Introduction to Livewire

System Design Reference & Primer

Tell me something new...

Yes

The pleasure of discovery awaits you inside.

Now

Axia
A Telus Company

Version 1.0
11 November 2004
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A note from the president of Telos

It’s been a tradition since Telos’ very first product, the Telos 10 digital phone system, that I share a few words with you at the beginning of each manual. So here goes.

In radio broadcast studios we’re still picking up the pieces that have fallen out from the digital audio revolution. We’re not using cart machines anymore because PCs are so clearly a better way to store and play audio. We’re replacing our analog mixing consoles with digital ones and routing audio digitally. But we’re still using decades-old analog or primitive digital methods to connect our gear. Livewire has been developed by Telos to provide a modern PC and computer network-oriented way to connect and distribute professional audio around a broadcast studio facility.

Your question may be, "Why Telos? Don’t you guys make phone stuff?" Yes, we certainly do. But we’ve always been attracted to new and better ways to make things happen in radio facilities. And we’ve always looked for opportunities to make networks of all kinds work for broadcasters. When DSP was first possible, we used it to fix the ages-old phone hybrid problem. It was the first use of DSP in radio broadcasting. When ISDN and MP3 first happened, we saw the possibility to make a truly useful codec. We were the first to license and use MP3 and the first to incorporate ISDN into a codec. We were active in the early days of internet audio, and the first to use MP3 on the internet. Inventing and adapting new technologies for broadcast is what we’ve always been about. And we’ve always been marrying audio with networks. It’s been our passion right from the start. In our genes, if you will. As a pioneer in broadcast digital audio and DSP, we’ve grown an R&D team with a lot of creative guys who are open-eyed to new ideas. So it’s actually quite natural that we would be playing marriage broker to computer networks and studio audio.

What you get from this is nearly as hot as a couple on their wedding night: On one RJ-45, two-way multiple audio channels, sophisticated control and data capability, and built-in computer compatibility. You can use Livewire as a simple soundcard replacement – an audio interface connecting to a PC with an RJ-45 cable. But add an Ethernet switch and more interfaces to build a system with as many inputs and outputs as you want. Audio may be routed directly from interface to interface or to other PCs, so you now have an audio routing system that does everything a traditional “mainframe” audio router does – but at a lot lower cost and with a lot more capability. Add real-time mixing/processing engines and control surfaces and you have a modern studio facility with many advantages over the old ways of doing things. Ok, maybe this is not as thrilling as a wedding night – perhaps kissing your first lover is a better analogy. (By the way, and way off-topic, did you know that the person you were kissing was 72.8% water?)

While we’re on the subject of history… you’ve probably been soldering XLRs for a long time, so you feel a bit, shall we say, “attached” to them. We understand. But no problem – you’ll be needing them for microphones for a long while, so your withdrawal symptoms won’t be serious. But your facility already has plenty of Ethernet and plenty of computers, so you probably already know your way around an RJ-45 as well. It’s really not that strange to imagine live audio flowing over computer networks, and there’s little question that you are going to be seeing a lot of it in the coming years.

The 20th century was remarkable for its tremendous innovation in machines of all kinds: power generators, heating and air conditioning, cars, airplanes, factory automation, radio, TV, computers. At the dawn of the 21st, it’s clear that the ongoing digitization and networking of text, audio, and images will be a main technology story for decades to come, and an exciting ride for those of us fortunate to be in the thick of it.

Speaking of years, it has been a lot of them since I wrote the Zephyr manual intro, and even more since the Telos 10 – almost 20 years now. Amazing thing is, with all the change around us, I’m still here and Telos is still growing in new ways. As, no doubt, are you and your stations.

Steve Church
January 2004
It’s been nearly 20 years since I designed my first broadcast console for PR&E. We were building bullet-proof boards for the most prestigious broadcasters in the world – and I’ve always looked back on that time with great fondness. For a while, we were making each new console design bigger and fancier to accommodate a wider variety of source equipment and programming styles. The console was the core of the studio and all other equipment was on the periphery.

Then things began to change. The personal computer found its way into broadcast audio delivery and production. At first, PC audio applications were simple and used only by budget stations to reduce their operating expenses. Then, predictably, the applications evolved and were embraced by the larger stations. It didn’t happen all at once, but slowly the PC was taking over center stage in the radio studio.

Like many, I was captivated by the PC. Stations were retiring cart machines, phonographs, open-reel tape machines, cassettes and replacing all with PC applications. Some were even using the computer to replace more modern digital equipment such as DAT and CD players. I watched with amazement as client/server systems emerged and entire broadcast facilities used PC applications to provide most – and in some cases all – of their recorded audio. Yet consoles continued to treat the PC as nothing more than an audio peripheral. I knew that we console designers were going to have to rethink our designs to deal with the new computer-centric studios. But it was not yet obvious what needed to happen.

During this time, some of the traditional broadcast console companies began to produce digital versions. Many broadcasters thought the new technology would bring operational innovations as the PC had done. But the early digital consoles were nearly identical in form and function to their analog predecessors. It took a fresh look from a European company that had been outside broadcasting to merge together two products – audio routing switchers and broadcast consoles – into a central processing engine and attached control surfaces. Eventually nearly every console and routing switcher company began to follow this idea and a wide variety of digital “engines” and control surfaces flooded the market.

But as advanced as these integrated systems were, they still didn’t handle computer-based audio sources any different than their analog ancestors. Sure the routing switcher and console engine were now integrated, but the most important studio element – the PC – was stuck in the past, interfaced with 100-year-old analog technology. The PC and the console couldn’t communicate in a meaningful way – which was pretty strange considering that PCs everywhere were becoming networked and, thus, the world’s most popular and powerful communication tool. But studio evolution was stalled.

Then a group of Telos engineers developed a method using Ethernet to interconnect audio devices, allowing computers and consoles, controllers and peripherals to interact smoothly and intelligently. The benefits of powerful and flexible networks had finally come to our studios. As with the transition from cart machines to computers, the benefits are many and impressive. A few networked components can replace routing switchers, consoles, processing peripherals, soundcards, distribution amplifiers, selector switches and a myriad of related devices.

This deceptively simple networked system costs a small fraction of other approaches, yet has capabilities far surpassing anything else. The system is modular and can be used to perform discrete functions in a traditional environment. At the same time, the system easily scales from the humblest to the very largest of facilities. The console, router, and the computer work in harmony.

And so equipped with this new technology and countless product ideas, we launch Axia, the newest division of Telos. Axia is all about delivering innovative networked audio products to future-minded broadcasters. On behalf of every one on our team, I welcome you as a charter client. Axia is the culmination of nearly 40 man-years of some of the most ambitious R&D ever applied to the radio industry. And this is only the beginning. We have more products, innovations, and partnerships in the pipeline.
You already know your Axia system is unlike anything else. So as you read through this manual, it will come as no surprise to you that your new system is loaded with new thinking, new approaches, and new ideas in virtually every conceivable area. Some of the concepts will challenge your traditional ideas of studio audio systems, but we are certain that once you have experienced the pleasures of the networked studio, you will never want to go back. And now, for something completely different...

Michael “Catfish” Dosch

February 2004
About this manual

This manual is your introduction to Livewire. We explain the ideas that motivated it and how you can use and benefit from it, as well as nitty-gritty details about wiring, connectors, and the like. Since Livewire is built on standard networks, we also help you to understand general network engineering so that you have the full background for Livewire’s fundamentals. After reading, you will know what’s up when you are speaking with gear vendors and the network guys that are often hanging around radio stations these days.

This covers topics common to all Livewire equipment. It is only a part of your full documentation package. You will also have manuals for each specific piece of equipment you are using to build your system. From this document, for example, you will not learn how to install or operate a Smart Surface, but you will understand the nature of the network it plugs into.

This is being written in early 2004, just as Livewire is coming to market. Everything here is new and fresh. There will no doubt be many updates to this document over the coming months and years. New equipment will be released that will need description. New ideas for use of standard Ethernet components will be explored and tested in our lab. As we assist with your installations, we’ll find new and better ways to explain things. So check our web site or contact our support department for the latest version.

As always, we welcome your suggestions for improvement. Contact Axia Audio with your comments:

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Livewire for beginners

Livewire offers a revolutionary change in how studios can be built. But at the same time, it's a natural continuation of general trends and what you already know. This section explains the basics and puts audio over Ethernet into context.

Within the next few years, it is certain that the transition to digital now happening in our studios will be complete, with all audio storage, mixing, processing and routing being digital. We need a connection method that gets the interconnection job done easily, effectively, flexibly, and cheaply. So why not look to the computer and telephone worlds to find the technology? We can then take advantage of the huge manufacturing scale in those industries and can piggyback on the billions of dollars (and Euros, Yen, Yuan...) of R&D going on in those industries.

WHY ETHERNET?

Ethernet makes overwhelming sense. Today's computers are near universally linked via Ethernet – and telephony is decidedly moving that way as well, with VoIP rapidly gaining market share. Even remote controlled stage lighting is transitioning from the XLR-based DMX protocol to Ethernet. Ethernet cables, plugs, cards, and chips are produced in the hundreds of millions so we get tremendous economy of scale. We get patch bays and cords, testers, and all kinds of "structured wiring" components ready-made. Plugs are easy to install and jacks are efficiently small.

But much more important is that Ethernet allows us to combine many channels of digital audio with whatever data transmission we might need on a single cable. This data could be as simple as a start command for an audio player or could be anything that computers and Ethernet do, such as file transfer, e-mail, web communication, etc.

Further, we are in the line of future development. Since its invention over 30 years ago, Ethernet has been constantly evolving. It started as a 2Mbps shared bus over coaxial cable and has grown to today's modern 1 Gigabit star and switched system. 10 Gigabit has already been introduced and is likely to follow the usual curve to low cost as volumes increase. While copper is the most common Ethernet connection, fiber is popular as well and media converters allow the two to be interconnected. Ethernet switches cost $6000 for 8 ports a half-decade ago; now high-end 24-port switches cost $600. And they include advanced features that were unheard of only a few years back.

There are radio links in many varieties, from WiFi for short-range to sophisticated long-range systems like the Canopy from Motorola. There are satellite links. And LASER links. Ethernet opens the door to a world of options.

Ethernet has proven to be the PC of networking: Initially released with only basic capability – low speed and bussed – it has been expanded to today's fast, flexible, switched architectures.

The combination of huge R&D expenditures, open standards, massive economies of scale, technological evolution, and flexible multi-service packet design is hard to beat. Not to mention the surprisingly appropriate name.

Ethernet was named by its inventor, Robert Metcalf. He had been involved in a radio data network in Hawaii called ALOHA. The first Ethernet was a bussed coax that carried data packets similar to the way ALOHA had sent them over the "ether."

As to the origin of ether... for many years after James Clerk Maxwell’s discovery that a wave equation could describe electromagnetic radiation, the aluminiferous ether was thought to be an omnipresent substance capable of carrying electromagnetic waves. In 1887 scientists Albert Michelson and Edward Morley disproved its existence. The ingenious experiment that did so was performed at Case Western Reserve University, just down the street from Telos’ main office in Cleveland.
Compared to AES

For digital audio transport, AES3 is the main alternative to an Ethernet based system. Invented in the days of 300-baud modems, it was the first practical answer to connecting digital audio signals. But it's now over 15 years old and is showing its age. Compared to Livewire’s computer-friendly, two-way, multi-channel + high-speed data capability, AES3 looks pretty feeble with its 2-channel and one-way only limitation. Not to mention 50-year old soldered XLR connectors. And no significant data capacity. AES3 is a low-volume backwater, with no computer or telephone industry R&D driving costs down and technology forward. Your 300-baud modem has been long retired; it’s well time to progress to the modern world for studio audio connections as well.

That having been said, AES and Livewire may comfortably co-exist in your facility. You can use Telos interface nodes to connect from one to the other. If you are using a house sync system for AES, Livewire may be synced to that system also.

Audio Routing

Low-cost mass-market Ethernet switches offer us something very interesting: Since their function is to direct packets from port-to-port, we can use them to move our audio signals from whatever source to whatever destinations we want. This means we get a simple, flexible, facility-wide audio routing system for almost free. Say goodbye to racks of distribution amps or expensive proprietary mainframe audio routers.

An audio source entered into the system from any point becomes available for any number of receiving destinations.

The Livewire Advertising System

Livewire has an audio advertising system. Every source has a text name and numeric ID. These are transmitted from source devices to the network. Receivers can build lists of all available sources from which users can select.

With hardware nodes, you enter the names, numbers, and other configuration information via an attached PC with a web browser. With PC nodes, you open a configuration window.

Control

Think about it... most audio these days needs associated control. A delivery system needs a start input at minimum, but could well benefit from a richer control dialogue such as text identifying what is playing that can be sent to the studio mixer and to the HD Radio and RDS encoders. Satellite receivers have control outputs. Telephone systems need dialing, line status, hold, transfer, etc. Even a simple CD player needs ready indication out and start in. Even the simplest source, a microphone, needs to convey on/off status for the air lights. To now, this control has been done with primitive GPIO parallel “contact closures.” As a first step, Ethernet can transport GPIO data, reducing and simplifying cabling, and Livewire offers this basic capability to replicate traditional start/stop control.

But Livewire also supports sophisticated remote operation of studio equipment over the Ethernet via a very modern and powerful software tool from the computer industry called XML. With this, the network can transport much more advanced information than simple start commands. For instance, we can send the song title from a delivery system to a display on a mixing console’s fader channel. Control of telephone systems and codecs can follow fader assignment and be accessible from any location. With a high-bandwidth network linking everything and a flexible communication protocol, the door is open to many interesting possibilities. Why couldn’t the satellite receiver identify its content with “metadata” tags? Then an automatic system could store a program along with the information about it for later play. An on-air audio processor might respond to program type information to adjust its parameters. Microphones switched-on could activate a logger. There are many possibilities yet to be explored.

Livewire and PCs

One of the advantages of a LW system is that PC-based audio may be directly connected to the network without soundcards. This means radio station delivery systems can use the Ethernet connection they already have to send and receive audio. Soundcard problems such as noise and multiple conversions are avoided – the audio remains in digital form from the PC’s files to the network with no alteration or degradation. Received audio may have originated from another PC or from a hardware audio node. Audio sent from a PC may be received by other PCs or hardware nodes.

With so much audio in radio stations being either played from computers or recorded into computers, isn't this a tremendous advantage? Not only do you save the soundcard, but also the port that it needs at the other end to connect to your console or router. And you can pass control and other information over the same connection.
Support for Surround

Surround is probably coming to radio broadcasting. Recent advances in multi-channel codec technology will make surround a possibility over European DAB channels and the USA HD Radio system. Experimental DAB surround broadcasts are already underway in the UK and Sweden.

Surround is big news in the home entertainment industry. Audio showrooms and computer shops are full of 5.1 channel home theater systems. DVD-Audio and Super Audio CD disks offer a surround reproduction format to serious audiophiles today. Some high-end cars already offer surround audio systems, such as the DVD-Audio player pictured below from Panasonic in the Acura TL.

AES 3 would be an impractical and expensive way to handle multichannel audio. The 5.1 system needs 6 channels: 2 front, 2 surround, 1 center, and 1 subwoofer. It might also be required to keep a separate stereo-mixed version independently, so there could be 8 total audio channels. Using a traditional approach, that’s a lot of plugs, cables, router cards, and rack space!

On the other hand, Ethernet has plenty of bandwidth to carry the multiple channels surround broadcasting will require. All eight channels plus associated control could easily be conveyed on one convenient Ethernet plug and cable.

Expanding a traditional console or audio router from stereo to eight channels would be either impossible or very expensive. Not so with Ethernet and Livewire. In fact, there is no additional cost for the core Ethernet switch because the one you need for stereo would also be fine for surround. Audio from PCs can be multichannel at no additional cost.

We have designed Livewire with the future well in mind. It is ready today to provide the infrastructure for a modern radio facility that needs surround capability – with simplicity and low cost.

**AUDIO QUALITY**

We're always asked, “Is Livewire like audio on the internet?” Yes and no. While Livewire uses internet transport standards, it is intended to operate only over switched Local Area Networks (LANs). Without the limitations of the public internet and with 100% control over all parts of the system, we are able to achieve full studio quality.

**Fidelity**

Internet streams are usually compressed for transmission over public links with limited, variable bandwidth and low reliability. LW audio is not compressed – we use studio-grade 48kHz/24-bit PCM encoding. Telos audio interface nodes have more than 100dB dynamic range, < 0.005% THD, and headroom to +24dBu. LANs offer a safe, controlled environment where there is no risk of audio drop-outs from network problems and plenty of bandwidth for many channels of high-quality audio without compression.

**Delay**

In packet-based systems, delay is an important issue and certainly has an effect on your talent’s perception of “quality.” Packetizing audio for network transmission necessarily causes delay, and careful design of the system is required to reduce this to acceptable levels. Internet audio delay is often multiple seconds because the receiving PCs need long buffers to ride out network problems and the delays inherent in multiple-hop router paths. However, with fast Ethernet switching on a local network, it is possible to achieve very low delay. To do this, we must have a synchronization system throughout the network. This also avoids sample or packet slips that cause audio dropouts. Internet streaming does not use this technique, so even if it were to have guaranteed reliable bandwidth, you still couldn’t achieve the very low delay we need for professional studio application.

For Livewire, we generate a system-wide synchronization clock that is used by all nodes. Within each node, a carefully-designed PLL system recovers the
synchronization reliably, even in the case of network congestion. Hardware nodes provide this clock and in each system, there is one master node which sends the clock signal to the network. If it should be disconnected, or stop sending the clock for any reason, another node automatically and seamlessly takes over.

In broadcast studios we care very much about audio delay in the microphone-to-headphones path for live announcers. Maximum delay must be held to around 10ms or announcers will start to complain of comb-filter or echo problems. We need to consider that this is a total “delay budget” and that multiple links and some processing will often be in the path. So we’ve decided to have a link delay around 1ms end-to-end for anything in this path, allowing us a few links or maybe a couple of links and a processor before we get into links: one from the mic node to the mix engine and one from the engine to the headphones output node. Thus, 2ms total.

<table>
<thead>
<tr>
<th>Delay</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 ms</td>
<td>Undetectable</td>
</tr>
<tr>
<td>3-10 ms</td>
<td>Audible shift in voice character (comb filter effect)</td>
</tr>
<tr>
<td>10-30 ms</td>
<td>A slight echo turning to obvious slap at 25-30ms</td>
</tr>
<tr>
<td>30-50 ms</td>
<td>Disturbing echo, disorienting the announcer</td>
</tr>
<tr>
<td>&gt;50 ms</td>
<td>Too much delay for live monitoring</td>
</tr>
</tbody>
</table>

Here are the air-talent reactions to delay in a test conducted by Jeff Goode at WFMS in Indianapolis

In our experience, delays to around 10ms are not a problem, from 10-25ms announcers are annoyed but can work live, and anything above 25-30ms is unacceptable.

Another way to think about delay: Audio traveling 1 foot (0.3 meters) in air takes about 1ms to go this distance.

And another data point: A common professional A-to-D or D-to-A converter has about .75ms delay.

But, as is universally the case in engineering, there is a tradeoff – otherwise known as the “if you want the rainbow, you gotta put up with the rain” principle. To have low delay in a packet network, we need to send streams with small packets, each containing only a few accumulated samples, and send them at a rapid rate. Bigger packets would be more efficient because there would be fewer of them and they would come at a slower rate. But they would require longer buffers and thus impose more delay. Big packets would also have the advantage that the necessary packet header overhead would be applied to more samples, which would more effectively use network bandwidth.

With Livewire, we enjoy our rainbow and avoid the rain by having two stream types: Livestreams use small and fast packets, while Standard Streams have bigger and slower packets. Livestreams require dedicated hardware and achieve the required very low delay for microphone-to-headphone paths. PCs are not able to handle these small packets flying by so quickly, therefore they use the Standard Streams. As the name says, these are compatible with internet standards and can be directly received into the network from PCs running standard delivery software. The network delay in this case is around 5ms and the PC’s latency is likely to add perhaps 50-100ms more. Since PCs are playing files and are not in live paths, this is not a problem. Our only concern is how long it takes audio to start after pressing the On button, and delays in this range are acceptable. Standard Streams can also be sent from the network to PCs for listening and recording. Again, this small delay is not an issue – especially given that PC media players have multiple seconds of buffering.

However, off-the-shelf PC hardware with a special operating system and software optimized for real-time audio is able to handle the fast streams. Indeed, we use this approach for our studio mixing and processing engine.

All LW hardware devices transmit both stream types and can receive both stream types. There is no inefficiency from having both available because all streams stop at the Ethernet switch and take no system network bandwidth unless they are subscribed to by a receiver. Each receiver takes only the one it needs, taking the low-delay version if available, or the higher-delay version, if not. The selection happens transparently with no user action needed. Users
just select the channel they want and audio is delivered by whichever is appropriate to the equipment they are using.

THE PAC-MAN PROTOCOLS: INTERNET STANDARDS

We use the internet’s IP standard for streaming media called RTP/IP for Standard Streams. **RTP** stands for Real-Time Protocol. It is the internet’s standard way to transport streaming audio and video, just as TCP/IP is the standard for general data. Both use the same underlying IP packet structure, but each has a header and transmission method appropriate to the content.

Since we adhere to internet standards, your audio may be played by PC players such as Windows Media and Real that support standard protocols and uncompressed PCM audio.

**Converged Networks**

The headline below taken from the *Wall Street Journal* nicely captures what is happening in the telephone and networking worlds: IP has become the “Pac-Man” of protocols, eating up everything in sight.

![Image](image.png)

Major networking companies like Cisco, 3Com and HP are dedicated to the idea that a facility needs only one network for data, telephones, and media. They are building products today that deliver on this notion.

Meanwhile, PBX companies like Lucent, Nortel, Mitel, Alcatel, and Siemens are moving headlong into IP transport for their telephone products.

The result is almost certain to be a converged network, serving all needs. Traditional telephone PBXs are likely to go away.

Ethernet might just as well be said to be the Pac-Man of local networks. It has nearly a 100% share of new LAN installations and is the network that all VoIP phone systems we know about use for connection to the desktop.

An Ethernet network being used for Livewire audio may be shared with any other data transmissions such as file transfers, web browsing, and the like. An Ethernet system with a switch at the center may have a mix of audio nodes and normal servers, PCs, etc. The Ethernet switch directs traffic only to where it is needed. Even on a single link, traffic can be mixed because we use modern Ethernet’s priority mechanism to be sure audio packets have first call on the link’s bandwidth. A studio audio delivery system could use this capability, for example, to download an audio file from a server while simultaneously playing another live.

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**Once a Minor Player, Service Captures Growing Share Of Home, Business Market**

**The ‘Pac-Man’ of Protocols**

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Livewire adds to the convergence possibilities in a broadcast facility. We predict that you eventually will have your computer data, telephone, audio, and control on a single network and that this will use computer/telephone industry standard wiring.
2  What can you do with it?

Imagine everything that you can do with a PC connected to a network: Share files, send and receive emails, chat, surf the web, listen to audio, etc., etc.. PCs and networks are designed to be general-purpose enablers. You have a similarly wide range of possibilities for audio applications using Livewire. Here are examples, starting with the most simple, and continuing to the most interesting.

MAKE A SNAKE

Concert sound guys need to get a lot of audio from the stage to their mixing consoles in the center of the house. They call the multi-conductor cables they traditionally use for this function a “snake”. LW lets you put such a snake on a diet! A single Ethernet cable connects multiple audio channels. Add a switch at each end and you can have as many nodes as you want. Use gigabit Ethernet and you can have hundreds of channels. Add fiber optic media converters and cable to extend the distance between units to many kilometers. Maybe you need to get something from here to there?

A HIGH-PERFORMANCE SOUND CARD REPLACEMENT

Livewire can talk directly to PCs, making the network look like a soundcard to delivery systems, editors, etc. Telos LW nodes have excellent audio performance: Balanced I/O with more than 100dB dynamic range, < 0.005% distortion, headroom to +24dBu, etc. They make excellent multi-channel “soundcards” for professional applications. You can position the node at a distance from the PC, and you get balanced audio on connectors that are a lot more reliable than mini phone jacks.

With the addition of an Ethernet switch you can feed your audio to multiple computers and/or have multiple I/O boxes – which takes us to the next application…

BUILD AN AUDIO ROUTER

A system with Livewire nodes, one or more Ethernet switches, and PC-based routing controller software make an excellent facility-wide audio router. PCs send and
receive audio directly to the network without soundcards or audio ports, thus lowering cost and eliminating conversion steps. Telos and Omnia telephone, codec, and processing equipment will also eventually connect directly. To interface conventional analog and AES signals, LW interface nodes come in a number of versions.

One LW node operates like a traditional audio router X-Y control panel. But with a difference: audio in and out is available on the same box.

A PC-based router control package is available that makes your whole system look like a single entity. You can control which outputs are connected to which inputs just as if the system were a single location box.

Since there is no requirement for a mainframe, the base cost is low – you can make a small system at very reasonable cost and expand it over time. Indeed, the total cost of a large system will be much lower than older approaches due to the use of commodity switches at the core. Just as using standard PCs to play audio makes much more sense than any proprietary approach, building routers from common computer industry parts makes similar sense. Indeed, this approach gives you a true “audio network” quite unlike other approaches.

BUILD A STATE-OF-THE-ART BROADCAST STUDIO

Plug an audio processing engine and a control surface into the network and you have a modern radio studio with many advantages over the old way:

- Simplified and unified cabling for audio, control, general data, and telephone.
- No sound cards, multiple conversions, etc. With most studio audio coming from or going to PCs, audio is kept in the networked digital domain. Audio may be monitored on any PC with a player such as Windows Media, Real Audio, etc.
- Integrated data means you are ready for synchronized text and metadata, such as will be needed for HD-Radio in the USA. It will also be possible for audio processor parameters to be controlled depending upon source characteristics.
- Tighter integration with delivery systems means that mixing, scheduling, and playing may work together. For example, song titles can appear on the mixer surface, start and other control functions may be conveyed over the network, and logging can confirm that an audio piece was really played on the air.
- Troubleshooting and repair are transformed. Extensive diagnostics are available over the same network that connects the audio. A suspect surface or engine may be swapped by re-plugging only one Ethernet cable.
- Low-cost power. Computers replaced cart machines because they are a lot more powerful, convenient, reliable, and cheap. The technical side of radio broadcasting is tiny.
compared the computer and networking industries. We get tremendous value by plugging into the massive R&D and production scale offered by the computer world. Leveraging low-cost mass-produced computer components makes the same sense for studio mixing and audio distribution as it did for cart machine replacement.

**Surround-ready.** As one would expect from its flexible computer technology-based origins, Livewire readily adapts to future technologies such as 5.1 surround.

In the example below, a Livewire-based system is being used as a studio console. Sources such as microphones and CD players are interfaced to the network with a node in the studio, while sources such as network feeds interface with a node in an equipment room.

Certain peripheral equipment connects directly to the network. Audio from the delivery PC goes to the network via an Ethernet connection and control is also over the network. The network also supports file transfers to the delivery system from a server. The studio operator surface controls a rack-mount mixing engine, which has a single Ethernet connection for both control and audio.

**Complete Broadcast Studio**

**MAKE A FLEXIBLE TWO-WAY MULTI-CHANNEL STL**

Studio and transmitter sites may be linked with “Ethernet STLs”. LW nodes provide audio interface to Ethernet point-to-point radios. These are off-the-shelf today from such companies as Motorola, Adtran, Proxim, and Redline.

In addition to the audio, anything that can be carried over Ethernet can be conveyed over the radio link, such as VoIP telephones, email, file transfers, and transmitter remote control.
Ethernet radio systems are available that can connect at up to about 50Mbps. This data rate would support around a dozen stereo uncompressed audio channels in each direction, with capacity remaining for VoIP telephone and facilities control. Seems these radios would make an interesting two-way RPU also. For co-owned stations that are not co-located, these could be an effective way to link studio facilities.

**NOTE:** Many of these systems are optimized for speed vs low error rate and therefore may not work. Axia has evaluated several units and we can offer guidance if you are interested in pursuing this option.

**CREATE A FACILITY-WIDE AUDIO NETWORK THAT INCLUDES INTEGRATED STUDIO CONSOLES**

Combine all of the above for maximum power, convenience, and flexibility. You get facility-wide audio routing, state-of-the-art studio mixing, a single wiring infrastructure for audio, computer data, control, and telephone.

Audio processors with Livewire ports may easily have multi-channel outputs, such as for simultaneous analog FM, HD Radio, and low-delay monitoring feeds. A single Ethernet would serve for all needed inputs and outputs. With a data capability alongside the audio, it would be possible to control processing parameters depending upon which audio source is active.

**CREATE AN INTEGRATED NATIONAL/LOCAL RADIO NETWORK**

Imagine a satellite transmitting IP packets. Now live audio, audio to be stored for later play, and identifying data can be delivered. Wouldn’t this transform radio networks into something much more interesting, useful, and powerful? Including an internet-based return path adds another dimension.
A Livewire system usually has a mix of hardware nodes and PCs with driver software that lets them send and receive LW audio streams. There will also be one or more Ethernet switches, unless you are making only a very simple 2-box snake or a PC soundcard replacement. This section gives an overview the available nodes as of January 2004. Switches are covered in another section.

We expect that in the future much broadcast equipment will have on-board Livewire jacks. We are planning to include these ports in most new products, so there will soon be Telos telephone hybrids and systems, Zephyr ISDN codecs, and Omnia audio processors with LW connectivity.

### LIVEWIRE HARDWARE NODES

These interface analog and AES audio to the LW network. Some are used to interface GPIO to the LW network. Some are used to interface GPIO to the LW network.

Configuration and monitoring is via a networked web browser.

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### Analog 8x8 Node

_Eight balanced inputs and outputs with more than 100dB dynamic range, < 0.005% distortion, headroom to +24dBu. Software controlled gain lets you trim adjust to accommodate different levels. Front panel LED audio level metering._

### AES 8x8 Node

_Eight AES3 inputs and outputs. An input can be used to sync your Livewire network to your house AES clock, if desired._

### Mic + Line Node

_Eight microphone inputs with very high-grade pre-amps, phantom power, and eight balanced line outputs. Intended mainly for on-air studios._
THREE: THE AXIA LIVEWIRE COMPONENTS

Router Selector Node

*Emulates the function of traditional x-y audio router controllers, but includes on-board input and output in both analog and AES3 digital forms. The LCD presents a list of active audio channels, which are selected with the adjacent knob. Programmable “radio buttons” offer immediate access to often-used channels. For equipment room monitoring and production studio or newsroom audio interface. Also useful as a test instrument to check and generate audio streams.*

General Purpose Input/Output Node

*This GPIO interface for parallel closures has eight DB-15 connectors, each with five inputs and five outputs. Interfaces control to CD players, delivery systems, on-air lights, etc. that need simple parallel control. The SmartSurface power supply also offers identical GPIO functionality.*

THE LIVEWIRE WINDOWS SUITE

This is the software interface between your PC audio applications and the Livewire network. Components are included that provide various interface capabilities.

8-in/8-out Driver

This is a driver that interfaces eight inputs and eight outputs. It provides these functions:

- Interface for audio sent to Livewire from audio applications such as delivery systems and other audio players.
- Interface to receive audio from Livewire into applications such as audio editors.
- A GPIO function to convey “button-press” data from the network to applications, such as from a control surface fader start button to an audio player.

Audio applications see the LW network as if it were one or more standard sound cards. A sample rate converter and clock generation functions are included.

PC Router Selector

The second application in the LW Windows Suite is an interface to display and select LW streams – essentially a software version of the Router Selector. The selected audio is sent to any audio application that works with standard Windows sound cards. The Preview function lets you listen directly without another application.

Sources are listed for selection with a mouse click. They may be filtered by category.

There is a capability similar to the radio buttons on the hardware Router Selector. Dragging a listed source to one of the buttons allows it to be used to quickly select a desired source.
Media Player Interface

Streams can be adapted for listening by standard internet audio players such as Microsoft Windows Media and Real players. The list of Livewire streams is presented within the player’s usual interface as if they were standard internet streams.

THE SMARTSURFACE ON-AIR STUDIO CONSOLE AND ENGINE

With all audio sources in your facility available on a single Ethernet jack, the door is open to new ways of mixing and processing audio signals. We are now able to build a low-cost, but very powerful mixing/processing engine that subscribes to networked audio streams, modifies them and presents the resulting streams back to the network. On that same jack.

SmartEngine

The StudioEngine is a powerful processor designed to add console functions to a Livewire audio system. The Studio Engine performs all the mixing and signal processing functions that would have been performed in the past by an audio console. Of course, a LW-based routing system may be used with any traditional console, but integration brings many advantages.
Each engine can perform all the mixing and processing functions needed by even the largest console, with per-channel mix-minus feeds, multiple outputs and monitor feeds, EQ, etc. There’s plenty of headroom to support future features. Generally, one Studio Engine is required for each radio studio.

The front panel display on the StudioEngine provides confidence feedback. The selector knob allows you to easily perform basic configuration. As with all LW components, web-based interaction is used for more advanced configuration.

Operators still need to have control interfaces. The Telos SmartSurface shown below is a Studio Engine-compatible control surface. It, too, connects with a single Ethernet plug.

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**SmartSurface**

Designed for the needs of live programming, SmartSurface provides your on-air staff with a familiar and comfortable set of controls in an uncluttered and intuitive format. With a lot of broadcast experience under our belts, we worked carefully to keep the basic functions simple and troublefree, but still have all the sophisticated functions of large traditional consoles supported in a deeper layer. The two high-resolution color LCD displays usually show metering, time, timer, and essential status. But they are also used for source selection and other functions. Pressing the Option button on monitor or fader channels brings up all the fancy stuff. All sources in your LW system are listed and available for selection, and there is pan, EQ, L/R select, send bus access, etc.

But it goes further. As you would expect from Telos, SmartSurface has a smart approach to mix-minus for phones and codecs. Every channel has the ability to provide a mix-minus output automatically. Operators simply select a phone or codec source and the backfeed is automatically generated based on preferences established when the user profile was configured. There is a single button that selects a Phone Record mode for the common case that a DJ needs to record phones off-air for later play.

LED text labels show the active source for each monitor and fader, and icons show the status.

SmartSurface can save profiles for each user, allowing different preferences, layouts and defaults for a variety of shows and talent.

In addition to console functions, SmartSurface provides controls and displays that interact with phone systems, codecs, editors, PC delivery systems, etc.

Together with the Studio Engine, SmartSurface was designed to meet all the console/control needs of the most demanding live and live-assist radio operations.

**PathfinderPC ROUTER CONTROL APPLICATION**

You can control a distributed Livewire system as if it was a traditional centralized audio router. In this case, you will need a way to control the multiple nodes as if they were a single device.

We offer a PC software package called PathfinderPC, developed in cooperation with a partner, Software Authority, that specializes in this. It is a client-server system that serves as a front end for X-Y style router switching. The server communicates will all of the LW nodes in your system, and offers a common point of control.
to clients. Multiple clients can connect to the server to provide any number of control points. Each client may be optimized for a particular style of operation. For example, a master control client will probably be very different from a controller within a studio.

Scenes (presets) can be created and recalled allowing local studio or global changes. A virtual patch bay function provides an intuitive way to manage routes. The server and clients run on Windows PCs.

Because LW nodes put audio level information onto the network, PathfinderPC clients are able to display audio level metering. This is shown on the crosspoint icons above – the green dots indicate the presence of audio. Users may also select accurate multi-segment meters for audio sources they want to check carefully.

You can use PathfinderPC to make “virtual routers.” Virtual routers can be subsets of the real routers. So, for example, if a Livewire system has 128 different sources and destinations on the network, a particular studio area may only wish to use a small number of these points. You can create a virtual bay specifically designed with the sources and destinations required by this studio. This virtual router can have its own set of snapshot (scene changes). The virtual router also allows you to map multiple points to a single virtual point. For example you can make a virtual source and destination that contains both the audio inputs and outputs for a particular device, but also the GPIO points. Thus when the route is made, both audio and GPIO is routed simultaneously.

PathfinderPC supports non-Livewire routers including video routers and machine control routers. Thus you can make routing points in the virtual bay which will simultaneously route audio, video, GPIO, and Machine Control. This makes the software ideal as a master centralized router control package. Software Authority is continuing to expand our list of supported products, and the software is designed to allow us to add support for additional protocols and routers quickly.

PathfinderPC supports the use of tie lines or gateways between routers. For example if a system has both an analog video router and an SDI video router, one or several
Three: The Axia Livewire Components

Tie lines can be wired through Analog to SDI converters between the two routers. PathfinderPC will then combine the routing tables and automatically use the tie lines when necessary to get analog sources to the SDI router. The complexity is hidden from the end user. This capability allows Livewire terminals to extend an older and already filled router.

Provisions for Redundancy and Back-up

There is a silence detector. You can place a “watch” on a particular Livewire destination. If the audio level falls below a specified threshold for longer than a specified period of time, the system will switch to a backup audio source. This lets you build automatic redundancy into a signal path. If the primary and backup sources and destinations in the silence detector are assigned to different Livewire units and these units are wired to different AC power sources, the signal path can be maintained even in the event of a failure of a terminal or power source.

In addition, multiple Pathfinder servers can be simultaneously monitoring the Livewire network, building redundancy into the control system as well. The Livewire system is an ideal system for building a redundant audio chain. Since every audio unit is an independent device, the server can automatically switch audio to a different unit if the usual one fails. With careful planning, you can arrange your system so that the primary and backup audio units are connected to different LAN switches which are chained together using the inherent Ethernet redundancy protocols. Thus audio is continuously and reliably passed, even in the event of a LAN switch failure.

Timed Events

PathfinderPC has a simple timed-event system built into the server. You can program events to happen at specified times. Individual routes or snapshots (scenes) can be triggered at a particular time and date or on a rotating schedule on certain days and times of the week. Events can also be created which will monitor a GPIO and initiate a snapshot (scene change) or route whenever a GPIO condition changes.

For more sophisticated timed operation, external automation systems will be able to access and manipulate the routing tables provided by the Pathfinder server using the protocol translator. Multiple protocols may be simultaneously translated and connection may be on either IP/Ethernet or serial ports.

Livewire Audio Router Control Protocol

We also provide a documented protocol for those who want to develop their own controllers.

Applications designed for controlling traditional audio routers can implement LW Audio Router Protocol directly or use a software gateway between this protocol and their native protocol. The first solution may be preferable, as it enables applications to fully control every LW unit and is free from potential problems with the gateway reliability. To avoid multiple TCP/IP connections, the gateway solution may be used. In this case, there must be gateway/translator software developed for each protocol that has to be supported.

Livewire Routing protocol assumes multiple audio input/output nodes. Every node has its unique IP address, N input ports and M output ports.

We offer a software interface that emulates a traditional router and does the mapping and translation. Input to this module can be either serial port or TCP/IP over a network. Network configuration of Livewire devices can be communicated to this program using command line or a text configuration file. There is a TCP/IP server waiting on every LW node. The client simply writes text commands to the appropriate device.
Now we move to making audio happen. Time to take the gear out of the shipping carton and make it play. This section gives you practical information. Details about the underlying tech are reserved for later.

**LIVEWIRE’S CHANNEL AND NAME SYSTEM**

An advantage of having a data network carrying our audio streams is that we can send identifying information on the same cable and system. Receivers can build tables of available audio, and testers can identify specific streams on a cable. In Livewire, we have both a numeric and a text ID for each audio source.

Hardware LW devices are configured either using a networked PC’s web browser, or with local pushbuttons and displays. PC LW nodes will have a configuration window that opens when you click on the application icon. Details for each are in the manual specific to the product, but the general approach is the same for all audio and GPIO.

**Channels**

Channel numbers may range from 1 to 32767. You assign these to audio sources as you wish.

New units are pre-configured from the factory to start with channel 1, thus an 8-channel node will come assigned to channels 1-8. Two new units can be connected to each other with a “cross cable” (described later) for immediate out-of-the-box testing. For your network, you should reserve channels 1-8 for testing and not assign them for routine use. Then, if you plug a new unit into the network before you configure the channels, there will be no problem with conflicts.

In a large system, you will probably want to have a people-friendly naming and numbering system that reflects studio use or location and to help prevent accidental duplication of channel assignments (a big no no by the way). You have plenty of numbers to use, so you don’t have to conserve them. For example, the channels associated with Studio 1 could start with 100, Studio 2 with 200, etc. There is no requirement that channels be assigned in order or contiguously from a multi-channel device.

Devices such as telephone hybrids and codecs need audio in both directions, so when appropriate, a single channel contains a “to device” audio stream as well as the usual “from device” audio. In this case, you can think of the channel as something like a telephone number that connects a call with audio in both directions. The advantage of this “bundling” of the two audio directions is that the association is naturally maintained when studio mixers are in the picture. Mixers generate the feed to devices (usually mix-minus, but not always) and automatically assign it to the source channel number, and this association is kept regardless of which fader is being used, etc.

**Text Name**

The text name may be up to 24 characters and you choose it as you wish. This is what will appear on the Router Selector’s LCD, studio mixing surface source select lists, etc. Most devices are not able to display all 24 characters, so will truncate to show what they can. The Router Selector, for example, can display 16 characters. You may wish to include in the name the rack number or room name of where the Node is located, to help orient yourself in the case of a future emergency.

A typical name might be: **ST1CD2 for Studio 1, CD Player 2**.

Our studio mixing systems (Smart Surface, for e.g.) automatically generate return feeds to devices that need them, creating the text name for these in the form “To: name”. For example, if you have a source called “Hybrid 1”, the mixer will generate an audio stream named “To: Hybrid 1” and advertise it to receivers.

**GPIO**

There are also GPIO (General Purpose Input/Output) channels and text names. These work in a fashion very similar to the audio source channels and names.

GPIO channels often share the same channel number as an audio source. A typical situation would be when you have a CD player that needs start control from an audio mixing console. The mixer automatically generates the start command and puts it on the channel number you assigned to the audio source. To cause a particular hardware GPIO to output this command as a contact-closure pulse, you configure the GPIO device to listen to this channel. As with the back audio, control follows the audio source to whichever fader is being used.
But GPIOs may also be independent of audio sources. In this case, the Livewire system provides a pass-through function where outputs follow inputs – sort of like a GPIO distribution amplifier.

Sources vs Destinations

We’ve always struggled with terminology when referring to audio input/output from devices such as codecs and hybrids where there’s local audio I/O as well as a combined network I/O port. We will try to be consistent within the Livewire realm by using the following terms:

- **Source** – this is an audio input to a hardware Node and therefore available on the Livewire network as an audio stream that can be accessed by other LW nodes. Of course a StudioEngine can generate new audio sources and in this case there is no associated hardware audio input.

- **Destination** – this is an audio output from a hardware Node and therefore represents playback of some stream from the network. Of course a StudioEngine or Livewire capable audio device may access a livewire stream and in these cases there would be no associated hardware audio output.

So, to reiterate, *sources* represent the feeding end of the audio stream equation whereas *destinations* are just that, one or more destinations where that stream is used.

Examples

Following Gauss’ dictum that “an example is worth two books,” let us now turn to some to show you how Livewire’s channel and name identification work.

Here are some of the web configuration pages for the 8x8 analog I/O node:

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**Livewire Audio I/O Terminal**

- **Configure Sources**
  - Configure source parameters: names, channel numbers, format

- **Configure Destinations**
  - Configure destinations: names, channel numbers

- **Surface Application**
  - Set channel names, shareable attribute, mode, back channel, GPIO channel numbers, GPIO pulse shape

- **Meters**
  - Monitor audio levels.
  - Input gain control

- **System Parameters**
  - IP network address, NTP server
  - Software update and maintenance

- **Network and Quality of Service Settings**
  - Livewire Clock Mastership settings
  - 802.1p priority and VLAN tagging, DSCP Class of Service

---

The first is the home page that is displayed once you have logged into the node. It simply lets you navigate to the other configuration screens.

**Sample Source Configuration Screen**

Pictured on the next page, the *Configure Sources* page permits you to configure locally generated sources.

- The **Name** entry at the top is where you put the text ID for the node.

There are 8 **Source Name** entries, one for each audio channel. This is the text name for the individual audio source.

- **Source Channel** is where you enter the channel number for each source.

- **Livestream and Standard Stream Enable** allow you to decide which of these you want to put onto the network. Usually both are enabled, but if you know you won’t use a particular type, you can switch it off to conserve bandwidth. For example, a satellite feed will never be in a mic-to-headphones path, so only the Standard Stream would be required.

- The **Bits** selection is an advanced option for RTP streams. Usually Livewire audio is 24 bits. But some PC players might not be able to handle this high resolution. This option lets you adjust the bit depth to 16 or 20 for such players. Normally this is set to the default *auto* position, which causes 24-bit words to be output.
Our example node has selectable gain for inputs. You can choose the appropriate value with Input Gain (the range of values will depend on the node to be configured). This can also be set on the Meter screen, in case you desire to set gain “by eye”.

And here is the source configuration page. It allows you to assign names and channels to the sources that will be generated by this node, and to configure the audio inputs associated with those sources, as described below.

Sample Destination Screen

This page, pictured below, is used to configure the local units outputs.

Here is the Destinations page, where you configure the output channels, with the menu options described below.
As with sources, you can enter a text Name to be associated with the destination associated with each output port.

**Channel** is where you tell the unit which audio stream is to be output from each audio output. As previously discussed, each Livewire stream is identified by both a text name and with audio channel number. You can enter the channel number directly, or you can use the button to the right of the channel entry to open a page that gives you a list of all the active audio channels and can choose from among the channels listed within it. Usually the list contains text names of audio streams, but if no text name has been assigned, you will see the device type and IP number instead.

**Hot Tip!** You will only have a complete list of audio sources if you have already configured all your source nodes and have them connected and operating so that they are advertising to the network. You can always just enter the channel number here if you don’t yet have your source nodes working, but it will be more convenient if you prepare all your sources before moving on to destinations.

---

**The Meters page for our example audio node lets you monitor the levels for each input and output channel. This is also an alternative to the source page for setting input gain.**

---

**Sample System and QOS Pages**

Pictured on the next page, the system screen permits checking the IP address and related settings. The QOS is an advanced feature page.
**Four: Nuts & Bolts: Making Livewire Play**

The System and QoS pages let you set some other values such as the IP number for the unit, stream characteristics, and clocking mode. These are described in detail in the unit’s manual, but to appreciate the context, you will also need to understand more of the Livewire and networking basics described later in this document.

**Sample Screens from the Axia IP-Audio Driver**

Our samples so far have been from the 8x8 Analog Node. Next let’s look at how sources and destinations are handled by the IP-Audio Driver used on Windows™ computers.

**Soundcard Emulation** – The IP-Audio Driver looks like a standard sound card to Windows™. Each of the Drivers eight sources (e.g. streams originated by this computer) shows up as a sound card, called Telos Audio Out x. You can define one of these LW sources as Windows’ Preferred Sound Playback Device from the Windows™ Sounds and Multimedia Properties Control Panel as shown here:

**Driver Configuration** – The Axia IP-Audio driver is configured for sources and destinations much like the Axia audio nodes. The driver is configured from the window shown on the next page.
The Axia IP-Audio Driver is configured from this window. This various settings are described below.

- **Sources and Destinations** – You can see that the node and source naming and channel idea is the same as for the hardware nodes. Any audio channels you want to receive are entered into the Destinations boxes. If you don’t know the ID number, you can choose from text lists instead, by clicking on the Browse button.

- **Livewire Network Card** – A PC running this driver may have two network cards, one for general data and another for audio streams. The Livewire Network Card entry lets you associate Livewire audio with the appropriate card.

- **Advanced** – Clicking this brings up a screen that lets you set stream characteristic values. This is covered in greater detail in the Axia IP-Audio Driver manual.

- **Statistics** – This button brings up a screen with lots of information useful for debugging network problems.

When you have finished configuration, the Livewire network looks like a sound card to any Windows application that uses the standard wavin/out audio interface. In Windows applications where you normally select the soundcard you want to use, you will select a Livewire channel instead. In the example, an audio player that has selected **Telos Audio out 01** will put its audio into Livewire stream channel 1491 and will be available to all LW devices on the network.

**Sample Screen From the GPIO Node**

The GPIO node is a hardware box with 8 DB-15 connectors, one for each port. Each has 5 inputs and 5 outputs. Here is the home page for this device.
GPIO channels may be associated with audio channels or may be independent. If they are independent, they must not use the same number as any audio channel – they share the same “channel space”.

You can monitor the status of each with the indicators at the top of the page.

**HARDWARE NODE CONFIGURATION & ACCESS**

As shown in our examples above, you’ll need to configure various parameters in the hardware nodes. Some very basic parameters such as the name and IP address can be configured from the front panel. In fact, for the basic audio snake application we need not access the nodes’ web pages. However in most cases we will need to do so, but we will need to assign an IP address first.

**Front Panel Node Configuration**

A number of items can be programmed from the front panel of most of the hardware nodes. This is covered in more detail in the individual manuals. However we will cover setting the IP address here since you’ll need to assign and IP address to enter via the web browser, and we’ll cover that next. Here’s how to assign an IP address to a typical hardware node, such as the 8x8 Audio Terminals (the GPIO node must have it’s IP address configured using a BootP server, see the GPIO Users Manual for details).
Configuring Node IP address

Each Livewire™ node must have a unique IP address. The only exception is when two nodes are connected in the point-to-point configuration.

To program the node’s IP address follow these steps:

1. Starting from the metering screen, press the <SELECT> button once. The default IP address is “0.0.0.0”, so unless the unit has previously been programmed, the screen will show “000.000.000.000”.

2. Press and hold the <ID> button for 4 seconds. A blinking cursor will appear below the first digit. Use <SELECT> to change the digit indicated by the cursor (each press of this number will increment the displayed digit by one).

3. Press the <ID> button to jump to next digit. Use <SELECT> to change the digit indicated by the cursor. Continue until all digits of the IP address have been entered.

4. Once the changes are complete, press the <ID> button repeatedly until no cursor is shown then press <SELECT> to exit.

If you do not wish to save your changes do not press <SELECT> after reaching the last digit. After approximately 10 seconds the display will return to the meter screen and the old settings will be restored.

The node’s IP address can also be remotely assigned over the network using a program included with the your node called BootP (with some nodes this is required). To do so follow these steps:

1. Start bootps.exe program on any Windows 2000/XP PC. You will see the following screen:

   ![bootps.exe program](image)

2. Hit ID button on GPIO front panel. You will be prompted for new IP address entry:

   ![GPIO front panel](image)

3. Enter new IP address and press ENTER:

   ![GPIO front panel](image)

Make note of the IP address you have entered so that you can access the Node using a Web browser, see below. You can now continue to assign additional Node IP addresses, or shut down the Bootp program.
Accessing a Node via a web browser

To access the built in web server from a computer, the computer and node must be connected to the same LAN (or the computer and node can be connected using a “crossover 10/100 Base-T” Ethernet cable). To connect enter the following in your browser:

http://123.456.789.101 where “123.456.789.101” is the IP address of the node to be configured.

NOTES:

- The IP range (e.g. the first three numbers of the four numbers of the IP address of the computer and the node must match, or additional configuration will be required.
- Microsoft Internet Explorer version 5 and later has been tested with the Livewire™ 8x8 Analog Node. Other browsers may work, however they have not been tested.

Your browser should now display the login window to allow you to access the node:

Enter a valid user name and password and click on “OK” to log in.

- The default user name for all Axia nodes is: “user”
- The default password for all Axia nodes is: <enter>

Once you have logged in you will see the Axia node home page as shown earlier.

PLUGS & CABLES

Livewire systems use primarily copper cables, but you can add fiber where it makes sense. We’ll start here with copper.

An important goal in the design of Livewire was to simplify installations. One of the ways we do this is to let you standardize on a single cable type, plugs, patchfields, etc. This is consistent with the modern way of thinking about cabling in office buildings where a common type can serve different applications. You can use the same connectors and cables for everything in your plant. And for big new installations, outside contractors can install and test the wiring infrastructure for everything. In fact this is one reason why we suggest that Broadcast Engineers should become familiar with the relevant standards such as EIA/TIA-568-A & B.

The 100BASE-T Ethernet we need for most Livewire devices requires RJ-45 8-pin modular plugs and jacks. So, we’ve standardized on RJ-45s for balanced high-level analog and AES connections as well. There are a lot of connectors being used for analog audio these days, so why did we go this route? The reasons are cost, density, compatibility, and convenience. RJ-45 sockets and plugs are a lot cheaper than other choices, both for us at the manufacturing level and for you at the time of installation. Density is an important advantage: We can get only a few XLRs across the rear panel of a 1U rack box and we need two of them for each stereo connection. Our basic nodes would have to be 2U to have the same channel capacity as we have now with 1U nodes. A single RJ can do both channels on one jack and we can fit dozens of them on a 1U box. XLRs and DBs need to be soldered, and shells assembled, etc. Molexes need a separate crimp for each wire and are not standard. RJ crimping is convenient procedure compared to the others. And you will already have the plugs, cables, and tools at hand.

The tables below summarize the cable types that could be used in a LW system and their applications:

<table>
<thead>
<tr>
<th>Description</th>
<th>Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog Audio, balanced, high-level</td>
<td>Usually shielded Cat. 5, but unshielded with care</td>
</tr>
<tr>
<td>AES3 Digital Audio</td>
<td>Usually shielded or unshielded Cat. 5 or 5e</td>
</tr>
</tbody>
</table>

Non-Ethernet Cabling Relevant to the LW Systems
## Ethernet Cabling Relevant to Livewire Systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Max Length</th>
<th>Where Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>10BASE-T</td>
<td>10Mbps on 2 pairs Cat. 3 copper. Obsolete for new installations.</td>
<td>100m</td>
<td>Not used</td>
</tr>
<tr>
<td>100BASE-TX</td>
<td>100Mbps on 2-pairs Cat 5 copper (Cat. 6 recommended for LW to add a safety margin). Most common Ethernet media.</td>
<td>100m</td>
<td>LW Nodes, PCs</td>
</tr>
<tr>
<td>100BASE-FX</td>
<td>100Mbps on fiber</td>
<td>2km</td>
<td>LW nodes with ext. media converters</td>
</tr>
<tr>
<td>1000BASE-T</td>
<td>1Gigabit on 4 pairs Cat 5e copper (Cat. 6 recommended for LW to add a safety margin).</td>
<td>100m</td>
<td>Studio Engine to switch, PCs, switch-to-switch</td>
</tr>
<tr>
<td>1000BASE-SX</td>
<td>1 Gigabit on short wavelength fiber, multi-mode</td>
<td>220-550m</td>
<td>Switch-to-switch</td>
</tr>
<tr>
<td>1000BASE-LX</td>
<td>1 Gigabit on long wavelength fiber, single-mode</td>
<td>5km</td>
<td>Switch-to-switch</td>
</tr>
</tbody>
</table>

### Cat 5 for Audio?

Using Cat. 5 “digital cable” for audio may seem strange at first, but it does make sense. The low capacitance and tight twisting requirements necessary for high-speed networks are good for analog and AES audio as well. Because you have a single cable and connector type for everything in your facility, as your studios evolve, the same cable that was once used for analog may be used for AES, LW digital audio, general Ethernet data, or whatever else might come along.

Does this work in the real-world? Sure it does – as demonstrated in the many installations that have been done using the Radio Systems “Studio Hub” product family. We use the Studio Hub 2 format for our connectors by the way, to allow convenient use of their system by Livewire users. More on this below.

### Ethernet 100BASE-TX

Livewire uses 100BASE-TX copper wiring with RJ-45 style plugs and jacks for connections from audio nodes to switches.

100BASE-T with the final X being dropped is oftentimes used as shorthand for 100BASE-TX. The 100BASE-T designation officially refers to both copper and fiber formats at 100Mbps rate, with TX the specific designation for copper. The abbreviation in popular use arises from the fact that the copper formats on either side are called 10BASE-T and 1000BASE-T. And that the -T is supposed to stand for “twisted pair” – except here for some reason. Leave it to standards bodies to be non-standard.

You must use Category 5 cable and accessories or better. For any new installation, we strongly recommend Cat 6 because you will have a better performance margin and you will be ready for 1000BASE-T. Cat. 6 is not much more expensive that 5e and it has much better performance, particularly when a run has a lot of bends that could disturb the pair relationships within the cable jacket, or has many punch blocks and/or patch cables.

### Pin numbering, jacks, cables, and color codes

Modular wall jacks are normally installed so that the pins are at the top of the cavity. This helps to protect the contacts from water when baseboards are mopped and from dust. When the jack is oriented in this position, looking into...
the jack with the contact pins at the top, the pins are numbered 1 to 8 from left to right. Some jacks may not have all pin positions populated, but the numbering would still begin with the first position. For instance, the “RJ-11” style jack is a 6-position 4-pin jack. Therefore it has pins 2-3-4-5 and pins 1&6 are usually absent.

_You should take care not to plug an RJ-11 into an RJ-45 jack. It will work to connect the pairs that are supported in the plug, but the plastic part on both sides will push the outer pins on the jack up, and they may not make good connection when the jack is again used for an RJ-45 plug._

Ethernet uses 8-position 8-pin modular connectors. TIA/EIA specifies two standards for wiring RJ-45 style cables. The T568A color code is “preferred” by TIA/EIA but is not so usual in the USA for business installations.

The TIA/EIA T568B color code cable specification has the same electrical connections, but has the green and orange pairs swapped. This is also known as the AT&T 258A wiring sequence and has been widely used in the USA. It is used by the Radio Systems Studio Hub system for analog and AES connections, so we recommend it for all new installations.

Either sequence will work just fine if you have it on both ends. In either case, you have a cable with 4 pairs wired straight through, both ends wired identically.

![TIA/EIA-588-A T568B RJ-45 Wiring Sequence](image)

Depending on the cable manufacturer, the color conductor of each pair may or may not have a white stripe. The other half of the pair is usually white with a colored stripe, but sometimes can be only white. Both formats are shown in table form here:
TIA/EIA-568-A T568 Wiring Standard (preferred for LW)

TIA/EIA-568-A T568 Wiring Standard (Optional)

Something to watch out for: The old telephone USOC wiring code has the pairs in the wrong place, with the wiring in simple one-pair-after-the-other sequence. You’ll have a split-pair if you have this sequence – and a lot of crosstalk and interference problems. You need to be sure that the pairs correspond to Ethernet’s requirements.

Why does Ethernet have such a strange wiring sequence? Because the center two pins, 4 & 5, are where telephone voice circuits are wired. The designers of the standard thought that some people would want to use a single cable for voice and data, so they kept Ethernet clear of the telephone pins. There is also this: if a user plugs his PC’s network connection into the phone jack, he doesn’t blast the network card with ringing voltage.

Even though you have two unused pairs in the standard Cat 5 4-pair cable, you should not share the cable with any other service since 100BASE-TX was not designed to withstand additional signals in the cable. The reason for the extra pairs is that you might want to upgrade to 1000BASE-T or some other yet-to-be-introduced service later.

Finally, on this topic, something really nuts... The overall cabling specifications standard and document from TIA/EIA was called TIA/EIA-568-A Commercial Building Telecommunications Standard. Within this were the T568A and T568B pinout standards. Note the dashes and lack of same. Now there is a new TIA/EIA-568-B overall standard, which has the same two pinout standards within.

### Pinout Table 1

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shield</td>
<td>Protective ground</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Transmit +</td>
<td>White/Orange</td>
</tr>
<tr>
<td>2</td>
<td>Transmit -</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>Receive +</td>
<td>White/Green</td>
</tr>
<tr>
<td>4</td>
<td>N/C</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
<td>White/Blue</td>
</tr>
<tr>
<td>6</td>
<td>Receive -</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>N/C</td>
<td>White/Brown</td>
</tr>
<tr>
<td>8</td>
<td>N/C</td>
<td>Brown</td>
</tr>
</tbody>
</table>

### Pinout Table 2

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White/Green</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>White/Orange</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
<td>Not Used</td>
</tr>
<tr>
<td>5</td>
<td>White/Blue</td>
<td>Not Used</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>White/Brown</td>
<td>Not Used</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
<td>Not Used</td>
</tr>
</tbody>
</table>

Crossover 100BASE-T Ethernet Cable

Sometimes you want to connect two LW nodes directly together without a switch, such as for testing or when you want to make a snake. Or you might want to connect a node directly to a PC for initial configuration or as a sound card. In this case, the Transmit of one device must be connected to the Receive of the other.

For this, you'll need the special crossover cable wired as shown below.

### Crossover Cable Pinout

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White/Green</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>White/Orange</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>White/Blue</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>White/Brown</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
</tr>
</tbody>
</table>

100Base-T Crossover Cable

Many modern Ethernet switches have ports that automatically sense the need for a crossover function and
configure their ports appropriately. So when you are connecting ports from two switches, you probably will not have to use a crossover cable.

1000BASE-T Gigabit Copper

We use 1000BASE-T to connect studio processing engines to switches. If your LW network consists of multiple switches, you will also want to use it to link switches to each other.

1000BASE-T works with Cat. 5e, but again we recommend Cat. 6. It uses the same RJ-45s as 100BASE-TX, but needs all four pairs. Either the T568A or T568B wiring sequence will work, but you will have to be sure all four pairs are wired through and working. Again here, the advantage of choosing one scheme and using it for everything (e.g. T568B on Cat. 6) is obvious.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White/Orange</td>
<td>BI_DA+</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
<td>BI_DA-</td>
</tr>
<tr>
<td>3</td>
<td>White/Green</td>
<td>BI_DB+</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
<td>BI_DC+</td>
</tr>
<tr>
<td>5</td>
<td>White/Blue</td>
<td>BI_DC-</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
<td>BI_DB-</td>
</tr>
<tr>
<td>7</td>
<td>White/Brown</td>
<td>BI_DD+</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
<td>BI_DD-</td>
</tr>
</tbody>
</table>

**1000Base-T Signal Designations**

There are no separate send and receive pairs for 1000BASE-T. Each pair both sends and receives with a hybrid at the ends to separate the two signal directions. Thus, there are effectively four paths each way. The signaling rate for 1000BASE-T is the same as for 100BASE-T – which is why it can be run over the same cable.

Nevertheless, 1000BASE-T is more sensitive to certain performance issues owing to the hybrids and twice the number of signals in a 4-pair cable. That’s why Cat. 5e or Cat. 6 is recommended. And you should always use high-quality factory-made patch cables.

You shouldn’t ever need a 1000BASE-T crossover cable, but who knows? Anyway, a universal crossover cable can be made (or better, purchased) that works for both 100 and 1000BASE-T.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>White/Green</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>White/Orange</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>White/Blue</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>White/Brown</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
</tr>
</tbody>
</table>

**Universal 1000Base-T/100Base-T Crossover Cable**

**Audio connections**

We use the pin-outs established by the Radio Systems Studio Hub+ wiring system, which has become a de-facto standard. Since we follow this standard, Studio Hub wiring components may be used for the analog and AES part of LW installations. Radio Systems offers an extensive line of single “dongle” and multi-pair harness cables pre-wired to connect to a variety of popular studio gear. They also make balanced-to-unbalanced, AES to S/PDIF, and AES to TOSLINK adapters, headphone amps, etc.

We do stay with traditional XLRs for microphone inputs, however. We don’t think RJs would be sufficiently reliable for such low signal levels. And we sometimes have parallel XLRs for your convenience when panel space allows us to do it, such as with the LW Router Selector node.
While unbalanced connections can be used be very short runs with unshared and shielded cables, balanced connections are essential for anything over a few feet in length. The input stage of any attached analog equipment needs to have good CMRR (Common Mode Rejection Ratio) and high-frequency filtering in order for balanced connections to effectively cancel crosstalk and interference. With 60dB CMRR, Telos LW node inputs are designed to be no trouble in this respect.

The pinouts for the RJ-45 style audio connectors is shown on the next page:
F: NUTS & BOLTS: MAKING LIVEWIRE PLAY

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shield</td>
<td>Protective ground</td>
<td>White/Slate &amp; Slate/White*</td>
</tr>
<tr>
<td>1</td>
<td>L +</td>
<td>White/Orange</td>
</tr>
<tr>
<td>2</td>
<td>L -</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>R +</td>
<td>White/Green</td>
</tr>
<tr>
<td>4</td>
<td>N/C (GND)**</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
<td>White/Blue</td>
</tr>
<tr>
<td>6</td>
<td>R -</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>N/C (15-)**</td>
<td>White/Brown</td>
</tr>
<tr>
<td>8</td>
<td>N/C (15+)**</td>
<td>Brown</td>
</tr>
</tbody>
</table>

* Optional  
** Used to power "spoke" devices such as balanced-to-unbalanced converters. LW nodes do not supply this voltage, but external supplies can be used when needed.

O: Telos/Radio Systems Standard for Analog and AES wiring on RJ-45s

Off-the-shelf or homemade RJ-45 cables together with the adapter dongles connect the nodes to audio equipment. It would be possible to wire a sophisticated studio full of gear without ever soldering an audio connector.

RJ to XLR Adapter

Installing RJ-45s

It would be possible to build a sophisticated multi-studio facility without ever wiring a single RJ-45 plug – you would use modular patch fields or jacks at each end of the long “horizontal” cable with punch-down 110-style connections. Then factory-made patch cords would be used to get from the switch or LW node to the patch jack. And this might not be a bad idea!

Nevertheless, you’ll probably find yourself installing your own plugs at some point, so here is some advice:

- If you are making a patch cord, use stranded-conductor cable. Solid is likely to break after some time being plugged and unplugged. However solid cable should be used for backbone wiring as it has less loss.

- Be sure you are using plugs designed for the cable type you are using. Plugs for solid and stranded wires are not the same.

- Plugs from different manufacturers may have slightly different forms. Be sure your crimp tool correctly fits. In particular, the crimper made by AMP will only work with AMP plugs. Buy a high-quality crimping tool.

- The outer jacket should be cut back to about 12 mm (.5 inch) of the wire tips. Check to be sure there are no nicks in the wires’ insulation where you cut the jacket (an appropriate tool can be purchased to permit you to do so rapidly without fear of damaging the inner insulation).

- Slide all of the conductors all the way into the connector so that they come to a stop at the inside front of the connector shell. Check by looking through the connector front that all the wires are in correct position.

- After crimping, check that the cable strain relief block is properly clamping the outer cable jacket.

- When checking the cable either with a tester or a real device, wiggle the cable around near the plug to be sure that connector is working reliably with stress.

You’ll probably need a couple of times to get it right the first time, but after some experience, it will start getting pretty easy. Certain RJ connectors include a small carrier that the wires can be fed into first, and then slid into the connector itself. These are recommended as the speed installation and improved accuracy.
5 Designing and building your Livewire Ethernet system

As with analog audio installations, Livewire set-ups range from the very simple to complex facility-wide installations with hundreds of ports. This section is aimed primarily at those who will be building large systems.

CABLING

Ethernet is balanced and transformer coupled, so has quite good resistance to interference and has no problem with ground loops. However, frequencies ranging to tens of megahertz are being used, so care must nevertheless be taken.

Charles Spurgeon in Ethernet: The Definitive Guide says that you should consider wiring to be the essential skeleton for your network installation. He goes on to point out that network cabling skeletons are often hidden in the time-honored place for skeletons: a closet. Rim shot.

In the bad old days, wiring was specific to the task – and often to the vendor. Each telephone, network, and audio had its own cable type and wiring protocols. The idea at standards bodies like the Telecommunications Industry Association (TIA) and the Electronic Industries Association (EIA) in the USA is to define classes or categories of cables and accessories that can be used for all applications specified for that class. With this, you have a vendor-independent way to wire buildings and facilities so that services from many vendors can be supported over time without replacing cabling and connectors. The name for this concept is structured wiring.

The long cables that go from equipment rooms to node locations are called horizontal cables. They usually terminate in RJ-45s, either in patchfields or on wall jacks. Patchcords with RJ-45s at each end complete the system, connecting the nodes and central equipment to the jacks.

Twisted-pair Cable Categories

Cable categories are key to the structured wiring concept. The cabling specifications for the various categories are in the TIA/EIA-568-A (and B) Commercial Building Telecommunications Cabling Standard. The following categories are defined:

Category 3

These are used only for telephone and Ethernet 10BASE-T, so are not useful for Livewire installations.

Category 5

This designation applies to 100 ohm unshielded twisted pair cables and associated connecting hardware whose transmission characteristics are specified up to 100MHz. Cat 5 cables are today’s most common because they support Ethernet 100BASE-TX.

Category 5e

This is enhanced Category 5 cable. The main application is for gigabit 1000BASE-T. While Cat 5 is acceptable for 1000BASE-T, 5e is officially preferred.

Category 6

We recommend Cat 6 for all new LW installations. Cat 6 provides significantly higher performance that Cat 5e. The main difference is that this cable has a plastic pair separator inside that holds the wires in correct relation to each other. This is what makes Cat 6 larger in diameter than Cat 5 cables.

Belden has a Cat 6 cable called Mediatwist that looks very interesting. This cable has a half-moon shape and the pairs are tightly held in molded channels. This product also has the two wires in each pair glued together so that the twist characteristic is fixed and stable regardless of manufacturing tolerances, cable flexing, etc.

The most significant difference between cables from each category is the number of twists per foot and the tightness with which the twists and the spacing of the pairs to each other are controlled. The wire pairs in a voice-grade Category 3 cable usually have two twists per foot, and you may not even notice the twists unless you peel back quite a lot of the outer insulation. Category 5 is tightly twisted, something like 20 per foot. This results in superior crosstalk performance at higher frequencies.
Another characteristic of twisted-pair cables is the type of insulation used on the wires and the cable jacket. “Plenum rated” cables are more stable with changing temperatures due to their using Teflon rather than PVC insulation. Plenum rated cables are required in air handling spaces in order to meet fire regulations. Teflon produces less smoke and heat in the case of a fire than PVC and does not support the spread of flames.

**Special Care for Ethernet Audio**

“Normal” data over Ethernet is usually TCP/IP protocol. As discussed later, TCP has a re-transmission mechanism that detects errors and fixes them by requesting and obtaining replacement packets when one has been received with a defect. This mechanism is not used for audio – it can’t be when you need low delay and multiple receivers. So it could be possible that a network could apparently be OK with computer data, yet exhibit errors with audio because TCP is covering-up underlying problems.

A particular concern is to prevent impedance reflections at cable termination points and to not disturb too much the position of the wires inside the cable. Here are some specific recommendations:

- Use the minimum number of terminations and patches that will support your application.
- Use patch cables, connectors, and other accessories rated at the same or higher category level as the cable you are using. Generally, your best bet is to buy pre-made patch cables to both save money and time as well as assure reliability.
- Keep a wire pair’s twist intact to as close as possible to any termination point. For Category 5, this should be to within 1.3 cm (.5 inch).
- Maintain the required minimum bending radius. For a 4-pair 0.5 cm (.2 inches) diameter cable, the minimum bend radius is 4 times the diameter, or about 2 cm (.8 inches).
- Minimize jacket twisting and compression. Install cable ties loosely and use Velcro fasteners that leave a little space for the cable bundle to move around. Do not staple the cable to backboards. If you tightly compress the jacket, you will disturb the twists inside and the relationship of one pair to another, which could cause crosstalk.
- Do not overfill conduits.
- Avoid stretching the cable. The official recommendation is to use less than 25 lbs. pulling pressure.
- Avoid close proximity to power cables and equipment that generate significant magnetic fields. The official recommendation is minimum 6.4 cm (2.5 inches) from power cables when the Cat 5 is either inside a conduit or shielded. Care should be taken also with fluorescent lighting fixtures, motors and transformers.
- The pins on RJ-45 plugs are gold plated. But not all connectors are. For maximum reliability, use connectors with 50m gold plating.

**To Shield or Not to Shield**

Unless you are in a high RF environment or you intend to run your network cables close to audio cables with equipment that has poor balancing on the inputs, you should be able to use unshielded twisted pair for your Ethernet connections. If you decide to shield, the usual procedure to attach it only at one end applies in order to prevent ground loops.

**Unbalanced Connections**

The Livewire nodes have very good common mode rejection. This coupled with the highly twisted cat. ?? cable works extremely well in the balanced pro-audio environment. Unbalanced interconnections are problematic however and should be avoided for the usual reasons. If you need to interconnect a Livewire node to unbalanced gear we strongly recommend that you use a balanced to unbalanced buffer amplifier or transformer located as close as practical to the unbalanced equipment. There are a number of commercial off-the-shelf options to accomplish this. In particular the Radio Systems Studio Hub Matchjack series (pictured below) offer plug and play compatibility between the RJ-45 balanced and consumer unbalanced worlds.
More than Four Pairs in a Cable

Back in the 10BASE-T days, it was usual to have phone-type 25-pair cables carrying data signals. But the standards for Cat 5 and better call for individual cables for each connection due to the possibility of multiple disturber near end crosstalk — or many signals adding up to create combined crosstalk at too high a level.

On the other hand, Belden has some papers on their website proposing that their finest cable, Mediatwist, would support even 100BASE-T and analog audio inside a shared sheath. Nevertheless, they offer the cable in only 4-pair versions at this time.

Patch Panels

Patch panels come in versions for rack or wall mount and with varying numbers of jacks. Cat 5/5e cables are punched down at the rear into 110-style insulation displacement connectors using a tool very similar to the one that is used with traditional “66 blocks.”

Wall Jacks

Again 110-style IDC connectors terminate the cable. Then these wired-up “Keystone” RJ-45 jacks are pushed into a hole in the wall plate to complete the job. The diagram on the next page shows the simple steps involved in terminating these.

Cat 6 Jacks

Cat 6 cables and their accessories need more care to maintain the twists as close as possible to the end.

Above is a high-end Cat 6 jack assembly ready for installation into either a rack-mounted patch-field or a wall jack. This is a shielded version, so the shell is made from
metal to maintain the shield all the way to the edge of the jack.

Next, you can see the components that make up the jack disassembled. This is now the non-shielded version, so the shell is plastic, the blue piece in the photo below.

Here is a closer look at the part that holds the wires:

Assembling one of these can be done in a minute or two. First the wires are put into the slots and the ends are trimmed. Then this piece and the front part of the jack are pushed together. The shell is then placed over these pieces and pushed over them, which draws the wires into the insulation displacement forks and locks everything together.

**ARCHITECTURE OPTIONS**

There are a lot of ways to build a Livewire network. For many people a simple one-switch layout will be perfectly sufficient. Others will want to build sophisticated networks to support multiple studios and perhaps hundreds of audio channels. Fortunately, Ethernet scales easily—so too your LW installation.

Here are some examples and ideas to get you started.

**Simple One-Switch Network**

Common 1U switches can have as many as 48 ports. That is a lot of audio! Here’s a setup that supports an on-air studio and a production studio.

The switch is a 24-port 100BASE-TX + 2-port 1000BASE-T/GBIC fiber version.

There is the microphone version of the LW node in the on-air studio and the 8x8 line version in the central rack. The production studio connects with a Router version node, which has one send channel and a selectable receive channel.

The Surface power supply includes plenty of GPIOs for
starting CD players, lighting on-air lamps, remote mic on-off, etc.

The Studio Engine connects with a 1000BASE-T copper link to one of the two 1000BASE-T ports.

The delivery PC connects directly to the audio network with the Livewire PC Suite software. Control for it may be directly over the network or could be with a hardware parallel connection. Servers and additional PCs can be connected to the switch.

Peripherals such as codecs, telephone systems, and satellite receivers may be connected into the network wherever it is convenient. In the diagram, the Zephyr codec is shown attached to a LW node and that is how most equipment will initially attach for now. But soon this equipment and others will have direct LW connection ports.

You could expand this to two Surfaces and Engines to support two studios since the switch has two 1000BASE-T ports. Or you could substitute an all 1000BASE-T switch to support as many studios as you want.

In the next photo you can see a typical set-up with a node, engine, switch, and patchbay. The patchbay is being used to terminate cables from remote locations before being connected to the switch with short patch jumpers, while the node and engine connect directly using longer patch cords. Using a patchbay and off-the-shelf patch cords in this fashion minimize the need to install RJ-45 plugs.

---

**Daisy Chained Multiple-Switch Network**

While one switch can support multiple studios, you would have a single point of failure. Here’s another approach that gives each studio its own switch. The example below uses three switches, one for each studio group. This layout style could easily be expanded to any number of switches and studios.

The switches are connected together so that audio sources are shared. A 1000BASE-T link between the switches allows hundreds of audio channels to flow from one group to another. With more than two switches you could have a “circular backbone” with redundant spanning-tree links (described below) between the switches.

Peripherals that are used in common such as codecs could be plugged to any of the studio switches, or there could be a separate switch to pick up such feeds.
Hierarchical Multiple-Switch Network
This is a layout that could support a very large facility. A gigabit switch is at the center and 100/1000 switches are used at the edge with one for each studio or logical group.

A Router Selector node is kept in the central equipment room for test and monitoring. Additional nodes could link audio from non-Livewire studios.

While we could plug the Engines into the central switch, if
we keep them coupled to the individual studio switches, there is no single point of failure for any studio.

Gigabit links are used between the edge switches and the center. These could be copper or fiber with a suitable switch.

The physical location of the switches is a matter of taste and trade-off. Putting the edge switches near the studios saves cable runs, but locating all the gear in a central room simplifies engineering activities.

As this is written, an appropriate switch for the center costs $2k and the studio switches $700. So this is a quite reasonable-cost option that provides a lot of power, flexibility, and expandability. Dozens of studios and thousands of audio channels are possible.

### Options for Redundancy

Ethernet switching has a built-in scheme for redundancy, called spanning-tree and standardized as 802.1D. A newer variant is called fast spanning-tree. Switches with spanning-tree enabled exchange information with each other about the topology of the overall network. You can have redundant backup links that are automatically activated in the case that a main link has failed. Depending on the switch and layout, it could take as little as a second or as much as a half-minute for a redundant link to be connected.

**Link aggregation** (sometimes called port trunking) is another method. With spanning-tree, even if you have two links between two switches, only one of them at a time will be active. But, it’s often better to have both active simultaneously because you get twice the bandwidth during normal operation and instantaneous backup should one fail. The link aggregation standard is 802.3ad. To use it, you usually have to specifically enable it on your switch. Incidentally, this is supported on some PC network interface cards intended for servers, so its not only for switch-switch links.

Most Ethernet switches offer a redundant power supply option.

We’ve been talking here about automatic on-line redundancy, but there is also manual swap-out as a reasonable option. Because RJ-45s are so easy to unplug and re-plug and because switches and other Livewire components are much cheaper than traditional alternatives, you can have spare units on the shelf for fast substitution.

### FIBER

Fiber optic links can extend the range of Ethernet. Because they also can solve problems that might crop up in difficult locations with copper cables.

External media converters can be very simply plugged to LW node and switch 100BASE-T ports to convert copper connections to fiber.

This unit from Allied-Telesyn uses 100Mbps ST multimode fiber for up to 2km range. Units supporting SC single mode fiber can extend up to 75km.

Modern Ethernet switches often have the option to plug a media converter directly into a special socket so that fiber may easily be connected from switch to switch. This is useful to make high capacity backbone links without any external boxes.

Here is a typical case. There are two “uplink” ports for 1000BASE-T copper paired with SFP/mini-GBIC sockets. When the fiber adapters are plugged-in, the copper ports are automatically disabled. In the photo, there are no fiber adapters installed into the Mini-GBIC slots and the “T” LED is illuminated to show that the copper jacks are active.
The devices above are typical modern media adapters in the “SFP/mini-GBIC” size – about the same in width and height as an RJ-45 jack. The one on the left is for 1000BASE-SX and the one on the right is for 1000BASE-LX. Generally, SX cables have a range to 500 meters, LX to 5km, and LH to 70km.

You probably expect something with “multi” in the name to have more capability than the same thing designated “single”. But this is not the case with fiber optics: single-mode cables are better and more expensive than multi-mode. These names refer to how light is contained within the fiber. Single-mode strands are smaller and more carefully control the light so that it doesn’t bounce around so much inside, thus are more efficient and permit longer ranges.

**RADIO LINKS**

There are Ethernet radios with surprisingly high bandwidth – and at surprisingly low cost. Not all units are capable of achieving true Ethernet performance in terms of error rates, so some caution is in order. Most of these operate in the unlicensed ISM bands, but with modern spread-spectrum technology and elevated directional antennas, interference doesn’t look to present much problem. Licensed radios following the new IEEE 802.16 “Wimax” standard are starting to appear.

Bitrates range to 48 Mbps and distance to 25 miles depending on power level, antenna, and terrain.

For studio-to-transmitter link, remote pick-up, and studio-to-studio applications, these offer multiple channels of uncompressed audio, two-way transmission, and the ability to multiplex VoIP telephone, remote control, and general data. When audio and general data are mixed, the Ethernet switch provides the prioritization function. As with all LW elements, you can check them with a web browser on a network-attached PC.

We are studying these radio systems now. We will have a number of them in our laboratory and will test for Livewire compatibility and general performance. You should consider these like the Ethernet switch – please let us advise you on the best choice and help with your application. If you are thinking about this option, contact us for our latest advice.

**DESIGNING FOR SECURITY**

You will have 100% security if you keep the Livewire system completely isolated from any other network, local or wide area. Those very concerned with protecting the studio system may well want to take this approach.

But there are advantages to sharing with or linking to an office network. You can configure and monitor the system from any connected PC and audio can be monitored on any desktop. In this case, separate switches or VLANs (described later) can be used to provide isolation. An IP router passes only the correct packets from one to the other and thus provides a firewall function.

The next step up in connectivity would be to have a network linking co-owned or otherwise affiliated stations. In this case, a network engineer is probably in the picture and he can take the necessary steps to protect your audio.

Connection to the public Internet brings the advantage that you can monitor and configure from a remote site, but you now have much risk from unwanted intruders, viruses, etc. A qualified network engineer should be consulted to be sure you have an appropriate firewall and other protections in place.

In LW nodes, web and Telnet access are password protected to provide some measure of security. But we do not use exotic techniques like SSL (Secure Sockets Layer), so please understand that our devices were not designed to be exposed to the public internet without external protection.
Livewire uses only network Layer 2 functions, with the one exception: **IGMP snooping**, which almost all managed Layer 2 switches have.

Routers and so-called “Layer 3 switches” offer additional functionality because they operate at both the Ethernet and IP levels. They may be used for LW systems if they meet the timing and backplane requirements. These may become more interesting in the future as their cost continues to fall, but for now basic Layer 2 switches make more sense because they are both simpler and cheaper.

**LIVEWIRE ETHERNET SWITCH REQUIREMENTS:**

- Sufficient backplane bandwidth, preferably fully “non-blocking” to handle all ports at full capacity.
- Sufficient frame forwarding rate. LW Livestreams have small packets at a fast rate. The switch needs to handle this.
- Correct handling of IEEE 802.1p/Q frame prioritization. LW audio frames must be given priority without too much delay or jitter. The IEEE standard specifies 8 levels of priority, but few switches support all the levels. Many support only 2 or 4, lumping some of the incoming levels together. We recommend 4 as the minimum for a LW system.
- Support for multicast, with sufficient filter entry capacity to cover the total number of audio streams you need. This latter is important, because when the filter capacity is exhausted, switches forward multicast packets to all ports, subscribed or not. This would cause serious problems. You will probably want 256 minimum.
- IGMP control for multicast. Traffic must be under IGMP control – strictly no flooding of ports with multicasts under any circumstances.
- Support for both port-based and tagged-frame-based VLAN. This latter is the IEEE 802.1Q standard and is what allows the switch to determine priority on a frame-by-frame basis. Port-based VLAN can also be useful: it lets you “hardwire” a particular port for a single VLAN, useful to be 100% sure an office PC can’t get onto the LW audio VLAN.
- If you will use a separate VLAN for Livewire, the switch needs to have an “IGMP querier” on each one, which also means that you can assign an individual IP number to each VLAN. This is a rare capability and its absence disqualifies many switches.
- Management. This is how you get remote monitoring.

The practical bottom line is that you should use a switch that has been selected and tested by Telos unless you have the capability and inclination to carefully study data sheets and verify performance yourself. When we check a switch, we have a laboratory setup that lets us send frames on a number of ports at a high rate, while switching channels on/off with IGMP, etc. We have a lot of experience with different switches and know what to look for. Using a recommended switch will also help you when you need customer support because we will be familiar with it, will have one we can plug into a test setup to try to reproduce your problem, etc.

**SOME SWITCHES WE LIKE**

As this is written in August 2004, anyway. There are new switches introduced everyday it seems, with ever increasing performance and falling prices. Please check our web site for the latest recommendations.
The Procurve 2650 switch has everything we need. The color even matches our Livewire components! 48 10/100BASE-T ports + 2 1000Mbps copper/fiber ports. Includes a built-in simple router and IGMP Queriers on every VLAN. There is a 26-port version also, the model 2626. About $700 for the latter. Also comes in a powered-port version that can be used with VoIP phones.

The Procurve 2650 Switch

Though it looks much like the first one, the 2828 switch has 44 10/100/1000BASE-T ports and 4 1000Mbps ports that can be used either with copper or fiber with SFP/mini-GBIC adapters. The 2824 is a 24-port version. All the features we need. About $2k.

SWITCH CONFIGURATION

Most switches offer three connection options: an RS-232 console port, Telnet over Ethernet, and web over Ethernet. For Telos-supported switches, we offer a configuration “cheat-sheet” that gives you the basics. We also will be happy to pre-configure your switch and test it at Telos before shipping it to you. Since the above HP switches are what we are currently recommending to customers the correct configuration information is include below.

Configuring the HP Procurve 2650 Switch

This switch, like most, requires configuration before being used with the Livewire system. Switches purchased directly from Telos have been pre-configured and this will be indicated on the box. New switches are configured to obtain IP address from DHCP server. If your local network includes a DHCP server you will be able to use the switches web browser based user interface to configure certain basic features of the device.

A more universal way is to use the serial cable supplied with the switch to connect the switch’s console port to a PC. Then, you can access it using a text terminal, such as HyperTerminal. This method allows access to all parameters that must be configured for full LW support. The switch will auto detect serial communication parameters. Using the console port gives you an access to all the features while the WEB user interface presents only the basic. The following instructions assume you are using the console port command line interface (CLI). See the ProCurve switch manual for details on connecting to the console CLI.

Turn on IGMP – IP address must be assigned to the switch.

You can do this configuration from the console (CLI) interface, only.

Use supplied serial cable to connect to the switch RS-232 port. Once you have established communications type, “setup” to start the basic configuration screen.

Configure IP Address as shown below:
The above will configure the IP address for the default VLAN. Now Hit “Save” and exit the configuration screen.

**Enable IGMP querier on all VLANs**

You can do this configuration from the console (CLI) interface or the WEB. See below for what to enter (you will be entering the information in *italics*).

```
HP ProCurve Switch 2626(config)# vlan 1
HP ProCurve Switch 2626(vlan-1)# ip igmp
HP ProCurve Switch 2626(vlan-1)# show ip igmp
```

**IGMP Fast-Leave feature**

Enabling IGMP Fast-Leave on Livewire ports helps to immediately stop multicast flooding when Livewire device unsubscribe from a channel.

The syntax for this command is following:

```
setmib hpSwitchIgmpPortForcedLeaveState.<vlan>.<port> -i 1
```

Example (VLAN=1, Port=3):

```
HP ProCurve Switch 2626# setmib hpSwitchIgmpPortForcedLeaveState.1.3 -i 1
hpSwitchIgmpPortForcedLeaveState.1.3 = 1
HP ProCurve Switch 2626#
```

This command should be repeated for all the Livewire ports. If you decide to put Livewire on different VLAN

**Save configuration to the Flash**

After the entire configuration is done, you need to save it to permanent Flash memory in the switch. To do so enter:

```
HP ProCurve Switch 2626# write memory
```

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NOTES:
There are tens of thousands of people installing Ethernet networks every day, and many millions of working installations. So there are a lot of tools to help you. Livewire equipment have a lot of diagnostic functions built-in as well.

GENERAL ETHERNET TROUBLESHOOTING

Ethernet is a mature technology, with years of proven reliable service. You are not very likely to see problems in the fundamental technology if you follow the network wiring and layout recommendations.

Prevention

The best way to avoid downtime is to build the network well in the first place. Use high-grade cables, good quality factory-made patch cords, etc. And be careful with the punchdown and plug installation.

More on the topic of patch cords. If you really must make your own, they should be built with stranded wire cables. Solid conductors are likely to crack when flexed a lot, usually right at the RJ-45 plug. From this you can get intermittents and bit errors. Also, as mentioned in the cabling section, be sure you have the right plug for the cable you are using. An RJ-45 plug designed for stranded wire will cut through a solid conductor.

But you know all that. So let’s get on to troubleshooting, when despite all due care something still goes wrong.

The Basics

Link Test

A layer 2 test, this checks the connection between the switch and a designated network device on the same LAN. During the link test, IEEE 802.2 test packets are sent to the designated network device in the same VLAN or broadcast domain. The remote device must be able to respond with an 802.2 Test Response Packet. Most switches support this test via a web or command line interface.

Ping

A layer 3 test, a simple and effective way to check basic “reachability” of an IP-enabled device. Ping sends a test packet to a device and waits for an echo response. A Windows PC can do this within the command prompt window. Just enter ping x, where x is the IP number or the domain name (if a DNS server is available) and see the result. If you get the echo, the basic connectivity (including Layers 1, 2, and 3) is OK. Most switches and almost all IP-enabled devices support this test.

Switch Diagnostics

Ethernet switches have many diagnostic tools, ranging from front panel LEDs to sophisticated software monitoring functions. See the switch manual and software description for details for your unit.

Simple Network Management Protocol (SNMP) and Remote MONitoring (RMON) are part of the TCP/IP internet suite. (RMON is built on SNMP so they are closely related.) They offer a way to probe and monitor network equipment operation in a vendor-independent way. For example, an Ethernet port has a standard way of communicating its status that is supposed to be used by all products with these ports.

Almost all sophisticated Ethernet switches offer these, and they are useful tools to monitor traffic, check operation, etc. You can do a lot of this with web and Telnet based communication but SNMP usually offers a deeper look.

You will encounter the acronym MIB, for Management Information Base. This is how information is organized within SNMP.

To use SNMP and RMON, you will need a software application that presents the information. A popular tool is H-P’s OpenView, for example. HP ships a simple version called TopTools with many of its switches.

A full discussion would be too much for this document, but there is a lot of info that comes with Ethernet switches, and a lot more in bookstores and on the web.

Some Things to Check

- Switch configuration must be correct. IGMP must be switched on, VLAN parameters set if you are using them, etc. In our experience to date, this is the most common cause of problems. (With the exception of cables, of course.)

- Ethernet links can be 10, 100, or 1000 Mbps, and full or half-duplex. We always want the maximum rate and full duplex. You can configure the Ethernet ports on some devices...
for specific modes – but you should not do this. The Auto mode is the correct setting, which will cause the device and node to automatically negotiate to the appropriate condition. If you manually set the mode to full-duplex, the switch – in compliance with a flawed IEEE standard – will set itself to half-duplex (!), leading to many problems. Telos Livewire h/w nodes are always set to the auto mode, so this problem will arise not with them, but with other equipment such as PCs.

- If you want and have multiple redundant links using port trunking or spanning-tree, you have to set up the switch to support them. Taking the default will usually not work.

- The “activity” LEDs (usually amber) on many network cards and switches will be on continuously when any LW audio streams are present on the link. That is because the logic that drives the LED extends the on time so that you can see it with normal traffic. LW packets are traversing the network at such a fast rate that the LED never has a chance to turn off.

- Mode of the Axia Livewire hardware nodes have status LEDs. The provide useful information and should be checked. This is covered later in this section.

**Cable Testers**

“It’s the cable – it’s always the *@@ cable!” said my first boss. About half the time, he was right. That percentage is probably a bit higher in Ethernet systems. Indeed, a number of surveys have put the “network medium” to blame 70-80% of the time. This being the cables, connectors, and hardware components that make up the signal-carrying portion of the installation.

Wiggling and unplug-plug operations are legitimate and effective troubleshooting methods. But there are plenty of cable testers to help you perform more elaborate checks. These range from simple conductivity testers to sophisticated units that test cables for adherence to the TIA/EIA standards, detect breaks with a Time Domain Reflectometer, and more. Contact info for the main manufacturers of these are listed in the Resources section.

**Four Cable Testers**

The testers shown here represent something of the range available.

First, is the Agilent Framescope 350, and the second from the Fluke DSP-4000 family, can certify that your cable meets the appropriate category requirements with regard to crosstalk, attenuation, etc. and perform a number of sophisticated tests. The adapter at the top of the Fluke can be changed to allow the unit to work with both copper and fiber cable type.

The third unit is a much simpler and cheaper variant from Fluke that checks for conductivity and correct wiring. It can also tell you the distance to a break with a TDM function and can do tone trace with an optional remote unit. The ByteBrothers 2-piece set on the right is a basic wiring tester and tone line-finder.
Sniffers

These are s/w applications that run on PCs and can listen-in on the packets flowing on an Ethernet link. Usually used in conjunction with an Ethernet switch’s port-mirroring function. This lets a designated monitoring port to mirror that traffic on any other port you select. Livewire audio packets are small in length and very frequent compared to general data traffic so are quite challenging for a sniffer. To be useful, you will need a good one and a fast computer to run it. Very useful, but expensive. Perhaps best borrowed from your company’s network guys’ kit.

DIAGNOSING PROBLEMS USING LIVEWIRE COMPONENTS

All Livewire components have built-in diagnostic tools. For example, audio nodes have a loop-back testing procedure that measures audio noise and distortion. The web interface lets you check a number of internal values.

The LW Router node is a useful device for displaying available audio streams and listening to them. It has one channel of send, so is useful as an audio source injector as well.

The LW PC Suite has a diagnostic window that tells you a number of things about the system clock and audio streams.

Hardware Node Indicator LEDs

Four LEDs indicate the status of the Livewire™ and Ethernet connections, as well as system synchronisation as follows:

LINK

When illuminated continuously, this LED represents the presence of a live Ethernet link to another Ethernet 100 Base-T device. This LED indicates that a connection is present and some device is connected. It does not indicate the quality of the connection however. If no Ethernet link is present, this will flash slowly.

LIVEWIRE

This LED indicates that the connected Ethernet segment has Livewire™ traffic present. If the link LED is illuminated, and the LIVEWIRE LED fails to illuminate, there are either no other Livewire™ devices connected, or the Ethernet switch has not been programmed to pass such traffic through to the port to which this node is connected.

SYNC & MASTER

Only one of these two LEDs should be illuminated. If neither LED illuminates, something is not correct. The SYNC LED indicates the receipt of clock information from another (Master) Livewire Node. The MASTER LED indicates that this node is acting as the master clock source for the Livewire network. More specifically:

SYNC – If Sync packets are being received by the Livewire™ node, this LED will begin to flash. The LED will continue to flash until the Livewire™ node has locked its local clock to the network master. Once the local node’s PLL is locked, the LED will illuminate solidly.

MASTER – The Livewire™ system employs a sophisticated master/slave clocking system over the Ethernet network. By default any device may become the clock master, however this can be changed if desired. The system has the ability to automatically change to a different clock master should the current master become disconnected, or otherwise inoperable. This happens transparently without audio glitches. This LED indicates that this node is currently acting as MASTER.
NOTES:
Network engineering for audio engineers

You don't need to know most of what’s in this section to use Livewire. Just as a beginner can plug analog XLRs successfully together without knowing anything about op-amps, you can connect and use LW without knowing details about packets. But just as fixing tricky problems in the analog world calls for higher-level understanding, so does an awareness of Livewire's internal technology help you to solve problems and build complex systems.

This section introduces basic concepts – enough for you to get a feel for how data networks work and to understand the lingo so you are ready to ask intelligent questions of network guys and vendors. It also explains a lot of Livewire-specific points.

Livewire is built upon standard components, so if you understand data networking generally, you’ll be ready for the specifics of Livewire audio networking. Network engineering is a rich topic, abounding with information and nuance, and in constant flux. Fortunately, Livewire uses only a small subset that is easy to learn and understand. That is mainly because most of the complexity comes with IP routing and wide-area networks such as the internet – and we don’t use much of that, staying only with the much simpler Ethernet LAN level. Even if you don’t know anything yet, you’ll get pretty much what you need in the next few pages. If you want to know more, bookstores have shelves loaded with networking advice and information.

We offer a few starting points in the Resources section.

As always, Telos support is at your side to help with any specific practical issues that may come your way.

If you are developing for Livewire, this will offer only a brief introduction, and you’ll want to know more. Please contact us for any of your needs, such as software API documents.

ETHERNET/IP NETWORKS

Layering Model

You need to know layers to know networks. The notion of layers and the open systems they support are central to network engineering. Because layering is a key to enabling multiple vendors for each function, this design has also been a major factor in the growth and operation of the internet. It’s also one of the keys to Livewire, allowing us to build our professional audio transport application on existing standard lower layers.

For many years, the Open Systems International (OSI) model was the reference paradigm for data networking. For example, the ISDN D-channel communication between nodes and the telephone network is loosely based on this model.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Application</td>
<td>HTTP (Web), POP (mail), etc.</td>
</tr>
<tr>
<td>6</td>
<td>Presentation</td>
<td>UDP/TCP/RTP</td>
</tr>
<tr>
<td>5</td>
<td>Session</td>
<td>IP</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>Ethernet Addressing</td>
</tr>
<tr>
<td>3</td>
<td>Network</td>
<td>Physical</td>
</tr>
<tr>
<td>2</td>
<td>Data Link</td>
<td>Ethernet Physical</td>
</tr>
<tr>
<td>1</td>
<td>Interface</td>
<td>Physical</td>
</tr>
</tbody>
</table>

The OSI Layering Model

But this proved to be too complex for most practical applications, and an architecture has evolved that is simpler than the OSI model. Here is how that simpler model applies to the IP-over-Ethernet combination we are using:

<table>
<thead>
<tr>
<th>Layer</th>
<th>Function</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Application</td>
<td>HTTP (Web), POP (mail), etc.</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
<td>UDP/TCP/RTP</td>
</tr>
<tr>
<td>3</td>
<td>IP Routing</td>
<td>IP</td>
</tr>
<tr>
<td>2</td>
<td>Switching</td>
<td>Ethernet Addressing</td>
</tr>
<tr>
<td>1</td>
<td>Interface</td>
<td>Ethernet Physical</td>
</tr>
</tbody>
</table>

The Modern Layering Model for IP/Ethernet

Layer 1: Physical Interface

This layer is responsible for hardware connectivity, which is provided by Ethernet.
Layer 2: Ethernet and Switching

This layer is Ethernet’s end station addressing and everything related to it. An Ethernet switch is working at Layer 2 because it forwards packets based on Ethernet Media Access Control (MAC) addresses which are unique ID numbers assigned by the Ethernet-capable equipment manufacturer.

Layer 2 does not ordinarily extend beyond the corporate boundary. To connect to the internet requires a router. In other words, scaling a Layer 2 network means adding Layer 3 capabilities.

*Officially, the transmission units comprising header and data are called frames at this layer. At Layer 3, the correct designation is packets. But, since Ethernet frames are almost always carrying IP packets, the word used to describe the combination most often depends upon the context or the author’s preference. Unless we are referring to layer 2 functions, we usually use “packets” because Livewire audio has the IP header – and because “packets” has become the usual way to describe this sort of thing generally.*

Layer 3: IP Routing

In addition to Ethernet addresses, each IP packet on a LAN also contains source and destination IP addresses. These were intended to be used by routers to forward packets along the most efficient route and link LANs of different types. When the internet was invented, there were dozens of LAN technologies in use and this was an important capability. Now, IP addressing is used both within LANs as a way to access servers from clients, etc, and to connect to internet resources offsite.

Layer 4: Transport

This layer is the communication path between user applications and the network infrastructure and defines the method of communicating. *Transmission Control Protocol* (TCP) and *User Datagram Protocol* (UDP) are well-known examples of elements at the transport layer. TCP is a "connection-oriented" protocol, requiring the establishment of parameters for transmission prior to the exchange of data and providing error recovery and rate control services. UDP leaves these functions to the application.

Layer 5: Application

Web browsers, audio editors, and email clients, for example. And our Livewire audio.

Applications developers decide on the type of Layer 4 transport necessary. For example, database or Web access require error-free access and use TCP, while live streaming media use *Real-Time Protocol* layered on top of UDP/IP.

Making Packets

Livewire Standard Streams use all of the recommended internet protocols and are constructed in the usual layered fashion. Here is one representation of the packet structure:

In the next graphic you can see this structure in more detail. This is the way network engineers usually visualize a packet. It’s not important to know what each of the fields means; the idea is for you to see how a packet is...
constructed generally. Each of the horizontal bars are 4 bytes. At each layer, devices are operating only with the information contained within the associated header. An Ethernet switch only cares about the layer 2 headers and everything else is just payload. An IP router only “sees” the layer 3 header and doesn’t care about the lower-level

transport. Applications don’t care about headers at all – they just deliver their data to the network and expect to get it back at the other end. (There are, however, exceptions, such as sophisticated Ethernet switches that can inspect layer 3 headers for some advanced functions.)

**IP and Ethernet Addresses**

As with everything connected to IP/Ethernet networks, Livewire devices require both IP addresses and Ethernet MAC (Media Access Control) addresses.

**IP Address**

IP addresses are four bytes long and are written in “dotted decimal” form, with each byte represented decimally and separated by a period. For example, in the IP address 193.32.216.9, the 193 is the value for the first byte, 32 for the second, etc. Since a byte can hold values from 0 to 255, this is the range for each decimal value. Host IP addresses are assigned to your organization by your internet service provider and parcelled out to individual host computers by your network administrator. He may give you this number to be entered manually, or could opt for DHCP (Dynamic Host Configuration Protocol) to let your computer get the address automatically from a pool. Because Livewire devices are permanently attached and because it is more convenient to know the IP address attached to a particular node and perhaps assign them in some kind of logical pattern, we do not support DHCP for our hardware nodes. Therefore, you will need to enter an IP address into each node.

In addition to the address, there are a few more numbers to enter into an IP configuration:

**Subnet mask**

Subnets allow a network to be split into different parts internally but still act like a single network to the outside world. There are three logical parts to any internet address: the main network address, the subnet address, and the particular device address. The mask marks the dividing point in the address between the subnet part and the device (host) part. What is meant here by “network” and “subnet” depends on your internet provider. A network in this context could mean all of the address space allocated to the provider, and the subnets could delineate the individual customers. Or the network could be all the addresses allocated to a university or major corporation and subnets could divide the address space to correspond to departments. Network addresses are assigned by IANA, the internet names and numbers authority, while subnets may be changed without any official approval.
The mask is written in the same dotted-decimal form as IP addresses. In the example a very large network supporting 64k hosts is divided into 64 subnets, each with 1k hosts. The subnet mask would be 255.255.252.0, which is just another way of writing the binary ones and zeros value shown above.

As a practical matter, you usually just take the number given to you by your network administrator or service provider and enter it.

**Gateway address**
This is the IP address of the device that passes traffic out of your local network to the internet. This is usually a router.

**DNS server address**
This is the address of the computer that provides name look-up service, translating text domain names like www.telos-systems.com to IP address numbers.

In careful language, devices that attach to the internet and have IP addresses are called hosts, a name that probably made sense in the early days. (They “host” the IP stack and interface.) And Ethernet-connected devices are officially called stations to keep the radio/ether analogy going. But what do you call something that is both host and station, as almost everything is? “Host” doesn’t sound very natural for our audio devices and “station” would be very confusing, indeed. As you’ve noticed, we usually just say Livewire node in the context of our audio equipment, which should be clear enough. But we will be in trouble when hybrids, codecs, processors, etc. have direct Livewire connections. They won’t be nodes, will they? Unless something better comes along, we’ll probably say Livewire device. As to “host” and “station” for other devices, we’ll just use connected PC or some variant, thank-you very much.

**Ethernet Addresses and Address Resolution Protocol (ARP)**
Machines that use IP and are connected to an Ethernet have two addresses, IP and Ethernet MAC. While the IP address is user-determined, the Ethernet address is usually programmed into the network card or interface by the manufacturer.

You will probably never have to deal with them directly, but who knows? Ethernet addresses are 6 bytes long and are written in “dashed hexadecimal” form like this: 5C-66-AB-90-75-B1. (Sometimes colons are used as the separators.) Hex notation is just another way to write binary values. Single digits range from 0 to 9, A, B, C, D, E, F and byte values from 00 to FF. The value FF means all the bits in a byte are 1s and is equivalent to decimal 255. While this notation may seem strange at first sight, it is very useful to programmers, who need to think in powers of two.

There is a unique Ethernet MAC address for each and every network adapter ever made in the world. IEEE handles the allocation among manufacturers and each manufacturer is responsible to ensure that they make no two alike within their assigned range.

I (Steve) used to feel bad about all those wasted addresses from obsolete and thrown-away network cards – guess that’s the Protestant USA mid-westerner in me – but supposedly 6 bytes is enough that each of Earth’s grains of sand could have its own address, so not to worry.

There is a need to translate between IP and Ethernet addresses. Consider a server sending data to a machine it knows only by IP address. To communicate, it has to generate an Ethernet frame including the Ethernet destination address corresponding to the desired IP address. To do this, every IP-based device has an ARP module, which takes an IP address as input and delivers the corresponding Ethernet address as output. It maintains a local table with the associations. When it encounters one it doesn’t yet know, it broadcasts an ARP query packet to every device on the LAN and the device that owns the specified IP address responds with its Ethernet address. If there is no owner, the packet is presumably intended for an off-site device and is sent to the gateway address of a router. How does the transmitting device find the router’s Ethernet address? With ARP, of course.

Entering `arp -a` into Windows command prompt will give you the current list of IP addresses and associated Ethernet addresses – the ARP table for that machine.

**Multicast Addresses**
All of the above discussion was only relevant to the usual unicast situation that is used for web surfing, emails, file transfers, etc. We also use it in LW for configuration and
control, such as when a web browser is connected to a hardware node. But audio is multicast because we want it to be available to multiple destinations. The principle is simple: rather than specifying a specific destination, a special “virtual” multicast address is used that is not assigned to any particular device. Audio nodes can listen-in in a party-line fashion by receiving any packets at this address.

Our audio streams are multicast at both Layer 2 and Layer 3, using the set-aside multicast addresses at each layer. The Livewire channel number is automatically translated to the appropriate addresses at both layers internally.

Livewire uses the IP address range starting from 239.128.0.0. This choice is based on the assigned numbers from the IANA (Internet Assigned Numbers Authority) allocation of this range for use within organizational and site specific scopes. These addresses are to be used for multicast applications that are not used across the global Internet. Since our application will be used within a single facility on a single switched LAN, this range is appropriate.

Over 8 million unique IP multicast addresses are available with each address mapping to a globally unique Ethernet multicast address.

Even so, IP is relatively stingy with its multicast space. Ethernet has set aside half of all destination addresses for multicast - 140,737,488,355,328 addresses, which should be enough for even the very largest broadcast facility! The designers clearly had big plans for multicast that have not yet been realized.

The distinction is made in the first transmitted bit of the 48-bit address that divides the total available address space in two: a 1 in this position signifies a multicast.

**ETHERNET SWITCHING**

Ethernet switching has caused a revolution in data networking. With switching, each device owns all the bandwidth on its link. No sharing and no collisions. Incoming frames are forwarded only to the nodes that need them.

Despite their amazing power, the invention of switching was more akin to falling off a log than sawing one in two… The switch builds up a table of what addresses are attached to what ports, which it does by merely by examining the source addresses of sent packets. When frames come in, the switch looks into the table, discovers what port owns the destination and forwards the data only to that port. In the rare case that no entry exists for an address, the frames are “flooded” to all ports to be sure the intended recipient gets it. If a connection is unplugged or there is no data for a long time, the entry is removed. Pretty simple, eh?

**Multicast**

The operation described above is for the common unicast, or point-to-point, communication that you have for typical traffic such as web, email, etc. But Ethernet supports three communication types:

- **Unicast** means point-to-point. The usual mode for traffic.
- **Multicast** means that multiple receivers may "tune in" to the transmission from a source so that a selected subset of nodes is served.
- **Broadcast** means that packets are sent to all receivers, which is quite common on Ethertns. Microsoft file sharing, for example, advertises the PCs on a network this way. ARP uses this to get a query to all machines on the network.

We use multicast for Livewire audio streams because we want to emulate distribution amps and audio routers, with multiple receivers being simultaneously able to listen in to a source. The automatic procedure described above does not work for multicasts because they are not associated with a particular output port and node. Fortunately, switches offer a way to control these one-to-many streams. A multicast Ethernet frame has a “virtual” destination address that is just stopped inside the switch if there are no interested receivers. When receivers want to tune-in, they send a message to the switch telling it to turn on the stream to their port.

The switch knows what frames are multicasts because the destination address belongs to the set-aside multicast pool.

Livewire uses one Ethernet/IP multicast address for each audio stream. These are derived automatically from the LW channel numbers you assign. Streams are multicast at both Ethernet and IP layers using the assigned multicast addresses at each.

**IGMP (Internet Group Management Protocol)**

We need some way to tell the switch which streams go to what ports – that is, a way to control multicast switching. IGMP was designed for just this purpose.

IGMP is part of the IP suite and is a Layer 3 function that was designed to communicate with IP routers to control multicasts. But switch manufacturers started to implement “IGMP snooping” on the messages between hosts (computers) and routers as a way to control multicasts at
Layer 2. In recent switch implementations of IGMP, this is taken further and a router is not necessary as long as a switch is configured to support IGMP with the “Querier” feature enabled. We want this because there is often no router in the system. Even were there to be one, better to have this capability in the switch as a back-up.

IGMP uses three types of messages to communicate:

- **Query**: A message sent from the querier (multicast router or switch) asking for a response from each host belonging to the multicast group. If a multicast router supporting IGMP is not present, then the switch must assume this function in order to elicit group membership information from the hosts on the network.

- **Report (Join)**: A message sent by a host to the querier to indicate that the host wants to be or is a member of a given group indicated in the report message.

- **Leave Group**: A message sent by a host to the querier to indicate that the host has ceased to be a member of a specific multicast group.

An IP multicast packet includes the multicast group (address) to which the packet belongs. When an IGMP client connected to a switch port needs to receive multicast traffic from a specific group, it joins the group by sending an IGMP report (join request) to the network. (The multicast group specified in the join request is determined by the requesting application running on the IGMP client.) When a networking device with IGMP enabled receives the join request for a specific group, it forwards any IP multicast traffic it receives for that group through the port on which the join request was received. When the client is ready to leave the multicast group, it sends a Leave Group message to the network and ceases to be a group member. When the leave request is detected, the appropriate IGMP device will cease transmitting traffic for the designated multicast group through the port on which the leave request was received (as long as there are no other current members of that group on the affected port).

Thus, IGMP identifies members of a multicast group and allows IGMP-configured hosts (and routers) to join or leave multicast groups.

The function of the IGMP Querier is to poll other IGMP-enabled devices to elicit group membership information. The switch performs this function if there is no other device, such as a multicast router, to act as Querier. The switch automatically ceases Querier operation if it detects another Querier. A switch with IGMP querier capability will become a Querier in the absence of any other Querier on the network. If you disable the Querier function on a switch, ensure that there is an IGMP Querier (and, preferably, a backup Querier) available. If the switch becomes the Querier, then subsequently detects queries transmitted from another device on the same VLAN, the switch ceases to operate as the Querier for that VLAN. In the above scenario, if the other device ceases to operate as a Querier, then the switch detects this change and can become the Querier as long as it is not pre-empted by some other IGMP Querier.

In a Livewire system, it is the responsibility of the audio nodes to generate the IGMP messages.

**Prioritization**

Within a link, we sometimes want to have audio mixed with general data. This happens, for example, when a delivery PC is playing audio and downloading a file at the same time, or when our Studio Engine is sending and receiving audio and control messages simultaneously. To be sure audio always flows reliably, we take advantage of the priority functions that are part of the switched Ethernet system.

Compared to the original, modern Ethernet has an additional 4 bytes of data inserted into the frame's header. One field provides a 3-bit priority flag, which allows designation of eight possible values.

<table>
<thead>
<tr>
<th>Priority Level</th>
<th>IEEE Recommendation</th>
<th>Livewire Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Network control</td>
<td>LW audio</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
<td>Telephone audio</td>
</tr>
<tr>
<td>5</td>
<td>Voice</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Video conferencing</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Call signaling</td>
<td>LW control &amp; advertising</td>
</tr>
<tr>
<td>2</td>
<td>High priority data</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Medium priority data</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>Best effort data</td>
<td></td>
</tr>
</tbody>
</table>

*Ethernet Priority Assignments*
Highest-priority packets have first call on the link’s bandwidth. If high-priority packets are in the queue and ready to go, the lower-priority ones wait. If there is not enough bandwidth for both, low-priority packets will be dropped – but this is not a problem, as you will soon see.

The graphic above shows only two queues, but the idea is the same for four or eight. Switches used for Livewire must support a minimum of four queue and priority levels. Some low-end switches have no support or may have only two queue levels.

If you have multiple switches in a hierarchical configuration, the priority information is carried automatically to all the switches in a system.

This prioritization scheme works only within a facility’s local area network. Because it is at the Ethernet layer, it has no effect past the router boundary into the internet. However, we also set the priority bits in the IP header to match the Ethernet priority so that as LAN switching evolves to use more Layer 3 intelligence, our packets will be ready.

The Role of TCP

TCP is a key to sharing high-priority audio with best-efforts data on a single network link. Because the acronym TCP/IP is so often written, many people think that they are necessarily and always joined. This is certainly not so. IP is independent from TCP and may well be used without it. For example, RTP/IP is specified for streaming media, and UDP/IP is used for a variety of transmissions, such as DNS, the internet’s name look-up service.

TCP has two functions: Ensuring reliable transmission and controlling transmission rate.

Routers and switches may drop packets when there is not enough bandwidth to transmit them or when they are overloaded.

They also do not guarantee to deliver packets in the same order as they were sent. And there is no protection for bit errors from signal corruption. None of this is a mistake or oversight in the design of the internet. The inventors knew what they were doing: they wanted control of any needed correction process to be as close as possible to the endpoints, consistent with the general internet idea to move as much as possible from the center to the edges.

Certainly we need 100% reliable transmission for most data files – even a missed bit could have bad consequences. TCP gets this done by using a checking and re-transmission approach. Whenever TCP detects any corrupted or missing data, it requests another copy to be sent and holds any data it might already have in its queue until the replacement has arrived. Packets are numbered by the sender so that they can be delivered to the application in correct order. The application always gets good data – but it could be after significant delay.

Transmission rate control is essential for most internet applications because the bandwidth of the many transmission “pipes” from sender to receiver are almost always different. And the available bandwidth to a particular user is constantly changing as the demands from the many users sharing the net ebb and flow. Think of the common case that you are at home with a 56k modem connected to your office server. The server and its local network can certainly send data faster than your modem can take it. And the available bandwidth on the public part of the net is varying. So something needs to slow the sending rate to match both the network and your modem’s ability to receive. That function is performed by TCP. This is called flow-control. While the details are complicated, the principle is simple: a TCP sender monitors the condition of the buffer at the receiver so it knows how fast the data is arriving and can adjust its transmission rate to maintain the correct average buffer fill.

TCP also has a function called congestion-control. While it also controls rate, it does it with a different mechanism and
for a different reason. The re-transmission procedure we discussed earlier addresses a symptom of network congestion, but not its cause – too many sources trying to send at too high a rate. To treat the cause of congestion, we need to have some way to throttle senders when needed. TCP’s congestion control is unusual in that it is a service to the network at large rather than to the individual user. It was conceived as a way to fairly ration network bandwidth to all users. To do this, TCP monitors dropped packets, assuming that lost packets signal congestion. When a new connection is established, a slow-start function causes the rate to start low and ramp up until a lost packet is detected. Then the rate is cut in half and the ramp up begins again. In this way TCP is always probing for the maximum available bandwidth and always adjusting its transmission rate to match. Its really a very slick technique, one that is very well suited to getting the fastest transmission of bursty data over a shared links.

We’ve gone into a lot of detail on TCP because it is one of the keys to Livewire’s audio being able to share a network link with other general data. The Ethernet switch handles congestion in a similar way to the routers in the internet – when there is too much traffic, it drops packets. But we have something very important: Priority. Audio packets are assigned higher priority than general data. So they are never dropped before all TCP packets are. The usual condition is that some percentage of the link is filled with constant audio streams and the remaining capacity is left for data. For example, an 8-audio channel LWIO with all channels active will take about 40% of its 100BASE-T link, leaving 60% for data. But, we could have one or we could have a dozen audio streams active on a link – and this number could well change over time. TCP automatically finds how much bandwidth it can use and adjusts it rate naturally to match.

You might be thinking, “All well and good, but what if we put too many high-priority packets into the link? Won’t we have drop-outs then?” Yes, we would. But we never allow this to happen. Remember that each Livewire node knows about the link attached to it because it “owns” it. The link from a node to a switch is full-duplex point-to-point with no sharing. The node knows how many streams can fit and never is allowed to send more into or request for reception more than can be supported by the link.

All of the above applies to a shared link, such as for a delivery PC that needs both audio and data. It is the Ethernet switching function that allows the overall network to be shared, since general data never even gets to a port connected to a Livewire node.

Virtual LANs (VLANs)

This is a technology that came to Ethernet along with switching. It is a way to have “virtual” isolated LANs, while using common hardware.

Remember those Broadcast packets? They go to all devices, even with an Ethernet switch in the picture. If there are a lot of computers on the network, there could be a lot of traffic generated by these transmissions. VLANs can be used to contain broadcast packets, since they are not propagated outside of their assigned VLAN.

VLANs can also be used for security. If the LW network is on a different VLAN than the internet, a hacker would not be able to gain access to your audio streams or send traffic on the audio network.

In a LW network that is shared with general data, VLANs offer protection against a computer that could have a problem with its network software or interface card. The Ethernet switch can be configured so that the ports to which general computers are connected are not able to forward packets outside of the assigned VLAN, so can never reach LW audio ports.

Finally, VLANS protect against the rare case that an Ethernet switch has not yet learned an address and has to flood all ports until it knows the specific destination.

All LW devices allow choice of VLAN. We recommend:

- If you have a separate network for Livewire audio, you can just stay with the default VLAN 1 and pay no more attention to this topic.
- If you have your Livewire network connected to the internet, or shared with a large group of office computers, use the default VLAN 1 for general data and VLAN 2 for LW audio and control.

A router must be used to bridge the traffic between VLANs, while providing a “firewall” function. So if you have PCs on the LW network that will be used for audio and web surfing, etc, you will need to provide this bridge. You will also need this to access LW devices on VLAN 2 with PCs connected to VLAN 1 for configuration, monitoring, etc.

A router that bridges VLANs is sometimes called a “one-armed” router because it has only one Ethernet port, rather than the usual two. But you can use the same router that you have for your internet link to provide this function.
Tagged vs. Port-Based VLAN Operation

When the VLAN information embedded in the Ethernet frame is used to direct the switch, this is called tagged VLAN operation. With LW devices, when you configure a VLAN value, the device will transmit Ethernet frames with the embedded value you specify. But some devices are not able to do this. As if this writing, Windows does not support VLAN tagging, for example. That means the switch itself has to insert the tag – a procedure called port-based VLAN. In this case, all frames that enter from a particular port are tagged with a certain value, defined by switch configuration. To enable this, you must configure the switch appropriately.

There is one special case: Frames tagged with VLAN=0 are called priority frames in 802.1p standard. They carry priority information, but not the VLAN ID. The switch will translate to whatever VLAN is default for that port. This is useful if you want to use port-based VLAN assignment at the switch, rather than tagging from the LW device.

Many switches allow a combination of port and tagged VLAN. In this case you assign a default value to the port and frames either with no tag or with tag=0 go to this default VLAN, while tagged frames override the default.

It would be possible to use port and tagged VLAN in combination. For example, you use LW node configuration to put all your audio devices onto VLAN 2. But since Windows doesn’t support tagged VLANs, how would you connect a PC for configuration and monitoring? Using the port-based assignment, you can set a port to be always VLAN 2 and plug your PC into it.

Some switches have other options for assigning VLANs. Assignment could be “hard-coded” to MAC addresses with a configuration set-up. Or layer 3 protocols (TCP, RTP, etc) could be detected and used as a way to make VLAN assignments. These may have their place, but since Livewire devices provide the tagging, it doesn’t seem that these methods make much sense. The less you have to configure the switch, the better.

Ethernet Switching vs. Routing

Both switches and routers examine packet addresses and send them appropriately on their way. So what is the relationship between these technologies? Why and where would you use one versus the other? Routing works at Layer 3, where IP information resides, while Ethernet switching works at Layer 2. Routing is a much more complex operation than switching, where multiple paths from one site to another are the norm, and it is the job of the router to find the optimum route (get it?), which may well be changing from minute-to-minute. On the next page is a comparison of the two side-by-side:

<table>
<thead>
<tr>
<th>Layer</th>
<th>Switch</th>
<th>Router</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Determines to which port the addressed node is connected and switches incoming frame to it</td>
<td>Finds the best route from among many and forwards packet to next router along the path</td>
</tr>
<tr>
<td>Terminology</td>
<td>“Switching”</td>
<td>“Forwarding”</td>
</tr>
<tr>
<td>Technology</td>
<td>Simple table look-up in hardware</td>
<td>Complex dynamic best-route determination in software</td>
</tr>
<tr>
<td>Standards</td>
<td>IEEE</td>
<td>IETF</td>
</tr>
<tr>
<td>Ports</td>
<td>Many, connecting mostly to end nodes</td>
<td>A few, connecting to networks and Telco lines</td>
</tr>
<tr>
<td>Cost</td>
<td>Low</td>
<td>Expensive, but coming down</td>
</tr>
</tbody>
</table>

Ethernet Switch vs IP Router Comparison
Cisco is the most famous and by far the most widely deployed router brand. They pretty much have a lock on the router market, while there are a bunch of vendors selling Ethernet switches. Is it any surprise that Cisco wants you to do everything at Layer 3?

Traditionally, routers did their work with software, while switches had dedicated hardware chips. Now there is something called Layer 3 Switch, a hybrid of traditional routers and Ethernet switches. Layer 3 switches perform their forwarding – whether Layer 2, Layer 3, unicast, multicast, or broadcast – in hardware. Software handles network administration, table management, and exception conditions.

As the cost of such devices falls, it could well be useful to have them at the core of a LW audio system. Indeed, already some low-cost switches have basic Layer 3 functions such as simple routers that can pass packets from one VLAN to another.

LIVEWIRE NETWORKS

So now we are ready to consider all that has gone before in the context of Livewire. And to begin the discussion of Livewire-specific technologies.

Quality of Service (QoS)

An important concept in a converged network is Quality of Service. When general data is the only traffic on a network, we only care that the available bandwidth is fairly shared among users and that the data eventually gets through. But when our studio audio and general data are sharing the same network, we need to take all the required steps to be sure audio flows reliably.

Our method for achieving QoS is system-wide, with the following components each contributing a part of the whole:

- **Ethernet switch.** Allows an entire link to be owned by each node. Isolates traffic by port.
- **Full-duplex links.** Together with switching, eliminates the need for Ethernet’s collision mechanisms and permits full bandwidth in each direction.
- **Ethernet Priority assignment.** Audio is always given priority on a link, even when there is other high-volume non-audio traffic.
- **IGMP.** Ensures that multicasts – our audio streams – are only propagated to Ethernet switch ports that are subscribed.
- **Limiting the number of streams on a link.** Nodes have control over both the audio they send and the audio they receive, so they can keep count and limit the number of streams to what a link can safely handle.

The result is rock-solid QoS, combined with the ability to share audio and data on the same or interconnected networks.

Source Advertising

Audio source nodes advertise their streams on a special multicast address. Receive nodes listen to these advertisements and maintain a local directory of available streams. The advertisements are sent when the streams first become available and at 10-second intervals after that. (Actually, only the data version number is sent every 10 seconds. The full data is advertised only upon entering the system, on any change, and on explicit requests from those having detected the data version number increase.) If a node’s advertisements are not received for 3 consecutive periods, it will be assumed to be removed from service. There is also an explicit “stream unavailable” announcement.

Receive nodes maintain a local table of available streams and their characteristics, updated as any new information arrives. Sources are cleared from local tables when an explicit message is received announcing that a stream is no longer available, or when three consecutive advertisements have been missed.

A receive node may be configured to be permanently connected to particular multicast streams, or users may select audio sources from a list. The list may display all available sources, or a filtered subset.

Synchronization

*You may ignore this matter completely – and your LW system will work automatically “out of the box”. But there are times when you might want to modify the default behavior of the clock sync system, so here is some detail on how the system works.*

Livewire needs careful system-wide synchronization in order to have small buffers for low-latency streams. If we did not have a distributed way to derive a bit clock, we would eventually have buffer over or under-flow, resulting
from the input and output node clocks being not exactly the same frequency.

A PLL (Phase Lock Loop) in each LW node recovers the system clock from multicast clock packet that is being transmitted at a regular interval. At any given time, one Livewire hardware device is the active system clock master. In the event the master develops a fault or is removed from service, the local PLLs in the nodes are able to “ride out” the brief interruption and there will be no problem with operation.

**Jitter in the timing and PLL functions ultimately set a lower bound on output buffers and therefore audio delay.** And any drift in the time calculation produces buffer pointer drift. Further, jitter in the derived A-to-D and D-to-A bitclocks causes sampling uncertainty that can generate unwanted noise in the audio.

The LAN network is a “noisy” environment with packets of various kinds and lengths being numerous and unpredictable. Thus, the PLL system needs to be quite smart so as to generate a reliable, consistent, low-jitter output, while not being confused by dropped or jittered time packets.

Our method for handling this PLL problem is subject to a patent application, to give you some idea of the novelty and complexity.

All nodes are capable of being a clock source, and an arbitration scheme ensures that only the unit with the highest clock master priority is active. Clock mastership priority may be set by the user, or left to the default case of all being equal priority.

When the clock goes away for 3 consecutive periods, all capable units begin transmitting clock packets, after a delay skewed by their clock mastership priority.

When a unit sees clock packets from a unit with a higher mastership priority on the network, it stops its own transmit of clock packets.

You can specify the clock mastership priority behavior. The clock mastership can be made predictable, rather than end up being any node in the plant – maybe the one down in an out of the way equipment closet.

Each node has a clock mastership configuration setting that can range from 0 to 7.

- ‘0’ means never - slave only
- 7 means “always” - forced master (Don’t use multiple forced masters in a system.)

Factory default is 4. So all units have equal priority out of the box, and the following is used to break ties (in descending order):
- lowest LW audio transmit base channel,
- then lowest IP address,
- then lowest Ethernet address.

Livewire nodes have an LED labeled **Master** on their front panel that illuminates when that unit is the clock master.

**Synchronizing to AES3 Systems**

To avoid passing audio through sample-rate-converters, we recommend that LW be synchronized to your AES master clock, if you have one. Our LW AES node provides this function, recovering the clock from an attached AES input and creating a LW sync packet. The LW AES node must be active clock master.

**Here’s an interesting application of LW AES nodes: Two LW AES nodes can be used as a way to synchronize two AES systems located apart, but with an available IP path between them. One becomes the master, connecting to a LW AES input. The slave attaches to a LW AES output and is configured to recover clock from it.**

**Network Standards and Resources**

We use standards whenever possible. Ethernet is standardized by the IEEE and information is available on their website at www.ieee.org. Internet Protocol and associated technologies are standardized by the Internet Engineering Taskforce (IETF) and much can be learned from their website at www.ietf.org. Documents are a free download. Bookshops are full of books on Ethernet, IP, and networking and we offer a list of suggested reading.

Livewire operates at both Ethernet and IP network layers, taking advantage of appropriate standards-based resources at each layer.

Here are the resources we are using at the various layers:

**Layer 1**
- IEEE Ethernet Physical

**Layer 2**
- IEEE Ethernet switching
- IEEE 802.1p/Q prioritization
- IEEE 802.1p multicast management

**Layer 3**
- IETF IP (Internet Protocol)

**Layer 4**
- IETF RTP (Real-Time Protocol)
EIGHT: NETWORK ENGINEERING FOR AUDIO ENGINEERS

- IETF UDP (User Datagram Protocol)
- IETF TCP (Transport Control Protocol)
- IETF IGMP (Internet Group Management Protocol)

Layer 5
- IETF NTP (Network Time Protocol)
- IETF DNS (Domain Name Service)
- IETF HTTP/Web
- IETF ICMP Ping
- IETF SAP/SDP (Session Announcement Protocol/Session Description Protocol) (in the Windows PC Livewire Suite application)

Network Time Protocol (NTP)

This is the internet’s standard for conveying time. There are a number of servers on the net that users can connect to in order to retrieve accurate time. There are also boxes from manufacturers such as EXE that receive radio time signals and translate them to NTP packets. Livewire does not need NTP, but some peripherals do. For example, our studio mixing surfaces and Omnia processors use NTP to automatically synchronize to the correct time.

A Note about Protocol Design

There is no question that among network protocols, the internet has been an impressive success. One of the reasons for this was the approach its designers took – and still use – when inventing its protocols. These are outlined in the IETF RFC 1958 document. We’ve taken the principles to heart in the design of Livewire. Here they are, in priority order, and with our comments in parenthesis:

1. **Make sure it works.** Make prototypes early and test them in the real world before writing a 1000-page standard, finding flaws, then writing version 1.1 of the standard. (Telos is a practical commercial outfit, not an academic or governmental organization. We had two years extensive lab tests of prototypes in two locations and then real-world field tests at radio stations before locking the core tech down.)

2. **Keep it simple.** When in doubt, use the simplest solution. William of Occam stated this principle (Occam’s razor) in the 14th century. In modern terms, this means: fight feature creep. If a feature is not absolutely essential, leave it out – especially if the same effect can be achieved by combining other features. (We believe firmly in this principle. We tried very carefully to add nothing unnecessary.)

3. **Make clear choices.** If there are several ways of doing the same thing, choose one. Having multiple ways to do something is asking for trouble. Standards often have multiple options or modes or parameters because several powerful parties insist their way is best. Designers should resist this tendency. Just say no. (It was just us – and we did say no. No committees or politics to cause bloating.)

4. **Exploit modularity.** This principle leads directly to the idea of having protocol stacks, each of whose layers is independent of all the other ones. In this way, if circumstances require one module to be changed, the other ones will not be affected. (We built Livewire on all of the available off-the-shelf lower layers.)

5. **Expect heterogeneity.** Different types of hardware, transmission facilities, and applications will occur on any large network. To handle them, the network design must be simple, general, and flexible. (We had to accommodate both dedicated hardware audio nodes and general-purpose PCs being used as audio nodes.)

6. **Avoid static options and parameters.** If parameters are unavoidable, it is best to have the sender and receiver negotiate a value than defining fixed values. (These were avoidable – we don’t have any such negotiated parameters. We do have the receiver selection of stream types, but this is simple one-ended selection.)

7. **Look for a good design, not a perfect one.** Often designers have a good design but it cannot handle some weird special case. Rather than messing up the design, the designers should go with the good design and put the burden of working around it on the people with the strange requirements. (Steve, Mike, and Greg’s mantra! Make it work, make it solid, build just enough flexibility to get the job done – and no more.)

8. **Be strict when sending and tolerant when receiving.** In other words, send only packets that rigorously comply with the standards, but expect incoming packets that may not be fully
conformant and try to deal with them. (We told the s/w guys to do this. Hope they did!)

9. *Think about scalability.* No centralized databases are tolerable. Functions must be distributed as close to the end-point as possible and load must be spread evenly over the possible resources. (We kept very close to this idea – which is the main spirit of the internet. We don’t have any central databases or other pieces along these lines. We have a fully distributed system. If one part fails, the others keep going.)

10. *Consider performance and cost.* If a network has high costs and there are cheaper variants that get the job done, why gold-plate? (Compare the power and cost of our solution with others. Using simple off-the-shelf commodity parts was the guiding principle for our work.)
9  FAQ.s

We know there will be questions. Here are some we’ve already heard, and some we imagine.

GENERAL

Can the network be used for general data functions as well as audio?

Most certainly, should you choose to do so. The Ethernet switch naturally isolates traffic. You may even use one link for both audio and data, since the audio is prioritized. This will probably be the case when a PC is connected to the network – you will sometimes want to download files, receive email, etc. in addition to the audio stuff. Switch selection is important, though, and you must use one tested and recommended by us. You could have two networks and link them as described below.

Of course, we would never mix on-air audio and business functions or open ourselves up to hacking. Can I make this a completely separate network?

Yes, we understand and agree. You have a few choices:

- Have a completely separate and isolated network for Livewire. Take advantage of Ethernet, but don’t combine any internet or business functions with studio audio.
- Have two physical networks and link them with an IP router. Correctly configured, the router provides a security barrier.
- Share the network hardware for audio and general functions but isolate Livewire to its own VLAN. Again, an IP router could be used to link the two networks.

How do contact closures get in and out of the network?

The SmartSurface power supply also has 40 GPIO connections. We make the same box without the power supply, so if you need more GPIOs elsewhere, such as in a Tech Center rack, just install a GPIO box there.

But we expect more and more, control functions will move from “dumb” contact closures to smarter network transactions. For example, a delivery system that now uses a closure to start play could just take a packet over a network for this function. But, beyond this replacement of today’s closure-based functions, you could have song title text or other information flowing between the systems. A satellite receiver could have program information and requests for specific local tasks, not just a “start something” closure.

Is there any problem with delay of control commands over the network? I’ve heard about other systems using TCP/IP that have had problems in this respect.

No, Livewire control latency is very small – no more than 50ms for hardware GPIO closures from Surface button pushes. We are using a special network protocol we invented called R/UDP (Reliable UDP) rather than TCP/IP, in part to be sure control delay is low.

Can I use Livewire without the SmartSurface?

Yes, of course. You could just use it as a snake or router system and connect whatever consoles and other equipment you like.

How does Livewire compare to other audio networking systems?

Livewire is an audio networking system which allows real-time uncompressed digital audio to be conveyed over standard Ethernet hardware. Livewire is extremely low latency, which is especially important for broadcast facility operation, where live monitoring and cascaded links are common. Second, Livewire includes all the technology you need for practical studio application: Switches are controlled, sources are ID-ed and advertised to receivers, GPIO over the network is covered, etc. Third, Livewire connects directly to PCs – no soundcard or other hardware is required.

Livewire is a not just a technology, but rather a get-the-job-done solution. We offer you all the pieces you need to build a modern broadcast studio. Nodes, Engines, Surfaces, PC drivers. We are experienced broadcasters, so we know how to support radio studio applications.

So, what about that delay?

For live monitoring, such as when an air talent hears his own microphone in headphones, 10ms is the limit before noticeable problems. We’ve kept Livewire link delay to below 1ms, so a number of links can be successfully
cascaded. To put this in perspective, a normal professional A-to-D or D-to-A converter has about .75ms delay.

**How can you promise live audio over Ethernet? Won’t it drop out?**

No. We wouldn’t be proposing any system that wasn’t full broadcast quality. With Ethernet switching, each device owns all of the bandwidth on a link so there is no possibility of contention or audio loss. If a node needs both audio and data, such as a PC running an audio editor and a web browser, audio is prioritized and always has precedence. We’ve had thousands of hours of testing in our lab with careful logging of packet transmission. So we can assure you that it works.

**But the Internet is a packet network and the quality is not very good for audio.**

Right. Internet bandwidth is not guaranteed, so there can be problems when there is not enough. But you completely own and control all the pieces of a Livewire system and there is more than enough bandwidth on a switched Ethernet LAN, so performance is fully reliable.

**Are you sure this is robust enough for 24/7 operation? My Windows networks always have downtime.**

Livewire equipment is based on tight, embedded hardware and software. The Ethernet switches we recommend are fully professional devices with high reliability and options for redundancy.

**Do you use any compression? I am concerned about codec cascading.**

Livewire audio is uncompressed 48kHz/24-bit. It would be possible to have compressed streams sharing the Ethernet, but this is not a part of Livewire.

**Can I connect two studios across town with a T1 line?**

Yes, but not the way you’re probably thinking. Remember that LW audio is uncompressed 24-bit 48kHz, so each stereo stream is 2 Mbps. A T1 is 25% less than that. To get this done over a reasonable phone line, you’d use Telos Xstreams to reduce the bit rate for connection across town via T1 or fractional T1. We’ll probably have a compressed gateway some day to specifically handle this function. And you could possibly use an Ethernet radio link.

**How do I connect this to my Zephyr?**

Easy. Use any analog or AES I/O node ports.

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**PCS AND LIVEWIRE**

**Tell me about your “sound card” driver for workstations.**

The official name is “Telos Livewire Suite for Windows”. It makes the Livewire network look like a sound card to a PC Windows application. Most audio applications should work unmodified.

**BUILDING LIVEWIRE FACILITIES**

**I’ve got a large facility. How many studios can I interconnect?**

There is no limit. You may have as many studios and audio channels as your Ethernet switch can support. Switches come in all sizes, some with hundreds of ports. And multiple switches may be cascaded to expand ports. We recommend that you use a switch per studio to isolate any problems to a defined area. These are then interconnected with a backbone. Switches may be physically associated with each studio or may be all in a central location, as you prefer.

**What about for smaller stations? This all sounds pretty sophisticated for a simple set-up.**

Look at Ethernet for data applications… You have everything from a single PC connected to a printer to a few PCs in a small office tied to the internet and a couple of printers to huge campus networks with thousands of nodes. This is one of the reasons we went with Ethernet – you can use it for big and small facilities. The technology and economics naturally scale to suit the application size. We figure, in fact, that small stations may benefit the most as they gain routing capability at a very modest cost.

**This seems like a lot of IP to keep track of. What administration tools does Livewire have?**

All Livewire devices have a web browser control and monitoring capability. Keep the IP numbers in a “favorites list” and you can easily check them. Or make your own web page with all the links.

**How do analog sources become part of the network?**

With Telos Livewire nodes. These come in variants for line and microphone application. Over time, you can expect that codecs, hybrids, processors, etc. will have direct Livewire connection ports.

**What about AES?**

We have a node that interfaces your AES audio to the network. This is a direct bit-to-bit procedure with no
conversion of any kind. You can also sync a Livewire system to an AES master clock.

**How do mix-minuses get generated?**

This is a software function within studio processing engines. We provide one for each channel as standard.

**You said I can get RS-232 data through the system. How is that done?**

Using 3rd party devices, such as from Lantronics, your serial data can go anywhere across the network and be used where it’s needed.

**ETHERNET MEDIA**

**Are optical audio links supported?**

Livewire is fully compatible with copper and fiber connection types. We imagine a common configuration to be switches dedicated to studios with 100BASE-T copper connecting nodes, engines, surfaces, etc. A fiber backbone connects the switches in order to share audio among the studios.

**What Ethernet rates do you support?**

Nodes connect with copper 100BASE-T links. PCs may use 100Mbps or 1000Mbps, copper or fiber. Our processing engines use 1000BASE-T. Switch-to-switch links may be any supported Ethernet media. Media converters allow the use of fiber on nodes, such as for extended-range snake applications.

**THE INTERNET AND LIVEWIRE**

**What about hooking up over the internet?**

With my studio audio in IP form, can I just plug a port from the switch into an internet router? Why do I need ISDN anymore?

As the internet becomes ever more ubiquitous and bandwidth more plentiful, arguments for using it for audio transmission become more convincing. A gateway device could perform compression from LW’s PCM to a lower-rate bitstream using a codec like MPEG AAC. The main problem to be overcome is the internet’s lack of any Quality of Service guarantees; a “net storm” that starves bandwidth and drops audio might not be a big deal to a kid at home with his computer, but it sure wouldn’t be good for an important on-air feed. Private networks with reserved capacity are one answer. Another could be the “resource reservation” and “differentiated services” technologies that has passed out of the laboratory and might eventually be implemented by Internet Service Providers – at a cost, of course.

In theory, RSVP, diffserve, mpls, IPV6, and other emerging technologies will in due course offer us reliable audio transmission. However, given the slow pace of new tech adoption at the core of the public internet (nothing much has changed for a decade) and the problems with scaling the lab work to the real world, perhaps the following observation applies: Sometimes there is a gap between theory and practice. The gap between theory and practice in theory is not as large as the gap between theory and practice in practice.

In our view, the wait for ISPs to offer QoS guarantees at a reasonable price is likely to be long. And when they do, transmission delay is still probably going to be an issue for live interactive broadcasts. So, it looks as if ISDN is going to be the best option for most remote hook-ups for awhile. Our Zephyr codecs support direct LW connection, so you can use them to get a remote link into your Livewire network that way and effectively have the same result – albeit at ISDN’s per-minute cost.

All that having been said, for some non-critical apps, an occasional drop-out might be acceptable and a gateway with appropriate buffering and error recovery might be useful. We’re engaged in some research on this topic now. Please stand-by…

**THE STUDIO ENGINE AND SURFACE**

**Can a single Mix Engine handle two or three SmartSurfaces?**

Each Mix Engine allows a huge amount of power and flexibility to each SmartSurface, so it's a one-to-one ratio.

**You are using a PC motherboard for the Studio Engine, right? It’s hard to believe that an off-the-shelf PC can do high-quality audio mixing. Are you sure there’s enough power there?**

The amount of processing power in a Pentium-4 motherboard is staggering. If you don’t burn it up with fancy graphic user interfaces, it’s amazing what you can do. With optimized software design, a single P4 can outperform the largest, multi-DSP consoles and routers. We use a special realtime and minimized version of Linux as the operating system, so there is no overhead needed for the graphic displays, etc. that burden desktop PCs.

**Will it be as reliable as the cards-in-a-frame approach? I sure don’t want this thing to crash.**

Modern PC hardware is very reliable. The parts and board count of the PC solution is much lower than a card-frame approach, so statistically the h/w failure rate is almost sure to be lower. The most failure-prone device in a PC is the hard drive and we don’t use one; our software is loaded
from Compact Flash memory. There are no plug-in PCI cards to cause connector-related problems. We have redundant large panel-mounted fans turning at a relatively low RPM, rather than the usual small heatsink-mounted high-RPM cooler. But more important for reliability is the software. We are using an off-the-shelf Intel-made PC motherboard and processor, but we are treating it from the software perspective as if it were an “embedded DSP” platform. We’re running a pared-down and highly-optimized version of the Linux operating system and our engine processing application code is carefully “written to the metal”. Unlike general PCs that must host a lot of different application s/w, which are coming and going, sharing and releasing resources, and potentially causing conflicts, we have only one application running in a carefully controlled environment.

I like the SmartSurface’s features and design, but I’m not ready to commit to Livewire for my full facility. Can I just use your Surface and Engine as a drop-in console replacement?

Sure, you can. Take a Surface and Engine, add the audio I/O you need and an Ethernet switch and you have a stand-alone console that interfaces via analog or AES to your other equipment.

ANALOG AUDIO & AES ON RJS AND CAT 5

You recommend an outer shield for analog audio. Why?

As a precaution. Shielded cable protects against RF and eliminates any possible crosstalk between cables in multicable bundles.

Is there any crosstalk between the pairs within the Cat-5 cable?

As long as your circuits are balanced, there is almost no left/right crosstalk inside the cable. With a balanced input circuit that has 50 dB CMRR (Common Mode Rejection Ratio), separation will be greater than 90 dB.

So, must all the audio and digital signals be balanced?

Generally, yes, or crosstalk will degrade. Unbalanced connections can be used for short runs only and preferably with separate cables for left and right if you care very much about stereo crosstalk. Radio Systems makes small devices that adapt unbalanced RCAs to balanced RJs for their StudioHub system that could be used to convert any unbalanced sources you have. AES3 digital audio signals are always balanced and require no conditioning.

Is Cat-5 OK for AES3 digital audio?

A 1997 report, Review of Cables for AES/EBU Digital Audio Signals, conducted by the BBC Research and Development Department, concluded that Cat-5 shielded twisted audio pair cable “offered the highest performance of all the cables tested here.” Their tests included coaxial cables and special cables specifically designed for digital audio. They preferred Cat-5 cables for their consistent performance and because they have the flexibility to support other signal formats.

Cat-5 cables are engineered for data rates up to 100 Mbps to support networks such as 100BASE-T. Since AES3 signals have a bandwidth of about 3 Mb/sec (depending on sample rate), AES3’s requirements are well within the Cat-5’s guaranteed performance parameters. Dependable error-free transmission is possible at lengths up to 920 meters (over ½ mile). Cat-5 cables perform well for AES3 because they are engineered to have characteristic impedance of 110 ohms and extremely low capacitance – in the 12 pF/ft range. This yields low signal reflection and excellent high frequency response, thus lowest error rates.

Is Cat-5 OK for analog audio?

Sure, it is! The low capacitance, needed for data’s high velocity and wide bandwidths, yield exceptionally flat analog audio frequency response, even over very long cable lengths. The tight, controlled twists are good for hum and crosstalk rejection. Steve Lampen, a senior audio video specialist for Belden Wire & Cable writes, “Digital cables make the absolute best analog cables. You can go farther with flatter frequency response than with any cable designed for analog”. (See Belden’s web site for interesting and revealing papers on the subject of using Cat 5 and 6 cables for analog signals.)

LIVEWIRE, STANDARDS, AND OTHER VENDORS

Is Livewire standards-based?

As much as it can be, yes. Standard Streams use all the relevant internet standards, the main one being the RTP format defined in the IETF document RFC1889. Thus standard PC audio players can play this audio. But, there is no standardized way to convey low-delay full-fidelity audio over Ethernet because you need a synchronization system and that doesn’t exist in either the Ethernet or internet standards. So we had to invent that. Still, they are as standard as is possible to be.

Also, we needed to implement a protocol for tagging audio sources with names and advertising these to receivers. Nothing was available off-the-shelf, so we had to invent
something for that, too. Same for the GPIO-emulation
functions.

**Are you planning to share information so that other vendors can make gear that
directly plugs to Livewire?**

Yes. Software vendors for PCs can use our driver to easily make their applications compatible. Makers of audio hardware would have to coordinate with us to be compatible. Of course, you can use whatever equipment you want via the analog and AES nodes.
Networking is a field well covered by books and web sites. There's plenty of information out there. Here is a selection of some resources we've found useful. The links are active and the list is larger and up-to-date on the Telos Livewire website.

**LIVEWIRE/BROADCAST**

**Telos Systems**
www.telos-systems.com/livewire
Weekly email update by request at: info@telos-systems.com or by phone at +1 216 241.7225

**Radio Systems**
www.studiohub.com
Vendor of Studio Hub components

**ETHERNET**

**IEEE**
www.ieee.org
The standards body for Ethernet. The documents are now a free download, but will cost you a lot of paper and toner – the basic Ethernet standard is 1,268 pages!


www.bellereti.com/ethernet/ethernet.html
Living up to its title, it is pretty definitive on basic Ethernet topics. Stops short of much detail on switching and multimedia, however, and has a lot of coverage of older Ethernet technologies we don’t use.

**GENERAL NETWORKING AND INTERNET**

**IETF** (Internet Engineering Task Force)
www.ietf.org
The Internet’s main standards organization. Look for the RFC (Requests For Comment) documents to see in detail how the internet is built.

Andrew Tannenbaum, *Computer Networks*; Pearson Education/Prentice Hall, 2003

Our favorite general networking book. Popular college textbook covers it all, including multimedia, with a breezy style and at just the right level of detail: enough to be useful, but not so much as to be overwhelming.


Not really so interesting for audio and Ethernet, but still worth reading for perspective. This history of the internet tells how it happened in a friendly – even charming – way. Lots of stories and anecdotes. We particularly love AT&T’s repeatedly making clear that digital communication had no future. (Something a lot like what we expect to hear from certain quarters regarding the future of computer networks for studio audio.)

**CABLING INFORMATION AND STANDARDS**

**Cabling Business**
www.cablingbusiness.com
This magazine, targeted to cabling contractors, is a good way to keep abreast of the latest TIA/EIA cabling specs. It is also a great source for innovative cabling accessories, testers, and installation techniques. Those located in the USA can sign up online for a free subscription on the web site.


This book is concise yet contains a lot of great information including proper technique for working with Cat. 5 cable and connectors. Small enough to keep with your toolbox.

**Cabling Design**

www.cabling-design.com  
Cabling tutorials

**TIA**

www.tiaonline.org  
Standards organization for cables

**Global Engineering**

www.global.ihs.com  
Sells the TIA/EIA cabling standards

**CABLE AND CONNECTOR SUPPLIERS**

**AMP**

www.amp.com  
RJ plugs and tools

**Anixter**

www.anixter.com  
Distributor of cables, etc.

**Belden Cable**

www.belden.com  
Leading cable supplier

**Hubbell Premise Wiring**

www.hubbell-premise.com  
Devices for Cat 5, etc

**Panduit**

www.panduit.com  
Marking and installation products

**Siecor**

www.siecor.com  
Fiber optic cabling and components

**Siemon**

www.siemon.com  
Punch blocks

**CABLE TESTERS**

**Fluke**

www.flukenetworks.com  
Full range of testers

**Agilent**

www.agilent.com  
Top-end tester

**ByteBrothers**

www.bytebrothers.com  
Low-end tester

**Acterna**

www.acterna.com  
Fancy sniffers, too

**ETHERNET SWITCH VENDORS**

**Hewlett-Packard**

www.hp.com/go/hpprocure

**NETWORK “SNIFFERS”**

**Shomiti**

www.shomiti.com

**Network Associates**

www.nai.com

**ETHERNET RADIO EQUIPMENT**

**Adtran**

www.adtran.com

**Motorola**

www.motorola.com/canopy  
(look for the “backhaul” system)

**Redline Communications**

www.redlinecommunications.com

**Proxim**

www.proxim.com
Appendix A: Livewire tech details

You don’t need to read any of this unless you want to know about the internal details.

LW PACKET STRUCTURES

The speed of the link, the bit requirements of the header and payload, and the number of samples that are combined into a packet determine link capacity. The more samples that are combined, the less the header overhead per packet, and the higher the efficiency and capacity.

There is a fundamental tradeoff: When we have more samples per packet, we have more capacity – but at the expense of more delay. Good design means finding the best compromise.

The sampling rate and the number of samples that are combined into a packet determine delay:

\[
\text{Packet-time} = \frac{1}{\text{sampling-rate}} \times \text{samples-per-packet}
\]

There is one packet send buffering, two packets receive buffering, and the switch latency, therefore:

\[
\text{Link-delay} = \text{packet-time} \times 3 + \text{switch latency}
\]

Standard Streams

Standard Streams are compatible with internet standards. They use large packets so as to be very efficient with both computer resources and network bandwidth.

<table>
<thead>
<tr>
<th>Function</th>
<th>Bytes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interpacket delay</td>
<td>12</td>
<td>This is not actually transmitted, but must be taken into account for network bandwidth calculations</td>
</tr>
<tr>
<td>Ethernet header</td>
<td>30</td>
<td>Includes the VLAN/priority fields</td>
</tr>
<tr>
<td>IP header</td>
<td>20</td>
<td>Standard</td>
</tr>
<tr>
<td>UDP header</td>
<td>8</td>
<td>Standard</td>
</tr>
<tr>
<td>RTP header</td>
<td>12</td>
<td>Standard</td>
</tr>
<tr>
<td>Audio</td>
<td>1440</td>
<td>240 samples @ 48kHz, 24-bit, stereo</td>
</tr>
<tr>
<td>Audio (variant)</td>
<td>720</td>
<td>120 samples @ 48kHz, 24-bit, stereo</td>
</tr>
</tbody>
</table>

Standard Stream Packet Format

Total bytes per packet = 1498. Core delay = 5ms. (720 and 2.5ms with the variant format)

An Ethernet frame’s maximum data length is 1500 bytes, so you can see that we have chosen to pack the Ethernet frame to nearly the maximum possible. There are two reasons for this: 1) the frame rate is lowest possible to put the least burden on PC receivers, 2) the header overhead is applied to the most data so the proportion of capacity devoted to audio vs. overhead is highest.

Livestreams

Livestreams are specialized for low delay, so we can pack only a few audio samples into each packet. Because they are smaller, less buffering is needed and that means the time delay is lower.
Total bytes per packet = 118. Core delay = .25ms.

The header load for RTP/UDP/IP is 40 bytes per packet, which is a significant piece of the network bandwidth given that our audio is only 72 bytes. Most of the time this is of no consequence, since we have plenty of bandwidth. However, there are some situations where a “lean and mean” approach makes sense. So some Livewire equipment offers a pure Ethernet layer 2 option.

### Livewire IP Packet Format

<table>
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<tr>
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<th>Bytes</th>
<th>Notes</th>
</tr>
</thead>
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<tr>
<td>Interpacket delay</td>
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</tr>
<tr>
<td>UDP header</td>
<td>8</td>
<td>Standard</td>
</tr>
<tr>
<td>RTP header</td>
<td>12</td>
<td>Standard</td>
</tr>
<tr>
<td>Audio</td>
<td>72</td>
<td>12 samples @ 48kHz, 24-bit, stereo</td>
</tr>
</tbody>
</table>

**Livestream Layer 2-only Packet Format**

Total bytes per packet = 118. Core delay = .25ms.

**NETWORK LINK CAPACITY**

Each Standard Stream has a bitrate of 2.304Mbps. A 100Mbps link can therefore carry 43 such channels at full capacity and a 1000Mbps link can carry 430 channels.

Each Layer 2-only Livestream has a bitrate of 3.776Mbps. A 100Mbps link can therefore carry 26 such channels at full capacity and a 1000Mbps link can carry 260 channels.

In practice, links to hardware nodes will have a mix of Standard Streams, Livestreams, and control data. Our biggest node has 8 channels, so there is plenty of link capacity. PCs use the more efficient Standard Streams and maybe only 6 of them maximum, so again there is plenty of capacity to handle both audio and simultaneous file transfers, etc. Our Studio Engines connect with 1000Mbps links, so the sky is the limit there.

### All of the above has been concerned with per-link bandwidth. The system bandwidth is effectively unlimited with appropriate switches.

**MULTICAST ADDRESS TRANSLATION**

Livewire streams are multicast at both layer 2 and layer 3.

The Livewire channel number is automatically translated to the appropriate addresses at both layers internally. You might want to know the translation algorithm because maybe you or your network engineer might need to check packets with a “sniffer” or Ethernet switch diagnostics. So here are the details.

Livewire channels range from 0 to 32767. Audio streams are mapped into IP and Ethernet multicast addresses using the channel numbers for the lower 15 bits as follows:
The following special addresses are assigned:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Function</th>
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<tbody>
<tr>
<td>239.192.255.1</td>
<td>Livestream clock</td>
</tr>
<tr>
<td>239.192.255.2</td>
<td>Standard Stream clock</td>
</tr>
<tr>
<td>239.192.255.3</td>
<td>Advertisement channel</td>
</tr>
<tr>
<td>239.192.255.4</td>
<td>GPIO (UDP port 2060)</td>
</tr>
</tbody>
</table>

These all are within the range specified for “Organization- Local Scope” use by IANA – the Internet Assigned Names and numbers Authority. Routers do not propagate traffic on these addresses to the internet; they stay contained within LANs. (We also set the “link local” bit and TTL=1 in the IP header to further ensure that streams stay local.)

The range supports our 32k channels, with up to 120 stream types per channel. We are only using four types now, but there is plenty of room for growth.

Our motivation for mapping each type to a contiguous block rather than having the type in the lower-order bits is to allow configuration of switches and routers on a per-type basis by specifying an address range. This direct mapping of channels to addresses also makes sniffing easier: it is simple to know where to look for a particular audio stream.

IP addresses are mapped into an Ethernet MAC layer multicast, according to a de-facto standard process for this procedure. This process is as follows:

Using the Class D address, identify the low order 23 bits of the class D address.

Map those 23 bits into the low order 23 bits of a MAC address with the fixed high order 25 bits of the IEEE multicast addressing space prefixed by 01-00-5E.

Example:
- Assume: Channel = 80
- Assume: stream type is Standard Stream
- Then: IP address = 239.192.0.80 (dotted decimal)
- And then: Ethernet MAC Address = 01-00-5e-00-00-50 (dashed hex)

Ethernet addresses are transmitted most-significant byte first, but least-significant bit first within the byte, so in our example it is the 1 in the leftmost MAC address byte 01 that signifies a multicast address.
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