

welcome

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verdicts

OUTSTANDING
EXCELLENT
GOOD
MEDIocre
POOR
VALUE



Interest in internet audio – audio delivered via the internet – low resolution MP3 or a 24/96 high resolution file – is spiralling upward. A torrent of products are hitting the market, with a bewildering array of latest technologies shoe horned inside. Everyone seems a little baffled, even manufacturers, by the sudden diversity and complexity of product. Our USB-to-S/PDIF group test this month illustrates the issue: three converters needed special Windows driver software to be installed,

but two did not. They just plugged and played. It is surprising that such a large functional gap should exist between rival products, a make or break difference for many buyers perhaps. It's all a matter of writing your own code for a DSP. Manufacturers have my greatest sympathies here – digital audio is cruelly complex.

Next month, to underline this theme of rapid evolution, we will be looking at Media Players you cannot buy yet. It is obvious what the market needs, but few manufacturers worldwide have looked into their crystal ball and seen the future. Hi-Fi World has seen it and will explain all next month.

Long ago, Britain built large loudspeakers. Tannoy still do for those lucky enough to live in Downton Abbey or the stately pile next door. Otherwise, 13in bass units were squeezed out as interest in beautiful homes strode in. But not so fast: Germany did a good job repackaging the Mini and now they're squeezing 13in bass units back in. Just look at the towering Quadral Vulkans we review this month and believe in the old Yorkshire expression "there's nothing like a good big 'un".

With high resolution digital files playing at the one end of your hi-fi and volcanoes at the other end, you can't say hi-fidelity is anywhere close to dead. Far from it: it is frighteningly alive, as this issue shows! I hope you enjoy it.

Noel Keywood

Editor

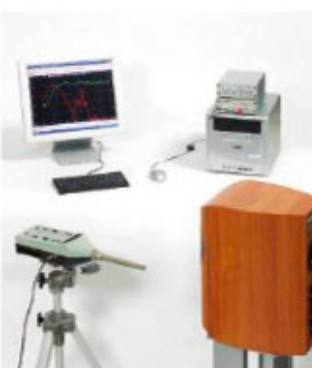
testing (see www.hi-fiworld.co.uk for full explanations of all our tests)

To ensure the upmost accuracy in our product reviews, Hi-Fi World has extremely comprehensive in-house test facilities, and our test equipment – from big names like Rohde & Schwarz and Hewlett Packard – is amongst the most advanced in the world.

Loudspeakers are measured using a calibrated Bruel & Kjaer microphone feeding a Clio-based computer

analyser, using pulsed and gated sinewaves, in a large room to eliminate the room's influence. Pickup arm vibration is measured with a Bruel & Kjaer accelerometer.

No other UK hi-fi magazine has in-house testing, and none has access to such advanced tests across all types of equipment. That's why you can depend on Hi-Fi World reviews.



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Religious Conversion

Our review of five USB-to-S/PDIF converters invokes digital religion, Noel Keywood says. Rafael Todes listens in supplication.

Digital can be confusing at the best of times, and this group of unassuming little convertors demonstrates the issue. Superficially, they convert USB digital audio, typically from a computer, to S/PDIF digital audio suitable for a hi-fi. Their role then is simply to allow a computer to connect to the hi-fi, so music can be played from Windows Media player or iTunes through a decent sound system.

Somewhere along the line, this simplest of ideas got diverted into arcane digital complexity. The digital conversion process has been configured so what could have been simple definitely is not: these units don't just convert, many of them clean up the digital signal too, in order to lift sound quality. Enter religion!

The group comprises five convertors, ranging in price from the Kingrex UC192 at £159 up to an eye watering £825 for the Audiophile 1 – and more expensive designs are available. Budget convertors simply do their stated job, convert from USB to S/PDIF, but as price increases a more sophisticated method of clock control, known as asynchronous operation (see page 25) enters the picture, as well as other interesting ideas such as an external USB power supply and – naturally! – a battery powered external USB power supply.

Yes, it all gets nutty quickly, but that's what happens to digital audio once audiophile religion takes hold. In this review we keep away from the horrors of Phase Locked Loops and suchlike, and keep it simple. In any case, as intelligent as modern digital circuits are now becoming in their attempts to suppress the ills of digital, the local digital signal chain is so complex and behaviourally difficult to predict, that what actually happens in

any one set up cannot be fully known by outside observers.

Digital audio as it comes out of a computer's USB port is in an entirely different format to that concocted for an S/PDIF connection into a hi-fi system. A USB receiver must assemble the computer audio data, retrieve the clock information, and reduce or eliminate blemishes such as jitter and noise. It is possible to clean up a digital signal using a variety of strategies, often one after another in a daisy chain of digital signal processing, before sending it out to the hi-fi, and both the degree and the sophistication of these strategies is what decides cost.

Whilst most convertors use function-specific silicon chip building blocks, this has difficulties, especially with computer compatibility. Two models, the Halide Bridge and Audiophile, use non-function-specific Digital Signal Processors (DSP) in conjunction with an audio framework code, as well as their own custom code, to perform the process and both linked up to Windows Vista (SP2) and Windows 7 immediately in our tests (we did not try XP etc). With the others, a special Windows driver is needed, supplied by the manufacturer. Listening was carried out on Windows 7.

Mac OS-X from 10.6 (Snow Leopard) onward works with its own drivers that can handle asynchronous operation. Tests were carried out using OS-X 10.6, so both Windows and Mac were used to check for compatibility.

LISTENING

The way digital can degrade sound quality is well known to Rafael Todes, as it affects his recordings of the

Alegri String Quartet, in which he plays an Amati violin. In particular, loss of spacial perspectives blurs the placement of players, loss of timbral resolution lessens differences between brass and woodwind, making his Amati sound like a Yamaha synth copy, and digital glare or hardness makes gut strings sound like steel ones. These are all sensitive issues for him so he was keen to listen to these convertors, feeding his Weiss DAC202, a Music First Audio passive preamp, and B&W 802D loudspeakers. Recordings were various but included his own of the Alegri. He listened before we measured and the correlation between what he heard and what we measured is surprising.

** see p25 for Conclusion, computer compatibility, asynchronous operation, tests and much more.*



KINGREX UC192 £159

USP: Optional battery power supply, entry level 32/192 capable converter with proprietary USB drivers. Adaptive.

Kingrex say "the UC192 can transfer from PC or Mac at 16bit, 44.1kHz to 32bit, 192kHz through S/PDIF and I2S outputs. The UC192 runs isochronous with an adaptive clock generator to auto sync with the host. The master clock generator is a class 1ppm TXCO unit with proprietary low-jitter drivers for Windows and Mac. Direct Sound, ASIO4ALL, and WASAPI are all supported and run smoothly". The UC192 ships with

of an I2S output via an RJ45 socket. This is an internal link, where clock and data are carried separately (there is no agreed socketry for it). It is preferable to S/PDIF but few

SOUND QUALITY

Listening to the 'Dance of the Tumblers' shows a good presentation, up there with the others. There seems to be a touch more sheen to the sound, not unpleasant, just a bit 'varnished'. The bass is a tad slower than the Halide Bridge and there is just a fraction less air to the sound. I have to mention at this point, that using JPlay in JRiver yielded the blue screen of death to my Windows 7 laptop, and I had to use the fallback of Foobar, which coped well. Not a level playing field, but JPlay doesn't integrate with every converter at present. When I try and listen to the Mozart on Foobar, there seems to be a problem with the awkward sample rate of 88.2, and Foobar doesn't pick this up, so an exact comparison, like-with-like is impossible. In the Mozart Prague opening, I'm aware of an issue in the Snow Maiden dance, of a looser bass operating – a bit splashy.



a Windows driver (ASIO4ALL) that needs to be installed on your computer and the Kingrex manual explains how, in a procedure that will have Mac users rolling around the floor laughing.

The unit is not USB powered like many, so a USB power supply upgrade will not help. It has its own small wall wart supply, delivering 7.5V at 200mA. A battery version is available however.

The UC192 works right up to 24/192 so will handle top resolution digital audio. Balanced and unbalanced S/PDIF outputs are fitted, electrical only; there is no optical output. However, the electrical outputs are isolated by pulse transformers to break hum loops and reduce electrical noise. Transformers need correct termination to minimise jitter; the mini-XLR output must see 110 Ohm termination and unbalanced 75 Ohm.

Very unusual is provision

downstream DACs have a suitable input – and none from Kingrex, which is peculiar.

Kingrex advise manual driver installation before connection to a computer to prevent Windows automatically installing an unsuitable driver. Kingrex recommend Windows 7 and Mac OS-X 10.6 (Snow Leopard) or later, but older OSes will work, including XP.

The convertor (top) has a mini XLR balanced output at left, plus I2S through an RJ45 socket at right.



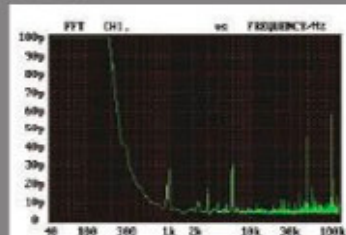
MEASURED PERFORMANCE

The Kingrex result was dominated by appalling clock drift, no less than 7nS, seen at left in our jitter analysis. This is at least x20 more than expected from any digital source, including CD. Using the external battery supply and / or the AES/EBU balanced connection made no difference. Otherwise, signal related and random jitter figures were reasonably low, the balanced connection showing slight improvement over unbalanced.

Recording sample rate 44.1/Output sample rate 48k

clock drift	7nS
signal related	40pS
random	5pS

JITTER



KINGREX UC192 £159
Kingrex
www.kingrex.com

HALIDE BRIDGE £329

USP: Integral cabling and Wavelength 24/96 asynchronous DSP code that makes Windows drivers unnecessary.

This is a compact and very easy to use convertor that runs Streamlength USB code from Wavelength Audio to interface with Windows Vista and 7, or Mac OS-X asynchronously. As Wavelength Audio seem to specialise in valve amplifiers, alongside USB products, this is a company with a broad outlook. The Halide runs up to 24/96kHz bit depth/sample rate and is USB powered. It can be used with a USB power supply. In Windows and Mac the device must be selected as usual, to get sound through it, but special drivers do not have to be loaded.

SOUND QUALITY

After a cursory survey of the different adapters concerned, I was immediately drawn to this unusual audio piece. It is literally a cable, with the electronics built into the cable – the S/PDIF end. It takes its power from the USB on the laptop, but can be cleverly upgraded by providing dedicated power.

Listening to the Linn Records' version of Mozart's Prague Symphony, conducted by the late Sir Charles Mackerras, I was blown away by the smoothness of the sound, combined with a fulsome and rich quality, which imaged beautifully. The use of the optional dedicated power supply further enhanced this most luxurious of sounds. The link seemed to have a natural sense of authority with this large orchestra. The basses roared with the right amount of grip and grunt, with no noticeable overhang. The violins sounded very natural, big scale, but never shrieking. Listening to Rimsky Korsakov's 'Dance of the Tumblers' on Chesky HD tracks, there is superb separation of the orchestral sections, lovely clean tambourine shakings and an overall sound that is airy, but with control. This is up with some of the best servers I have heard, and I am surprised to be getting these results from a humble Toshiba Windows 7 laptop!



AQVOX USB POWER SUPPLY

This USB power unit supplies 5V at 1A to a USB line by breaking the power connection from the computer and inserting itself with an in-line adaptor plug – a neat idea. Rafael used it with the Halide Bridge convertor and felt they worked well together.



The Halide Bridge convertor has a standard USB plug at one end, and a giant phono plug at the other, that plugs into a normal S/PDIF electrical input. Inside the plug lies the convertor.

MEASURED PERFORMANCE

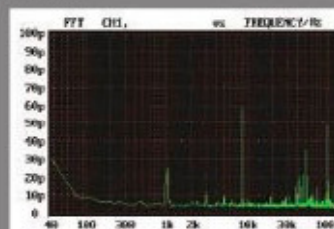
The Halide Bridge managed very low jitter figures right across the board from our 48k sample rate test. Clock drift was a low 30pS and signal related jitter 25pS, our analysis shows.

Signal related jitter fell to just 10pS from a 44.1 CD track un-resampled, from the Mac. Clock drift sunk to 25pS and these figures were almost as good as it gets with digital.

These are consistently good results, suggesting the Halide Bridge withstands whatever is thrown at it very well, making it a robust convertor.

Recording sample rate 44.1/Output sample rate 48k	
clock drift	30pS
signal related	25pS
random	5pS

JITTER



HALIDE BRIDGE £329
Halidedesign
www.halidedesign.com

MUSICAL FIDELITY V-LINK 24/192 £230

USP: Asynchronous 24/192 converter, USB powered, with supplied Windows driver software.



The V-Link 24/192 is a straightforward asynchronous converter that covers all sampling rates up to 192kHz, at up to 24bit resolution. It simply has a USB B plug input at one end, like the others, and electrical outputs at the other, in unbalanced form via a phono socket and balanced form via an XLR socket. There is no optical output and no power supply; it is USB powered. An array of bright indicators show sampling rate. This is a plug-and-play unit, but for Windows it needs the ASIO USB driver ASIO4All to be installed, for up to 24/192. With Mac OS-X 10.6 (Snow Leopard) and onward it works fine up to 24/96 only, a limitation imposed by Core Audio in the Mac.

SOUND QUALITY

This convertor presented a slightly bigger soundstage than the others, and seemed to be fuller to the point of shouting the music at me! It seemed to be louder than the other convertors which seems impossible given the job it's doing. It certainly is a forceful communicator!

I tried a little experiment, fitting the USB power supply to the cable, and this gave me more of a mental picture

of the gaps between the players, and seemed to create a blacker background from which the music emerges. Although it is £70 cheaper than the Halide Bridge, I missed that beautiful sense of calm the Halide created, the way in which it separated orchestral textures so convincingly. The Musical Fidelity seemed to get excited about everything that it reproduced, and in the process I missed the subtlety of texture that the Halide was doing so well, even when both were operating on Foobar.

Musical Fidelity keep it simple with balanced XLR output (left) and unbalanced phono only. Bright coloured leds show data rate.



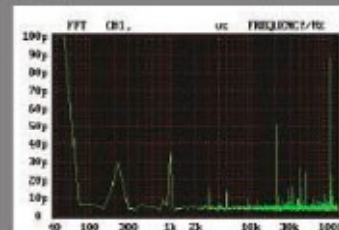
MEASURED PERFORMANCE

The Musical Fidelity V-Link delivered a good set of jitter figures from our 44.1k sample rate CD test un-resampled. However, when resampled to 48kHz by the Mac, clock drift rocketed from 20pS to 160pS – no disaster by any means and roughly what is expected from CD players, but not up with the best here. Also, a small 30pS jitter peak at 220Hz consistently appeared, not seen on the other devices. These were minor blemishes though and the V-Link still returned good figures.

Recording sample rate 44.1/Output

sample rate 48k	
clock drift	160pS
signal related	35pS
random	5pS

JITTER



MUSICAL FIDELITY
V-LINK 24/192 £230
Musical Fidelity
www.musicalfidelity.com

SOTM DX £365

USP: Asynchronous 24/192 converter with supplied Windows driver software and optional battery/mains power supply.



The awkwardly named SOTM is from Korea. It is an asynchronous converter that accommodates 44.1 and 48k sample rates and their multiples all the way up to 192kHz, with up to 24bit resolution, so this convertor ticks all the boxes. It comes with a USB driver disc for Windows (XP/SP3, Vista/SP2, 7), or will work with Mac OS-X 10.6 (Snow Leopard) onward. Data rate must be set in the Advanced tab of the Sound control panel in Windows.

The small SOTM is USB powered but has an outboard power supply option that alternatively will run it from batteries instead of the computer's power supply. The batteries are charged from the mains.

S/PDIF outputs are in balanced AES/EBU form via an XLR socket, unbalanced form via electrical output through a phono socket as usual and – unusually – via an optical TOSLINK option as well. On high quality convertors TOSLINK and its need for a transmitter and receiver – potential sources of jitter – is uncommon.

SOUND QUALITY

This two unit affair also shows the importance of taking power

seriously. The Chesky download of Rimsky-Korsakov's 'Dance of the Tumblers' shows that this link has a good sense of control, with good delicacy for the orchestral effects going on. The tambourine starts and stops well, the strings sound clean, perhaps a bit less present than I have heard on the Weiss playing through FireWire, but a really excellent well-constructed sound with a good solid soundstage. I would put it equal to the Halide Bridge without the extra USB power supply, but not as good

with the upgrade. It doesn't quite have the airiness of the Halide, but seems to do the transients superbly.

This is one of the few convertors to have an optical S/PDIF output. Our measurements showed it worked almost as well as the electrical outputs, including AES/EBU at left.

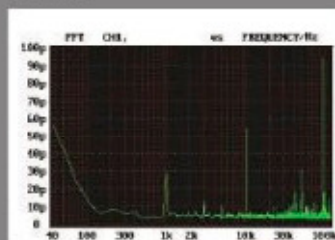


MEASURED PERFORMANCE

The SOTM produced good if not exceptional figures when fed our resampled 48k sample rate test signal. Signal related jitter was low at 30pS and the random jitter noise floor low at 6pS. Low rate clock drift was a little higher than the others at 60pS, but still not high. With the un-resampled 44.1kHz CD test signal, signal related jitter improved as expected to 25pS, with clock drift and random jitter as before. The optical output was no sinner at 38pS signal related jitter but XLR was worse at 50pS; the unbalanced electrical connection was cleanest. With the external power supply, mains or battery mode, results were unaltered.

Recording sample rate 44.1/Output sample rate 48k	
clock drift	60pS
signal related	30pS
random	6pS

JITTER



SOTM DX £365
SOTM Audio
www.sotm-audio.com

AUDIOPHILLEO 1 £825

USP: Asynchronous 24/192 converter with its own DSP code that makes Windows drivers unnecessary.

The Audiophileo is quite a radical design, based on a DSP with an audio framework code. The Audiophileo 1 is a deep religion convertor that, interestingly, is so complex it is easy to use. Running software that utilises standard Windows and Mac USB drivers it does not need to have a Windows driver loaded, which avoids a lot of hassle. It processes up to 24/192 resolution, working asynchronously. The tiny aluminium case houses not just a DSP but also a full colour OLED display screen, all powered from the USB line. A digital volume control is provided to adjust channel balance by up to 10dB and, for religious education, a jitter generator is fitted so you can learn to identify Satan.

As if this wasn't enough you can also adjust signal rise time, slow for poor cables up to fast (7nS) for so called direct connection, which means almost no cable. There are many ways to perform supplication to the digital god, because there are numerous menus and adjustments in this very unusual convertor.

Output is via a 75 Ohm BNC socket only, internally run through an isolating transformer. Adaptors are provided, although it is best to avoid such things at this level and use a quality BNC-to-phono cable to connect to a digital DAC input. There is no optical output. A 12V trigger power supply is provided if the triggering output to control amplifiers is used, and there is a remote control option. A Wireworld USB cable is provided too.

SOUND QUALITY

Another convertor with a wall wart power supply! This one has an LED display with a volume control. My general impression in the Mozart Prague Symphony recording was that it was finding the elegance in the recording that left most of the others standing. It was the most believable of

the convertors that I heard, with the possible exception of the Halide Bridge, which shared some of its characteristics. The sound of the strings was large, solid and timbrally refined. When I listened to the 'Dance of the Tumblers' on the Weiss DAC202's FireWire output against it, the Audiophileo managed to separate the texture of the cellos and basses better, where FireWire merged the two sections to a greater extent. The soundstage of the Audiophileo was a few yards (metres!) deeper.

The Audiophileo was a tiny box with tiny sockets on it, for power, trigger and headphone. It has only USB in and BNC socketted S/PDIF out, for which convertors are provided.

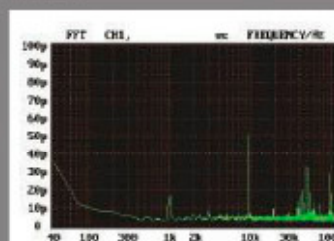


MEASURED PERFORMANCE

The Audiophileo 1 delivered the best set of figures in the group, just ahead of the Halide Bridge in signal related jitter from our 48k sample rate test signal, returning just 18pS. However, its clock drift was a trifle higher at 35pS, against 30pS for the Halide Bridge. With the less taxing un-resampled CD test signal, clock drift fell to 20pS and signal related jitter to 12pS, incredibly low figures. With the external power supply, signal related jitter sunk to 15pS. Increasing virtual cable from 0 increased signal related jitter slightly, to 35pS max. Switching on jitter produced 4nS of low rate clock drift (non deterministic jitter, not signal related) below 200Hz.

Recording sample rate 44.1/Output sample rate 48k	
clock drift	35pS
signal related	18pS
random	5pS

JITTER



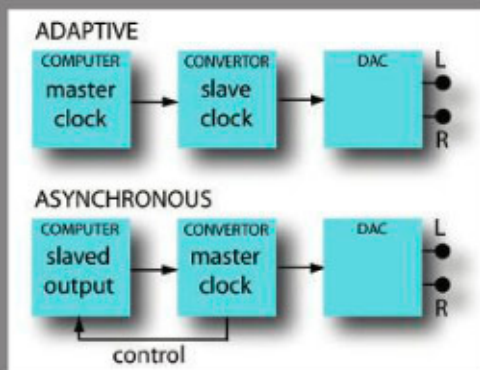
AUDIOPHILLEO 1 £825
Audiophileo
www.audiophileo.com

ASYNCHRONOUS OPERATION

Three methods of operation are available to a USB connected device. In the simplest and most obvious, data is sent from the computer to the device in a unidirectional exchange, the device being locked to and passively following the computer. The main issue is that of clock purity; the recovered clock signal is full of jitter and noise from the computer, so even though purifying is possible, this arrangement is now uncommon.

In Adaptive mode the USB device has its own on-board clock and this is locked to the computer clock through a Phase Locked Loop (PLL). It cures many ills, but not all, especially low rate clock wander. The PLL needs a fast lock speed and this conflicts with its response rate. A FIFO buffer is needed too, to buffer data; it adds to cost. With adaptive mode the USB device is still a passive slave, albeit one able to paper over a lot of computer imperfections.

In Asynchronous mode the clock on the USB device takes control; it is not passively locked to the computer. This requires bi-directional communication to the computer and an operating system able to process the requests (Windows and Mac OS-X can do this). A buffer is again needed. The output of an Asynchronous USB converter is now, in principle at least, locked and of guaranteed quality so the downstream hi-fi is sent a perfect digital. It is up to the device to negotiate with the computer to stay within its buffer limits.



In Adaptive mode the converter has a low jitter clock, phase-locked to the computer clock.

In Asynchronous mode roles are changed: a stable, jitter free converter clock takes charge, feeding the DAC a perfectly clocked data stream. The computer is controlled by the converter.

RAFAEL TODES CONCLUDES

Not being a great fan of iTunes as a media player, I tend to use Foobar when using a PC, to extract high resolution audio files from a laptop. I was recently sent a beta version of JPlay, which uses the shell of Foobar or JRiver, and plays within it. I was very impressed with the results I obtained, and used this method to evaluate the different USB/S/PDIF converters here. A music track takes longer to load, but there seems to be an improved sense of depth, space and timing over the basic Foobar player.

The S/PDIF cables went into my trusted Weiss DAC202, for conversion to analogue. The Weiss has a FireWire output which proved to be a useful reference.

My conclusions are that of all the converters, the Audiophileo, the most expensive at around £835 was the most sophisticated.

The Halide Bridge, at £269 plus £89 for the optional Aqvax SV USB power supply proved to be excellent value for money, but it doesn't go to more than 96k 24bit, which may be a problem for some potential customers, given the recordings that are emerging these days.

The Musical Fidelity was good, and easily upgradable and can stretch to the heady heights of 24bit 192k, which will be attractive to those seeking maximum resolution at a reasonable price.

I was also highly impressed with the combination of JPlay in JRiver that I used for this review and look forward to the time when it works seamlessly with all converters, as it provides for a noticeable improvement over the basic Foobar player. I listened to these converters before they were measured and we were all surprised to find measurement correlated so well with what I heard. **RT**

WINDOWS & MAC HEADACHES

Whether you play from Windows or Mac, there are some little headaches that await.

Windows needs to have an ASIO audio driver installed, such as the free ASIO4ALL. This worked for us on Windows 7, but not on Vista. It is said to work on XP but we did not try it. Up to 24/192 can be played through this driver.

The Halide Bridge and Audiophileo did not need Windows drivers installed.

Mac OS-X has a built-in ASIO audio interface from 10.6 (Snow Leopard) onward. It worked perfectly with all the converters in our group, acknowledging the presence of an external clock with the asynchronous models. However, at present core audio on a Mac is limited to 24/96, so 24/192s cannot be played and must be down converted to 24/96 before use.



JITTER MEASUREMENT

The S/PDIF signal was fed to our Rohde & Schwarz UPL digital signal analyser, able to accept unbalanced, balanced and optical inputs. A 1kHz, -60dB test tone from a Philips test CD was used and the jitter it induced measured as 'signal related' jitter, a specific form of deterministic jitter. The converters were fed from a Mac Mini using a 44.1k CD clock at 44.1k (unconverted) and rate converted to 48kHz for a higher jitter signal; we show jitter from the 48k signal to illustrate effectiveness of jitter suppression. DC suppression was used, to give a clear clock drift result.

item

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Thanks to Mark Welsh at Item Audio for supplying four of the converters, from the many stocked. tel 01782 621225.

Item Audio
Duke Street,
Fenton
Stoke on Trent
ST4 3NR

"high resolution jitter analysers are as rare as hen's teeth"



noel keyword

There's no doubt digital is horrible. It can sound good, but the technicalities and complexity are – well – horrible! Old sureties, such as digital code being impervious to the outside world and notionally 'perfect' are disappearing down the drain at an alarming rate.

A major reason is that perfection suits no one in a world that relies on the imperfect being upgraded tomorrow. Someone at Philips should have thought of this conundrum long ago, before declaring CD "perfect". Nowadays the big chip manufacturers need to tell us their chip sounds better than their rival's and to do this they focus on digital's one known weakness: jitter. It makes me almost feel sorry for digital; it was oh-so-perfect not long ago and now it is being dragged up and down through the mud!

There always was, lurking in the background, a nasty truth about digital: it is analogue. Claude Shannon connected digital data rate to analogue bandwidth long ago – the 1930s. This month the whole issue of what happens to a digital signal when you start messing around with the analogue properties of its transmission medium became apparent in our apparently innocent review of five USB-to-S/PDIF converters, although that was not the only cause of jitter. It was just one that became apparent in our tests, showing how horrible digital can be.

Our analyser showed quite clearly that cables, connectors and even dust measurably affect jitter levels. All this is talked about on the internet, as part of the sea of speculation and hypothesis that floats around. However, few have measured proof of their assertions, because high resolution jitter analysers are as rare as hen's teeth. Hi-Fi World has been able to measure jitter on

a digital signal for many years but we have not swung our Rohde & Schwarz UPL analyser onto the subject in any great way. Until now.

Assessing the sound quality of five all-digital USB-to-S/PDIF converters is something that would have attracted scorn just years ago and I was unsure we could readily tell the five converters apart on any reliable basis. Sound quality differences between digital products are not clear cut, even though they are subtly important. The nearest analogy is that of preamplifiers. Transistor preamps can be designed to measure all but perfectly. Yet many drain the life from music, rendering it "boring" as some are wont to say. Why, I do not know and even fret about a little; after all I should have some idea! Listen to a Music First Audio transformer preamp after any solid-state design and you will know what I mean, as so many others have found out.

Compared to this situation, digital products look easier to criticise. The jitter they produce comes from everywhere, our analyser reveals. Hold on to your seat: jitter levels even changed when we reversed a 10m optical cable. Polishing its optical ends to remove fine dust seemed to cure the problem, but quite what was going on here I dread to consider too deeply. One has to invoke the idea of optically asymmetric dust, for heaven's sake! On a scale of degrees of nuttiness, that's worse than putting CDs in the freezer to improve sound quality.

In listening tests held by researchers to assess the impact of jitter on sound quality, many nanoseconds (ns) of jitter – quite a lot – is usually identified as being audible (CD players typically produce less than one fifth of this). Our measurements here suggest a

miniscule 50pS or so may be audible, if in a subtle almost subliminal way.

This issue is complicated by the fact that jitter takes at least three different forms.

One form affects the music signal directly. We apply a 1kHz tone at -60dB to put a figure on it. At 50pS or less it isn't a major player in terms of subjective impact it would seem, but I hesitate to be sure.

Then there is random jitter, just general phase noise. Mostly it measures around 10pS in narrow band terms. An (old) Mac Mini optical output is 'dirty', suffering a random jitter floor of 20pS or so. This is likely attributable to quick-and-dirty clock conversion from packetised audio on the computer bus, to continuous audio on S/PDIF. Random jitter varies but not by large amount in most consumer equipment, our measurements show.

Last but not least is low rate clock drift. It is seen below 100Hz and usually wanders up and down in amplitude in random fashion. In a computer a value of 500ppm is put on clock stability so it is there alright, even if apparently in small quantities. The Kingrex UC192 suffered this problem in our tests, as you can see clearly at left in our jitter analysis. And Rafael heard it before we measured the units.

Low rate clock drift is the phenomenon that affects bass quality. Signal related jitter likely accounts for glare and coarseness, but it is difficult to be certain about this.

Our unprepossessing little group test of USB-to-S/PDIF converters this month raised a wide slew of horrible issues. It was a fascinating exercise, one that taxed our abilities, but the outcome we all found intriguing. There will be more to come I am sure, our measurements being aided by a new Rohde & Schwarz UPV digital analyser. ●

