Speakers Supported</td>
<td>FL/FR</td>
</tr>
</tbody>
</table>

Source: Sony, 2006

HDMI Intelligence: Consumer Electronic Control

The optional CEC feature of the HDMI specification offers an unprecedented level of system-level automation and ease of use when all devices in a home theater system are equipped to support it. CEC is a dedicated single pin bus that allows all attached devices to communicate bi-directionally with a series of standardized commands that are not manufacturer specific. The most commonly expected applications and benefits for CEC include:

One Touch Play: when the "Play" button is pressed on a source device, the source issues a command to the downstream device (e.g., A/V receiver) to automatically turn on, switch to the active HDMI input, and similarly send the same power on and input switch command to any other device downstream (e.g., HDTV). This type of functionality typically requires a series of buttons to be pressed on three or more distinct remote controls, but can be replaced by a single button press with CEC.

Deck Control: when a peripheral HDMI device, such as an HD camcorder, is connected into a display device (e.g., HDTV), the peripheral device's common functions (e.g., play, rewind, fast forward, pause, etc.) can be controlled by the TV. More specifically, the TV's remote control can control the peripheral device without the need for the remote control to be programmed with the peripheral's specific brand information. This is similar to the way today's camcorders can be operated by the host device over the 1394 interface.

Tuner Control: a set-top box's tuner commands (e.g., channel up, channel down, direct access channel number input) can be issued by any of the other attached devices such as a TV. More specifically, the TV's remote control can perform these commands without the need for the remote control to be programmed with the set-top box's specific brand information.
Remote Control Pass Through: Some home theater systems place the A/V component devices in a cabinet with doors that do not allow IR commands to pass through from a remote control. Today's solution is to use "IR blaster" devices to allow IR commands to be retransmitted to areas that do not have a line of sight to the remote control. With this CEC feature, the user can issue a command (such as "channel up") on the TV's remote control. The TV would recognize the IR code is not applicable for itself, and then pass the IR code through the CEC bus to the next upstream device (e.g., A/V receiver). The A/V receiver would also recognize the IR code is not applicable to itself, and then pass the IR code through the CEC bus up to the next upstream device which is the set-top box. The set-top box instantly recognizes and complies with the "channel up" command.

When implemented, all HDMI devices with CEC are required to support a minimum baseline of functions such as: one touch play, system standby, system volume control and one touch record. As a result, all CEC enabled devices (without dependence on manufacturer or model) would be capable of supporting the most commonly used functions. There are also a great number of optional CEC functions, as well as the capability for manufacturers to implement their own additional commands on top of the baseline CEC functionality. Clearly, the CEC feature of HDMI holds great potential for making complex home theater systems easier to use.

HDMI Intelligence: Automatic Lip Sync Adjustment

In addition, HDMI 1.3 offers options for a source, A/V receiver and display to exchange critical information to help avoid problems with audio and video synchronization. This feature is referred to as Lip Sync. Virtually all HDTVs now include some kind of video processing chip that performs complex tasks such as deinterlacing video signals, converting from the format/resolution of the source signal to the native resolution of the display, enhancing color appearance, removing noise, and so on. These video processing activities require that multiple frames of video be buffered and analyzed before each video frame is output and displayed. As a result, there exists a delay from the time the video is received into the TV's input to the time the video is actually on the screen. Keep in mind that one frame of video at 60Hz refresh rate (common for today's HDTVs) corresponds to 16 msec. Since video processing typically requires anywhere from 2 to 5 frames of video to be buffered, this video processing results in 33 to 83 msec of latency. Humans are very sensitive to multimedia content where the audio is heard before the "lips" move (humans are less sensitive to perceiving audio that is slightly delayed behind the video). When the audio is more than 50 msec ahead of the video, the average viewer can detect this latency problem.

Almost all HDTVs integrate audio delay electronics that automatically delay the audio signal going to the TV's speakers to be in proper synchronization with the buffered video. However, when the audio is presented by a device other than the TV (such as by an A/V receiver), the TV no longer controls the audio signal and ensuing improper audio/video synchronization can be experienced.
As a result of this increasingly common phenomenon (which also occurs when using analog video interfaces), some A/V receivers include a feature where the user can manually set an audio delay by the receiver. While useful, this solution is not precise and is difficult to do as the users must try different values until he or she "feels" the audio and video are well synchronized. In addition, the amount of video processing delay in the TV will vary depending on whether the video signal is an interlaced (e.g., 480i, 1080i) vs. progressive scan (e.g., 480p, 720p) video format. As a result, the user would need to change the audio delay value depending on the video format being watched. With HDMI's lip sync feature, however, HDMI adds the ability for a device that experiences video or audio delay to convey this information to other attached HDMI devices. This video and audio latency data is included in the display's EDID profile, and can include latency values for both progressive and interlaced video formats. Not only is this HDMI feature precise, but it can be designed to be done automatically and transparently without user interaction. This automatic lip sync capability in HDMI will require that both the display and the compensating device (typically an A/V receiver or source) specifically support this optional feature.

**Content Protection and HDMI**

HDMI does not require that manufacturers include content protection when implementing HDMI. However, content providers, government agencies and industry groups have required and recommended the use of content protection for the display of certain kinds of high-quality content. This is in large part to address the concerns of content owners over the pirating of their highest-quality content. So HDMI enabled devices that need content protection use an encryption technology called High-bandwidth Digital Content Protection (HDCP), developed by Digital Content Protection, LLC (a subsidiary of Intel, with input from Silicon Image) to protect digital entertainment content. Devices that do not need content protection, such as personal camcorders, cameras, etc., do not need to have HDCP to function.

The HDCP content protection mechanism implemented with most HDMI devices is designed to work seamlessly and automatically, and is completely transparent to the user with no user intervention required. HDCP performs an "AKE" (Authentication and Key Exchange) process that is common for encryption technologies. All devices supporting HDCP contain a distinct and complex "key" value that is programmed into a non-volatile memory chip in the device in such a way that the key is effectively inaccessible to any user. HDCP uses the DDC bus in the HDMI connector to perform a series of handshakes to ensure the keys are valid, activate the encryption, and constantly verify that the link security is maintained. In the first phase, the source device initiates authentication with the display device by reading the display's key. If both the source and display keys are valid, the authentication succeeds. If the display is not able to transmit its key, or if its key is recognized as a revoked key, then authentication will fail. The resulting behavior of a source when authentication fails depends on the source's design and the type of content. The source can perform a number of actions including reducing the resolution of the audio and video, displaying a message reporting the failure, turning off the HDMI port, or proceeding with encryption which shows up as random video "snow" on the display. Note that this authentication must succeed for all downstream devices in the system before the next step can proceed.
After successful authentication, the source and display perform another handshake to create a random encryption algorithm that only the attached display can decrypt. Once encryption is activated, the HDMI audio and video stream is turned on. Approximately every two seconds, the source will verify that: 1) the sink is the same (by verifying the display’s key value), 2) the link has not been compromised (such as by being split into a recording device), and 3) encryption is still on. If at any point the cable is unplugged, or another device is inserted into the system, the source will turn off the HDMI stream and go back to re-attempt the first authentication phase.

FUTURE OUTLOOK

HDMI has enjoyed robust adoption in the consumer electronics markets, particularly for flat-panel televisions and high-definition content sources. IDC expects this momentum to grow over time, with more than 55 million CE devices equipped with HDMI shipping in 2006, triple the number shipping in 2005. We also expect HDMI to find success in the consumer PC market. IDC also expects some of the first HDMI-equipped PC monitors to appear in 2006, with the number of desktop and notebook PCs equipped with HDMI growing from a tiny number in 2005 to over six million in 2007, particularly among consumer PCs. HDMI has been integrated into graphics products from ATI and NVIDIA, Intel motherboards, and appears in PC products from major OEMs such as Acer, HP, Samsung, Sony, Toshiba, etc. As a result, the influence of the HDMI specification is expected to grow over time in a variety of CE and PC markets. In particular, HDMI appears to be the digital interconnect that will be the basis for consumer PC-CE convergence. Already, consumers are starting to make TV and CE device purchase decisions on the appearance and number of HDMI connectors found on a device's jack pack.

We also believe the HDMI standard will continue to evolve, further addressing the needs of system integration in home entertainment systems and meeting the specific requirements of the PC industry, especially when it comes to even higher-resolution support.

CHALLENGES/OPPORTUNITIES

Despite its fast projected growth, HDMI presents a number of potential issues of relevance to consumers, device makers and content creators. First, not all devices that offer HDMI connections support the full capability of the specification. Most high-level HDMI functionality is optional, and manufacturers are free to choose the version that they will implement. So, when purchasing a component, consumers should not look for a particular version of HDMI, but rather for the functionality that they want the device to support (Deep Color, specific audio formats, etc.). Consumers can look for support for these features called out in the manufacturer's product information.

Moreover, in many cases, to take advantage of the benefits of new HDMI functionality (e.g., CEC), all devices in the consumer's system must support such functionality, and that is unlikely to occur for many years in most households. Similarly, HDMI cannot deliver functionality that does not exist in the system itself. If a DVD source or a TV sink does not support 1080p, there is no way that HDMI can deliver 1080p content to the consumer. All devices in the system must have the desired functionality. As a
result, most consumers will only receive a sub-segment of the full potential of the new standard. If the standard evolves quickly to another version and adds more capabilities, this process could turn off consumers who never feel as if they can completely catch up. This problem is not unique to HDMI, as HDMI is only a reflection of the fast evolving CE market segment, where manufacturers are constantly increasing device performance to differentiate products.

The second challenge relates to ongoing industry efforts to create alternative digital display connection standards. The commercial PC industry, in particular, is hesitant to add even nominal royalty payments for the use of any technology, and developed the UDI (Unified Display Interface) as a potential alternative to HDMI. At this point, however, this new initiative, which does plan to offer backwards compatibility with HDMI, does not appear to be gaining wide acceptance in the PC industry. Instead, another standard within the VESA standards organization called DisplayPort is being developed as a challenge to HDMI. In fact, many major PC manufacturers, particularly market leader Dell, have expressed strong interest in pushing DisplayPort as their preferred digital display connector for the future. As a result, both Intel and AMD, who already offer HDMI solutions today, are expected to provide chipset-level system support for DisplayPort in the near future. However, we believe the need to support both new standards and existing standards for the installed base of devices.

**CONCLUSION**

As the convergence of consumer electronics and computing accelerates, the need for standards that help devices from these previously separate categories work together as a unified system has grown. The demand is particularly acute in the arena of digital display connectivity, especially with the growth in HDTV and other high-resolution video sources, such as Blu-ray and HD DVD players, and in media-centric PC’s. HDMI addresses these needs by offering a single cable interface standard for the highest possible video quality (including 1080p and widescreen PC monitor resolutions), full resolution, multi-channel digital audio and a new set of machine controls that let you use a single remote to control multiple devices in an entertainment system. HDMI benefits multiple constituencies, including consumers, device manufacturers and content creators, in all cases enabling these different groups to enjoy the benefits of an all-digital world.
Copyright Notice

External Publication of IDC Information and Data — Any IDC information that is to be used in advertising, press releases, or promotional materials requires prior written approval from the appropriate IDC Vice President or Country Manager. A draft of the proposed document should accompany any such request. IDC reserves the right to deny approval of external usage for any reason.

Copyright 2006 IDC. Reproduction without written permission is completely forbidden.