



Singing Wind



Numerical Analog Music

Sweet nectar of subtle nuance is recorded with huge and powerful dynamic range, and a noise floor that no one can hear. Girls dance freely, and with spirit.

Digital Music

The muse has left the building. HMS Subtlety with Captain Nuance is being destroyed by the huge and powerful dynamic range. Clean sterilized precision with a noise floor that no one can hear. Girls do not dance freely, and with spirit.

The muse was left behind with Digital Music, and we are the lessor for it. It is impossible to record a Concert Piano, or most real musical instruments in 2025, with Instrument Quality. It is impossible to generate a Concert Piano or most real musical instruments in Digital Music 2025, with Instrument Quality.

Subtle nuance and finite detail are not recorded with any microphone in 2025. Then the Music Digitized with binary digits is even more compromised before the slaughter of Digital mixing even begins.

The entire world of subtle nuance in Music was NOT recorded, or digitally generated because the details of critical information are missing. Singing Wind makes it possible to record, and generate Music.

Oversimplified Two Page Introduction

Critical electronic components for final product will not be available for purchase until first half of 2025. Prototype and preproduction is possible with a small performance derating. Even then it may be more of a cost derating.

Numerical Analog Music: Starting with eight (8) multiple full frequency source channels on the left, and eight (8) multiple full frequency source channels on the right. Full frequency is 0 - 1,000,000 analog cycles per second, with 5 nano second resolution. This provides conversion of 2 channel stereo to 8 left, and 8 right full frequency channels, and a separate channel for each transducer. Sub-woofer, woofer, midrange, and tweeter. Possibly 4 left, and 4 right for ambient, or special effects. All achieved without Digital Signal Processing.

No Amplifiers, No Filters, No Digital Signal Processing, No Signal Capacitors, No Rails, NOS = No Oversampling - Unlimited 200 Volt Source Pure Analog Music

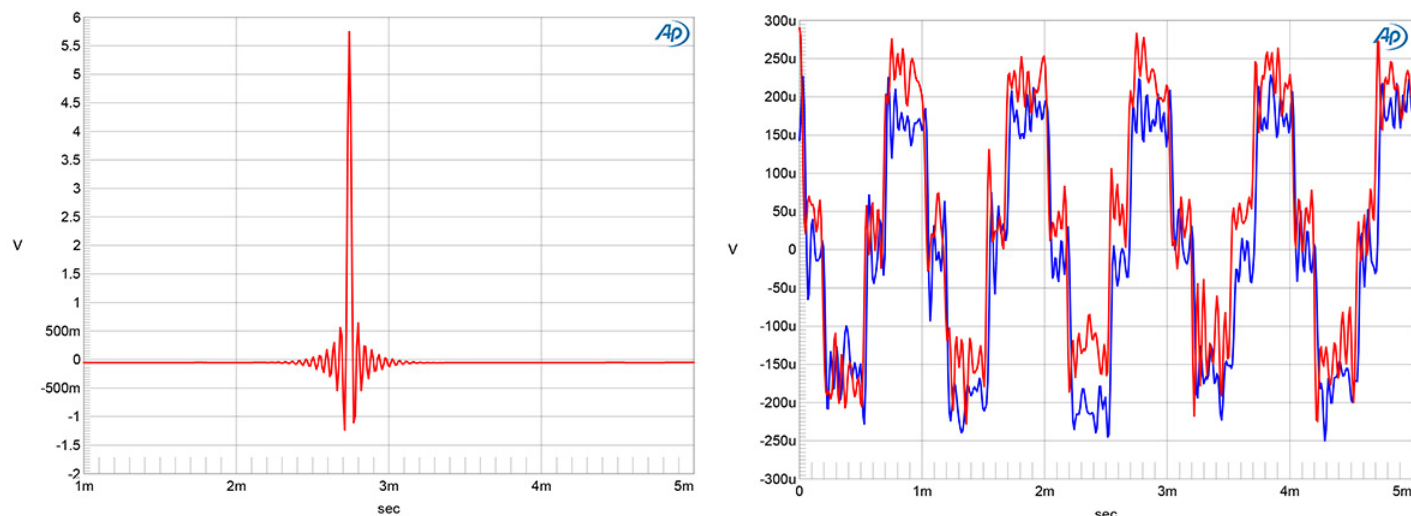
Once foundation components for 8L and 8R are achieved, multiple 8L and 8R system cost can be very low.

The Singing Wind product may begin as a Indiegogo product, targeting vinyl record recording for generational salvage of original music, and master tapes to replace DSD [1] in analog recording. The DSD Langoliers are closing in on original analog music, and old recordings are disintegrating. DSD is improving, however can never achieve 1/1, and will always have a digital heart and soul, with DSP noise filters galore.

While Singing Wind is capable of replacing existing amplifiers, and most existing music equipment, it is a very simple look down interface to integrate existing music equipment. Eventually the Singing Wind will support thousands of full frequency channels per speaker station, starting with up to sixty four thousand (64,000) music and movie channels supported by the special CargoBit integrated product. Multiple hours of music stored on a single Blu-Ray Disc 128GB, or downloaded from Internet in 128GB file size.

The multiple full frequency channels are necessary to achieve Instrument Quality.

The Singing Wind prototype with a dedicated state machine computer system, and fiber optics is designed to cost \$5,000.00 to \$10,000.00 (TBD) with Dealer support extra. A unique once in a lifetime transferable license for recording studios is included with initial production prototype systems investment only.



Some of the Real Consequences of Digital Music and DSP

[1] H. Inose, Y. Yasuda and J. Marakami, "A telemetering system by code modulation, delta-sigma modulation," IRE Trans. on Space, Electronics and Telemetry, SET-8, pp. 204-209, Sept. 1962

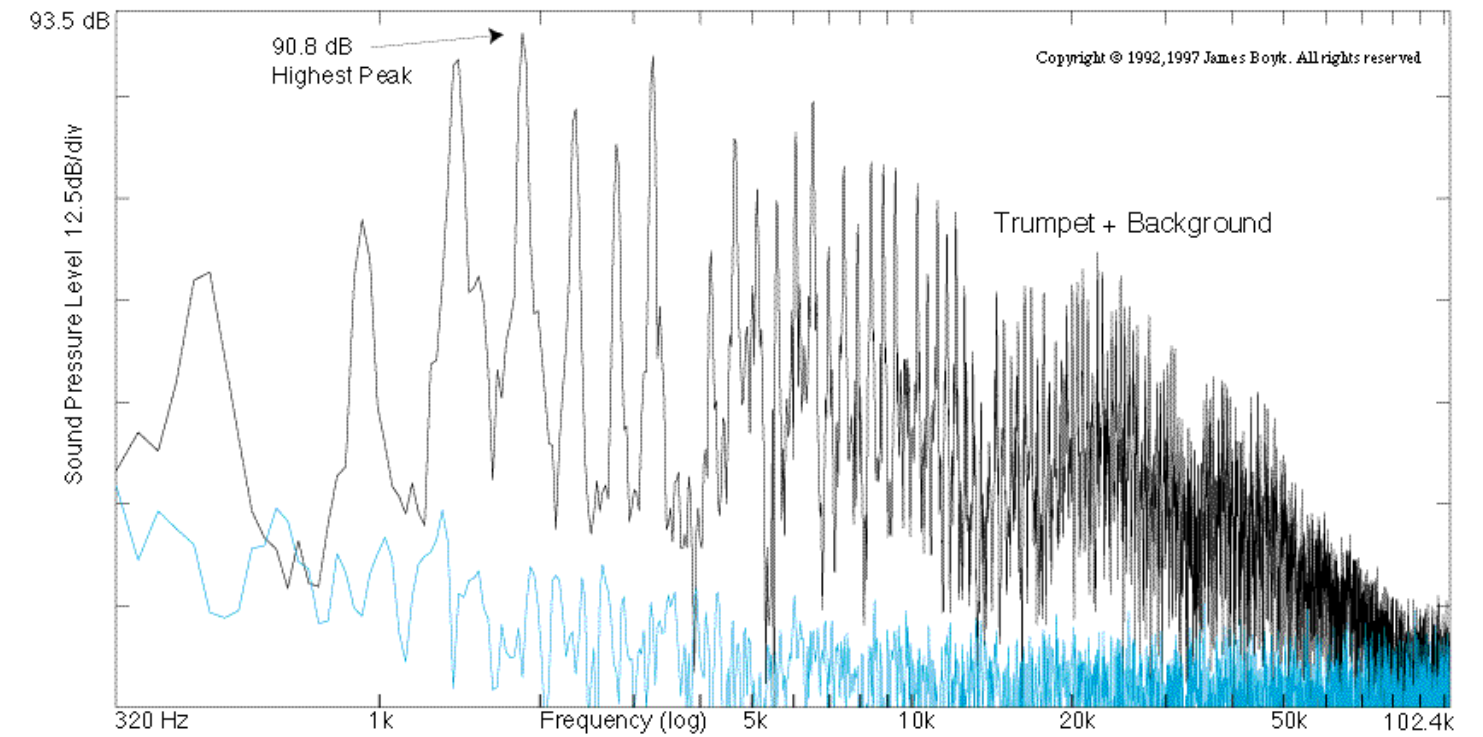


Figure 1(a) (Amplitude vs frequency). **Trumpet with Harmon mute**; 95.5 dB at Aco 7016 microphone 4 feet away. Microphone aimed at bell, which was angled down about 20 degrees. Upper Trace: Trumpet + Background, corrected to 70 kHz (see text). Lower trace: Background alone.

There's Life Above 20 Kilohertz!
A Survey of Musical Instrument Spectra to 102.4 KHz

James Boyk
California Institute of Technology
Music Lab, 0-51 Caltech, Pasadena, CA 91125, USA Tel: +626 395-4590, E-mail: boyk@caltech.edu Home:
<http://www.cco.caltech.edu/~musiclab>
Copyright © 1992, 1997 James Boyk. All rights reserved.

Paper by California Institute of Technology available from above location.

This chart clearly shows musical instrument atmospheric modulation exceeding 100,000 cycles per second. The Singing Wind audio signal supports 1,000,000 cycles per second pure Analog.



Singing Wind is both the consumer product, and commercial recording studio product that will have the missing elementary details required for a true living numerical analog musical signal. The Numerical Analog Computer (NAC) is used in Singing Wind. No Digital to Analog converters. No filters, no preamps, no multiple staged amplifiers, no signal wires, no crossover filters, in Digital or Analog form anywhere almost ever. Analog music in, Analog music out. Lossless and 100% repeatable Analog music always.

Singing Wind starts with a dedicated hardware AMD EPYC computer that is a secure state machine supporting the CargoBit Numerical Analog Computer (NAC) music component. Fiber optic cables allow remote location from the Analog music modulators for economic cooling. The secure computer is not accessible directly, and supported by the application programming interface to the home system control panel used by the customer.

Singing Wind is a flexible format **starting at** 4GBs (4 billion bytes per second), over 4 separate 10Gbs Fiber optic cables with 8 Left and 8 Right for 16 NAC channels minimum starting configuration. This data rate supports no crossovers, and no rails for +100vdc to -100vdc NAC Analog source signal.

This starting configuration is 14.4TB (Tera Bytes per Hour). That will easily fit onto a 128GB Blu-Ray disc, or download file size with the Singing Wind CargoBit secure state machine. Thousands and thousands of channels at much higher bit rates are supported by the Singing Wind CargoBit secure state machine to fit onto one single 128GB Blu-Ray disc, or download file size.

The Singing Wind CargoBit secure state machine can be custom to each and every different home installation, including all third party electronics involved. The factory Data Center will handle the myriad of subtle differences for content delivery by licensed commercial recording studios for every installation. For example the bit depth alone will range from 1 to 64 bits per 200 million transfers per second per single channel in a system with thousands of channels of NAC music. Other features such as no rails and others also increase file size. This creates very large files that are still capable of one to two hours on a 128GB Blu-Ray disc, or download file size. Custom hardware is supported. Any transfer of data is not practical without the Singing Wind CargoBit secure state machine.

The Singing Wind CargoBit secure state machine will only work with music generated by licensed studio creators. Data Center products with CargoBit and FTLDCI support data subspace conversion for everything else. Home recording for a personal archive is supported, however legal licensing is required for transfer to any other Singing Wind CargoBit secure state machine for playback.

Singing Wind is designed to support third party hardware for everything except the Singing Wind CargoBit secure state machine.

Current high performance music systems are Dead On Arrival, by the sourced music signal. Both Analog and Digital source music signals prior to amplification by multiple stage amplifiers, are limited to low voltage integrated circuits, and small signal low noise transistors.

The Analog Kuzma CAR-60 MC moving coil diamond cantilever and micro ridge stylus cartridge for vinyl recording playback costing \$18,200.00 generates about 0.0003 volt output, that is far too small for any general purpose amplifier, and must have a preamplifier usually with hand wound transformers, and hand made filters.

The Digital integrated circuits sometimes have a dedicated 5VDC for analog circuitry only, and more common is the 3.3VDC or less. The typical low current output must be converted to amplified voltage at the output pin. These IC's almost always contain massive amounts of Digital Signal Processing with Digital Filters that excel in pre-ringing distortion, or noise that starts even before the signal begins because of all the Digital Signal Processing.

To add insult to injury, the same stereo signal Digital or Analog is used in all low cost playback devices, up to complex ultra high end music systems. Typically the ultra high end music systems consist of very expensive perfected materials that achieve a higher performance, with ultimately diminishing returns.

All of these low level source signals must be amplified, and possibly isolated transformer filtered before ever reaching the first stage of power amplification for driving the speakers. Great amounts of DSP (Digital Signal Processing) or analog signal processing have already occurred, and much more processing is required to drive the speaker outputs. Even when the left and right signals are ready, more DSP or Analog filters are necessary to separate the signal into different frequency ranges for tweeter, mid-range, woofer, and sub-woofer speakers. Eventually the left and right signals are now six to eight separated signals, that must be phase aligned, or more distortion will occur.

Even in a modest high performance music system, each stage involved is usually hundreds of dollars each, and probably more like tens of thousands each.

Singing Wind music system is targeted for less than tens of thousands each stage, not millions of dollars total, and the primary target is a consumer market. The performance will exceed the most expensive conventional high performance music system possible with stereo signals. The Singing Wind Home Theater System is a simple multiple of Singing Wind stereo music system components, possibly in smaller configurations for multiple positions.

Thousands of full frequency (0 - over 1,000,000 cycles per second) independent channels with analog amplifiers on the left, and Thousands of full frequency (0 - over 1,000,000 cycles per second) independent channels with analog amplifiers on the Right is where the Singing Wind consumer product begins. Earphones and Movie configurations are also supported as options.

Because no filters are used anywhere, the different frequency range speakers have their own separate channel with analog power amplifier each, and no crossover system of any kind anywhere. No pre-ringing or post ringing anywhere, along with no filter slur, meshing, artifacts, or signal distortion of any kind is used or allowed.

No Digital Signal Processing (DSP) of any kind is used anywhere, with no Digital logic used in the Analog signal chain. The Numerical Analog Computer does all of the signal processing.

Thousands of complete full frequency (0 - over 1,000,000 cycles per second) independent channels with analog drivers on the left, and thousands on the right provide the missing information to the left and right channels of existing stereo systems. Along with the superior Analog performance of each single channel compared to the most expensive systems money can buy. Singing Wind speakers are in R&D now.

The full dedicated 4 wire 20, 30, 40, or 50 amps of a 220volt single phase home circuit breaker is required for the typical Singing Wind consumer stereo product. Obviously more channels require more amperage. Multiple circuit breakers will be required for a large home movie speaker installations. This is an intermittent maximum load only, and not a constant duty cycle electrical power load.

Multiple home dedicated 15A 110vac circuit breakers can be combined with a third party inverter product to create a 220vac single phase 4 wire outlet for Singing Wind.

We all know what Digital Music is because we almost have no choice in our lives anymore. Analog has been usurped by Digital in almost every consumer product available for music. Even vinyl records now include some form of Digital processing, and even original master tape recordings from decades ago are now archived with Direct Stream Digital (DSD) format. Until Singing Wind, no good Analog music archive format existed.

In 1968, Analog music was alive and dancing. It was everywhere because Digital music had not arrived yet. The noise, distortion and limited dynamic range were tolerated because the continuous living signal was getting through. Now we have discontinuous dead chopped up little sushi bits of a music signal filtered to operating room sterilization levels that while technically almost perfect, miss something. Not to mention quality lyrics, or melody.

The best recordings, or 3D computer generation of piano, or any complex sound are both destroyed by their 2D audio signal format. Then the 2D audio signal format is limited by the 2D speaker. The argument as to how this is accomplished takes the form of thousands, and thousands of different physical products in the audio market.

It is not possible to hear a real piano over any audio recording device. This is why the term 'that sounds like' is everywhere, vs 'that is' referring to Instrument Quality. Close to a piano it is possible to feel the music, and that never happens to any accuracy with any existing audio format. Best possible 'sound' is in a 'sweet spot' only.

It was necessary for me to purchase a real piano just for experimentation. No recording or signal generator can reproduce the complex physical interactions. Of course numerical physical simulation is now practical, however no current audio format will support the degree of difficulty necessary. Singing Wind is a new audio format designed to support complex acoustic atmospheric modulation, that is not simply more of the same.

Digital anything is a converted Analog anything. Digital memory in all computers are Analog representations converted to Digital. All Digital storage is simply Analog representations converted to Digital. Digital music is simply continuous Analog music chopped up into little discontinuous sushi bits, and when put back into the water, the fish is dead.

Real living, and dancing music is ever changing complex atmospheric constructions that come and go, over here, and over there. This music is very human perceptible, and easily generated by standing next to a real piano, then recording the piano, and trying with the best audio equipment in the world to have the same experience. It is not possible. The subtle information necessary for recreation was not acknowledged to even exist, only recorded now and then by an accidental incidence.

Moving the microphone anywhere near a piano will change the sound recorded. Clearly these are not just sine waves combining together in a spherical atmospheric pressure wave demonstrated with a laboratory sine wave repeating oscillator sound generator. Obviously this complex system can not be recreated with a single signal source channel driving paper cones moving back and forth the way current stereo music is recorded.

Current Analog and Digital music is a plane wave projection by paper cones moving back and forth, that hopes to recreate some assemblance of a depth of field. It is believed that the microphone picks up everything, or the Digital music effects generation will create a depth of field. The subtle information was never recorded, nor electronic music generated to contain the critical missing elements contained in Singing Wind.

Like the image on page (NN), music playback of any kind has been limited to creating ripples on a pond with a stone, or multiple stones and having the ripples interact in a positive way hopefully, sometimes. Also the exact same music source signals (CD, Vinyl Record, Internet Stream) are used with a low cost stereo, and a multi million dollar stereo system.

Singing Wind can have thousands of full dynamic range source signals on the left, and thousands of full dynamic range source signals on the right. These thousands of full range source signals are used to construct multi dimensional atmospheric modulations that can not be recorded with current microphones, computer generated, or played back on any stereo system in existence.

Singing Wind is engineered to cost less than most medium, and all high end stereo systems. Singing Wind is affordable in quantity for multi speaker location movie sound. Singing Wind is compatible with existing music signals, although most of the critical information needed is missing with existing music recording formats of any kind. Singing Wind can be used to archive any existing Analog magnetic tapes, and vinyl record music source.

Most serious medium home stereo music systems begin at \$5,000 to \$10,000. Then small pieces of a single system begin to cost over \$10,000 each, and go up quickly. Many professionals will hand the audio dealer \$15,000, and ask them to put together the best system for that amount. Other professionals will spend many years studying what is possible, mix and match until they are satisfied with what they could afford. This is the audio dealer customer that ranges between medium, and ultra high end audio.

Singing Wind is designed to perform easily above the famous \$2,000,000 million dollar audio system, and any ultra-high end audio system that money can buy. Power wattage can be built up in modules of 8X8 if desired, with little to no changes required to the lowest cost Singing Wind music system.

Singing Wind has the subtle detailed information required, with Analog generation that no other music system in the world has, that will project the sound construction forward similar to a piano, or most all musical instruments into a sound stage that can not exist without the critical information necessary that is supported by Singing Wind.

Singing Wind has broken the task necessary for each audio channel into possibly thousands of different full range Analog information sources that take all the stress away from the individual thousands of speaker actuators. This reduces the high performance materials required by exotic audio manufactures, and reduces the price performance point dramatically.

Most high end audio equipment use extreme exotic, and expensive materials that will allow their speakers to get the most possible from their limited left and right channel information available. Cones or planes moving back and forth only create ripples in the atmosphere. Singing Wind is designed to support new actuators that are more than simple speakers based on technology of over one hundred years ago, and climbing toward two hundred.

Thousands of left, and thousands of right channels are not simply the same thing with small changes each. The initial market will be supported by a dramatic difference between Singing Wind and all other music systems running the same single left and single right source material of everything in 2025. Special custom artist recordings will fill the gap, and custom movie soundtracks are immediately possible. After that all music can be available in Singing Wind format. We are living in a multi decade Digital audio dead end now, only getting worse.

Singing Wind will store original master tapes or vinyl recordings in a pure Analog no rail 200 volt direct current source signal. Because of the Singing Wind Numerical Analog Computer (NAC), no separate Digital conversion of any kind, A/D, or D/A is necessary.

Conventional computer storage is used by the NAC with a minimum conversion necessary. The Singing Wind NAC has all the benefits of Digital, without being Digital Signal Processing. Once the original master tape, or vinyl record has been stored with the Singing Wind Studio Numerical Analog Computer, it will never have to be played again. The Singing Wind Studio recording can be edited by a NAC workstation without disturbing the original in any way, shape, or form after initial read. Singing Wind supports the mixing, and editing if desired by the owner.

The early 1980's ever loving brick wall filter of 22,500 cycles per second CD music, said because humans can not hear it anyway. Filters, amplifiers, rail slamming loudness wars everywhere also was just the beginning of their Digital music.

The consumer version of Singing Wind is rated at over 1,000,000 cycles per second Analog playback. Original Singing Wind format NAC music will be sent to the consumer with full studio 1,000,000 cycles per second Analog information. Cycles per second is the actual Analog cycle compared to samples per second for Digital signal Processing which is only small pieces of a cycle. Obviously this is for the electronic signal recording distortion from vinyl record players, or magnetic tapes that are decades old, and enhanced signal integrity quality for new recordings. This far exceeds the atmospheric modulation requirement, however it is also used in studio, and factory prototype NAC signal processing without consumer knowledge.

Tape and vinyl records are pure Analog with serious flaws. Limited dynamic range, a vulnerable storage medium, perfect repeatability is difficult, and minute physics are involved, meaning expensive precision alignment is required.

Singing Wind is designed to eliminate the micro-physics of the past, replacing them with the NAC. Where minute detail was stored in micro-grooves in vinyl, or changing magnetic domains on tape the NAC works with a very real 200 vdc that continues up and down without rails continuous to well below, or above the physical dimensions of the past. The NAC continues well beyond the immediate 200 vdc available, and although not practical, could store and play back the micro-physics if desired.

The minute detail once desired is now zoomed into multiple 200 vdc working range without rails from top to bottom. Mixing and master can now decide if the musical instrument key press sound is important or not, and include it into the completed single 200 vdc final mix playback. Or the original master is sent out, and the customer can play with it.

Analog Data Storage that has to be converted to Digital. Some current technologies are:

RAM, Hardware cache, CPU cache, Scratchpad memory, DRAM, eDRAM, SDRAM, SGRAM, LPDDR, DRSRAM, EDO DRAM, XDR DRAM, RDRAM, SDRAM, DDR, GDDR, HBM, SRAM, 1T-SRAM, ReRAM, QRAM, Content-addressable memory (CAM), VRAM, Dual-ported RAM, Video RAM (dual-ported DRAM), Linear Tape-Open, Hard disk drive, Optical, 3D optical data storage, Optical disc, LaserDisc, Compact Disc Digital Audio (CDDA), CD, CD-Video, CD-R, CD-RW, Video CD, Super Video CD, Mini CD, Nintendo optical discs, CD-ROM, Hyper CD-ROM, DVD, DVD+R, DVD Video, DVD card, DVD-RAM, MiniDVD, HD DVD, Blu-ray, Ultra HD Blu-ray, Holographic Versatile Disc, WORM, CBRAM, Racetrack memory, NRAM, Millipede memory, ECRAM, Patterned media, Holographic data storage, Electronic quantum holography, 5D optical data storage, DNA digital data storage, Universal memory, Time crystal, Quantum memory, NVRAM, Memistor, Memristor, PCM (3D XPoint), MRAM, Electrochemical RAM (ECRAM), Nano-RAM, CBRAM, Early stage NVRAM, FeRAM, ReRAM, FeFET memory, ROM, MROM, PROM, EPROM, EEPROM, ROM cartridge, Solid-state storage (SSS), Solid-state drive (SSD), NVME, Solid-state hybrid drive (SSHD), USB flash drive, IBM FlashSystem, Flash Core Module, Memory card, Memory Stick, CompactFlash, PC Card, MultiMediaCard, SD card, SIM card, SmartMedia, Universal Flash Storage, SxS, MicroP2, XQD card, and Programmable metallization cell, just to name a few. The Binary Digit or bit is also Analog.



No Amplifiers, No Filters, No Digital, No Signal Capacitors, No Rails NOS = No Oversampling - Unlimited 200 Volt Pure Analog Music

No Amplifiers

It would seem easy to simply use 512 Digital stereo music chips on the left, with another 512 Digital stereo music chips on the right for 1,024X1,024. These integrated circuits are somewhat expensive each, require great care with precision components. Each one is completely Digital from input to a miniature minute current output that then has to be converted into voltage and amplified to even reach audio line specifications of 2 volt peak to peak line voltage. Most IC Digital music chips work with 0-1.5vdc, 0-3.3vdc, and possible 0-5vdc only. The output signal from the chip has to be amplified to reach the first stage of the power amplifier. The circuitry of the IC music chip can only work within the voltages it has, and it is a lone way away from unlimited 200 volt pure Analog, where Singing Wind starts at.

The Digital operations inside of a music chip are terrible, then all of the Digital filters necessary to mask out, or the magical Digital noise shaping, usually has some residual mystery something that was not there in the first place left over as a free gift from hell.

Every single electronic component has its own imperfections, and when combined with other components these can lead to a distortion from the perfect theory that led to the electronic model of the universe. Music Integrated Circuits are full of components that add up in imperfections. Then the end result of this complex Digital Signal Process is magnified with another source of distortion, the amplifier. Eventually the minute signal coming out of the Digital music chip will make its way to driving the paper cone back and forth, after magnitudes of amplification stages of both current and voltage.

No Filters

Singing Wind native signal source both recorded and played back is a pure Analog +100 volt direct current to -100 volt direct current. It starts with the recording, and is recalled for playback in +100vdc and -100vdc without any amplification or Digital music chips necessary. Also NO FILTERS are used in the Singing Wind music signal from beginning to end, either Digital Filters, or Analog Filters.

Once recorded in Singing Wind music format, the Digitally data stored music can be mixed, edited and modified in any way, shape, or form outside of Singing Wind. New filters and sound modification outside of Singing Wind can be similar to the old Analog gear used in recording studios. New Digital music modifications are possible without DSP, or any type of FFT system. Of course conventional DAW systems can work, however expect conventional DAW system results. All filters inside of Singing Wind are forbidden.

All speaker systems now use filters of some kind, active or passive to separate the different frequency's for the tweeter, midrange, woofer, and sub. The one single music signal line of left and right are further distorted after output from the amplifier. Filters are almost everywhere in current audio technologies. We are told they do minimal, or no damage to the signal.

Singing Wind uses separate full range channels to support different frequency speakers, so no filters are required in any way, shape, or form.

All Music recording systems have electronic filters

Electronic filters are used in Music recording systems from beginning to end. Usually to reduce noise, and control frequency application in the electronic Music signal. Ubiquitous in the Music signal chain, and sometimes multiple filters are found in each of the different major components used in the recording, and playback of both Analog Music and Digital Music. Electronic power filters, and low frequency filters have no real effect on complex Music signals, as long as the Music signal does not have to go through them.

Since the limitation of Analog and Digital Music recording are well documented, and most extremely successful Music recordings have been a creation of sound, rather than a pure recording of sound, subtlety and nuance become a luxury that get into the way of the complete creation of sound. Loudness wars are alive and well.

The sincere recording studios that want to make accurate live Music recordings are limited by the specific Music recording technology applied. Almost certainly electronic filters are a primary component to that Music recording technology, and media distribution whatever it is.

Analog electronic filters for Music

In Analog Music the electronic filters are used primarily on the Music signal itself as it travels from gain stage, to gain stage picking up electronic noise from all the different components, and then finally through the crossover frequency filter in the speakers, with maybe another filter with the amplifier in amplified speakers. The Analog Music filters seem to have a dampening effect to clarity and detail.

Analog Music is well known for a loss of signal integrity when one recording is made of a previous recording with or without a microphone involved. Each sequential recording is a copy of the newly made previous recording. Some number of copies later, the subtlety and nuance are murdered, and the Music is almost not recognizable.

Analog Music has the potential for Digital Music replication if the grooves in a vinyl recording could be manufactured in mass quantity, or the magnetic domains of tape could be manufactured in mass quantity. Numerical Analog can be manufactured in mass quantity, is used in Singing Wind, and does not have any loss of signal integrity, subtlety, or nuance.

Digital electronic filters for Music

In Digital Music the electronic filters are used primarily on the digital format itself, as the Digital Music does not pick up noise as it travels through all the different components, depending on what the components are. However the Digital electronic filters required by the Digital Music format just for delivery are devastation to Music signal integrity. The Digital Music filters seem to smear and create artifacts with a dampening effect to clarity and detail.

Digital Music electronic filters, especially Digital Signal Processing are always an approximation of the signal, and never an exact replica of the input signal. The bits of the original Digital Music are simply manufactured in mass quantity with only the original first generation loss of signal integrity, subtlety, and nuance. It is not well known that Digital Music has a loss of signal integrity when one recording is made of a previous recording with or without a microphone involved. The Music signal approximation is multiplied with each new generation of copy. Each sequential recording is a copy of the newly made previous recording. Some number of copies later, the subtlety and nuance are murdered, and the Music is almost not recognizable.

No Digital

Of course Singing Wind is pure Analog, and does use Digital storage without D/A or A/D converters. Because of the number of channels, the cost of multiple hundreds of D/A converters on the left, and another multiple hundreds of D/A converters on the right mandate the economic reality of pure Analog only. Even low cost Digital music chips are not low cost when the actual supported component complexity cost of many left, and many right for the complete system is discovered.

No Digital means no Digital inside of the Singing Wind music signal chain from beginning to end. The Digital data is the music frozen in pure Analog form, without Digital sampling, or intense Digital Sigma/Delta, Delta/Sigma a.k.a. DSD. So when the Digital data storage is sent to Singing Wind, it is actually Singing Wind pure Analog music with no expensive or Digital D/A converters, and when Singing Wind sends the pure Analog music to Digital storage outside of Singing Wind, it is automatically converted to Digital storage format without DSD, or expensive A/D converters.

Usually when Digital is employed in music systems it is because Digital is the lower cost component that is hosting Analog that has to be converted to Digital. With Singing Wind, Analog is the lower cost component, that trades off the Digital binary digit (bit) for pure Analog signal. Dedicated Digital computers are required to support the Singing Wind pure Analog signal chain with a core utilization of 100 percent duty cycle, and massive Digital data throughput not seen in current music systems. The Singing Wind computer is a secure state machine.

No Signal Capacitors

Signal Capacitors are widely used in Analog music systems, and some Digital music systems also. Usually they are used to automatically balance the offset voltage/current to reduce system complexity, and cost. You can find information on how signal capacitors change the sound, and some types sound better than others. The capacitor is not a perfect component on its best day, and then some minute amount of electrons in the signal detail will be lost with the translation from one signal level to the next signal level.

Singing Wind does not use signal capacitors anywhere inside of the pure Analog music signal chain.

200 Volt Pure Analog Music Storage

The late great audio legend Rupert Neve once said in an interview one of his advantages was he was working with 90 Volt Pure Analog signals that gave him an extra 6 decibels of sound to work with on his consoles.

In 2025 the vast majority of music IC voltages range from 0-1.2vdc to 0-5vdc and below. Some IC's do venture up into -15vdc and +15vdc or more that are typically limited in a specific function, usually the amplifier for a smaller signal source. Many expensive audio systems costing about the same, or more than most homes do venture up into higher voltages, starting with amplified signal sources from the same average music source as everyone else.

The degree of difficulty in working with high voltages are reflected in a very expensive customer purchase price. Singing Wind is designed for the ultimate home audio consumer, where low cost is second only to audio performance.

The advantage Singing Wind has is much wider voltage range pure Analog signal sources, and all Digital signal sources with the Numerical Analog Computer (NAC).

Numerical Analog Computer

Singing Wind is a complete system that requires new component designs not available in current music recording, and playback. This whole paper is only about the Numerical Analog Computer. This is the minimum foundation component design that is required for Singing Wind. The high performance from the Numerical Analog Computer system is not available in any existing music recording, and playback technology, at any economic cost. Extreme low economic cost is the critical design component for Singing Wind.

Singing Wind does not use rare exotic perfected high performance materials, and precision electronic components available at enormous economic cost found in music systems for rich people only. Wide tolerance components, lacking high precision and repeatability have been a constant problem for me, until I learned how to understand them, and experience the great advantage they have over high performance, high end systems. Easy to mass produce, very forgiving, and designs that want to work together can only be achieved with extensive time over target. Also known as Research and Development. Since LogEtronics R&D lab 1975.

Why is 200 Volt Pure Analog better than 90 Volt Pure Analog?

Rail to rail voltages that most audio recording studios Digital, or Analog have to deal with are standing targets, that do not move. Compressors are usually involved, or some system to manage the recording to keep the voltage peak to peak signals from clipping the high and low voltage rails.

Enter the loudness wars. Because of this fundamental rail to rail limitation, and people that should not be involved in the music industry in any way, shape, or form, have used the voltage rails as a beginning for their music production. The only way they can hear any detail is if the signal is slammed up against the rails in a demolition derby where detail is sacrificed for a cheap thrill. Quality and accurate detail are just words to these people.

The actual fact is that there is not enough electron dynamic range available in any existing recording format voltage standard, especially if nanobots are inside the IC's producing nano music that has to be amplified to reach any kind of human scale.

The Singing Wind 20 volt Pure Analog system is better than any other music recording or music playback system ever because there are NO RAILS EVER. The NAC operates just below the speed of light, so when the recording signal eventually reaches one of the 20 volt rails, it simply jumps to the beginning of the next 20 volt rail level. Unlimited numbers of rail sets can be used for 200 volt, 2,000 volt, and even 200,000 volt and more Pure Analog Singing Wind recordings. Everything is recorded in full detail, then the NAC workstation is used to decide what music detail is important, and what music detail will be reduced to fit into one actual 20 volt Pure Analog rail set.

The rich detail afforded with the true pure 20vdc Analog source music signal is way ahead from the start without all the amplifiers, filters, and Digital now required. It is very easy for Singing Wind to look down on any lower voltage music system with only a few resistors. It is very difficult for lower voltage music systems to work their way up to Singing Wind levels without extra noise, and distortion.

This will work with a home recording of any vinyl record, or tape, and extend to many channels for stereo and movie format studio recordings. The original vinyl record, or tape will never have to be played again, and any improvement, or change can be made without change to the original recording. The extreme low cost of Singing Wind channels does make this practical for both small scale, and large scale.

No Voltage Rails - No Compressor

When recording real instruments, or generating music with electronics the rail to rail voltages are the definitive boundary that must be considered, before any form of signal compression begins to stay within the rails, and compromises quality.

When recording a real symphonic orchestra, the actual individual instrument quality is in very close physical proximity of the musician receiving feedback from their individual instrument. Most recordings are made with microphones placed far away from the individual musician, and or musical instrument because of rail to rail saturation, and microphone overload. Also the neighbor musician beside is also generating music, with further dynamic range considerations that saturate the rail to rail.

Typically a compromise is made between close distance recording, or even microphones designed for that specific instrument, ignoring the other instruments, to a distance away where the combined instruments can be calibrated with some normal operation within the rail to rail before the compression begins. Too close and the microphone itself will saturate and clip the rails. Too far away and the background noise overtakes the performance.

Singing Wind works with hundreds to thousands of channels, and low cost microphones are desirable because they can be placed close to the recording target, and not have to record anything else, where a very expensive microphone can not be economically practical in hundreds or thousands of recording targets.

Recording the audience and external ambient road noise is just as important as the recording target

The limitation of only two source channels for final mix, and physical limitations of the microphone saturation mean a significant loss of detail. Also recording the audience and external ambient road noise is just as important as recording the musicians on stage, for removing cell phones, emergency services, and coughing if desired. The extra channels of ambient noise help to eliminate any need for Digital Signal Processing.

Singing Wind works with unlimited voltage range of the NAC to record critical details compromised by a compression system by using an unlimited range of zoomed 200 Volt Pure Analog for recording, and then generation of music for play back. This can be 200 Volt, or a equivalent 256 X 200 Volt or 51,200 Volt magnified and dynamic range without any change in hardware required. The same recording system can be used to record a Saturn V rocket launch, with no compression, and record a whisper in the wind with no compression of any kind.

Special interfaces are possible for 51,200 Volt physical input ranges and the ability to change 200 Volt physical ranges occurs in less than 100 nano seconds external, and less than 10 nano seconds internal with no loss of signal integrity.

Any final mix with Singing Wind occurs numerically, with no loss to the original Analog source

The RAW Singing Wind recording is then converted with or without audio compression for any musical rail to rail voltage limitations required for conventional audio equipment, and the original is never lost. The ultra low cost allows hundreds of sources that do not have to be ultra perfect, because they are not trying to record everything by themselves. Singing Wind.

NOS = No Oversampling, No Noise Shaping, No Digital ...

Singing Wind is Analog. Most Digital music systems are Digital, and do not know the difference between the music signal, and all the noise generated by the Digital Signal Processing from beginning to end. Yes, the actual music signal itself has to be filtered, and separated from all the generated noise in the quantization processing.

“The process of converting an analog signal (**which has infinite resolution by definition**) into a finite range number system (quantization) introduces an error signal that depends on how the signal is being approximated. This quantization error is on the order of one least-significant-bit (LSB) in amplitude, and it is quite small compared to full-amplitude signals. However, as the input signal gets smaller, the quantization error becomes a larger portion of the total signal.” Sangil Park, Ph. D. Strategic Applications-Digital Signal Processor Operation

The completed Digital music signal is heavily scrubbed of any, and all detail for a noise free, and subtle detail free output that is sadly missing something, leaving the listener with a sense of sterile over simplicity. The music does not dance anymore, it just poses like a beautiful female model selling a dress.

The Analog music signal only gets in the way of Digital Signal Processing, and is never the first consideration as to importance, or priority in any way, shape, or form. Of course going from an infinite resolution, and infinite bit depth Analog music signal to a much less Digital quantization is humiliating enough, then they say it is better after all that change, when it clearly does not sound as good.

Why does the Analog signal have to compromise everything for Digital change? Make the Digital signal subservient to the Analog music signal from beginning to end. Singing Wind.

Multiple Simultaneous Problems

Music instruments are man made, and do not happen by accident. Flutes and drums with percussion instruments, along with bells represent the beginning of a man made sound. Hundreds and hundreds of years have been required to create music instruments to where they are today. The concert grand piano required well over 300 years and counting of continuous research and development. Grand Master pianist will have a very specific favorite Steinway piano, or have to search for one with the correct sound, and then it is not possible to audio record, and audio playback that very subtlety they spent so much of their life force in pursuit of.

Musical instruments are almost non existent in many peoples lives today, many children have never heard a concert grand piano in person, where beyond ten or twenty feet away is not in person. Some concert grand piano's are plant holders, and interior art decoration in homes.

Digital instruments do generate sound, however the digital organ grinder is a piano in name only. When the band is simply blasting their digital piano sound into the audience at full volume, no one cares about missing detail, or instrument quality. Five minutes later it is all over, the band has money in the bank, and the audience is happy. Celebrating hit songs has a known formula, and a Dead End.

The Digital Audio Workstation has become the slaughter house of subtlety, and nuance. If a singer can not sing, no problem. If a musician can not play the instrument, no problem. Whatever the problem is, no problem. Even with the DAW, some musicians are still beyond redemption, and they would have it no other way.

The deafening roar of the Digital Music conquest over Musical Instruments, and Analog Music is almost complete. How do you miss something that you have no experience with, and yet you do know something is missing? Research and Development laboratories have tone, and signal generators, including computer generated waveforms that all enforce the deafening roar of Digital Music because they have no soul. I had to purchase a Baldwin stand up piano for \$100.00 from Warner Robbins just to break out of the trap. I did spend years studying the flute, and it is possible for musicians to fall into the same deafening roar of a Digital Music trap.

Did digital recording kill rock and jazz creativity?

Steve Guttenberg Audiophiliac

<https://youtu.be/gH2JED-8A-c>

Decades before Digital Music was even possible, it was well understood that Analog Music recording quality was extremely limited, and that a unique "sound" could be generated, sent over the radio into homes, cars, and people to enhance their individual artist performance within the extreme bounds of the technology.

Many components were added to the Analog Music recording studio to keep the analog signal within the extreme bounds of recording limitations. The Fairchild compressor is one of the most famous, and much more analog instrumentation just inside the control room, after the original Music was generated. The solution decades ago was to overcome the extreme bounds of the technology, and work with what they had, and if no one had a better solution, it was a level playing field. Stereo arrived, and the problem of recorded delivery continued with records, and tapes of Analog Music. Digital arrived and solved everything, by solving nothing.

Measurable digital performance gains that somehow leave the soul of the Music Dead, with complete clarity, and huge dynamic range, and the Music is Dead. The solution is to ignore the problem, deny the problems of Digital Music even exist, while leaving the advantages of Analog Music in the past. My concept of little musical goldfish swimming happily in the bowl of Analog Music, are now chopped up into little bits, dumped into a huge fish tank, and sinking to the bottom Dead and lifeless with all the little bits of other musical goldfish thrown in because of Digital Music. The true analog signal is a living entity, that interacts with other analog signals, in that Digital Music has no ability to even recognize this, and actually works to destroy harmony with the cold mechanical precision of approximate digital accuracy. Singing Wind will solve this problem.



Steinway Concert Grand Piano can not be recorded in 2025

As obvious as it should be, it is not obvious that Music recordings are missing critical details. This detail takes the form of a Tours de Force radiated directed energy in a real musical instrument like a Steinway Concert Grand Piano. The Tours de Force radiated directed energy has a very real limitation in the form of radiated directed energy distribution over distance, however the signature of that Tours de Force radiated directed energy distribution is carried in the atmosphere beyond it's limited Tours de Force radiated directed energy effective range. The music signal will still exist after the Tours de Force radiated directed energy has dissipated into the atmosphere.

Both Analog Music and Digital Music fail to record, or generate this Tours de Force radiated directed energy that Singing Wind can. This Tours de Force radiated directed energy distribution is not limited to a Steinway Concert Grand Piano, and can be found in most live instruments including pipe organs, human voices, and sound effects. This Tours de Force radiated directed energy is repeatable, when recorded, or generated and played back with Singing Wind.

The Tours de Force radiated directed energy distribution has not been defined in 2025, and does not exist in electronic instruments of any kind. The public address system in concert hall does not, and is not capable of carrying this Tours de Force radiated directed energy to the audience. It is not simply amplitude of projected audio that is, or is not canceling out. The information necessary is never recorded, and never comes out of a speaker.

Please see the video below: The Tours de Force radiated directed energy distribution, even though it has dissipated from the instrument source and traveled out the fourth story window down to the street, is now a musical signal that is not recorded by Analog Music recordings, or Digital music recordings.

When I walked through the park in NYC in the late 1970's on a summers night, the real instruments were very different from anything electronic, even far away. Singing voices with, or without amplifiers were also very different. Singing Wind will explain why 2025 Digital Music is a giant step backwards compared to Analog Music regardless of any specific media or technological limitations. Singing Wind is a new format that is not bound by existing standards. The only possible economic way forward with physics in Music recordings is Singing Wind.

Ultimately, existing Digital Music recording and playback in 2025 was based on improving 1922's technology, or even possibly Siemens work of 1870's , and not creating a new and better system. A pathway must be created that allows the migration to a Tours de Force performance, with very little monetary cost to move away from the improved 1922's era performance. Singing Wind will allow a RetroBravo function of compatibility all existing Music recordings, while creating a Tours de Force signal that is not possible with existing Music recording and playback technology, at low cost.

Ludwig van Beethoven grew increasingly deaf from 1812 to 1827, and would not be the composer he was with modern electronic musical instruments. The Tours de Force radiated directed energy missing from all electronic recording and playback systems of any kind in 2025, do not hold a candle to the very real piano of his day hundreds of years ago, allowing the feedback required to create great music.

Why is it so easy to tell the difference between live and recorded music?

Steve Guttenberg Audiophiliac

https://youtu.be/F14GJihWn_E



Two different Music Recording Systems that both Fail Dramatically

No one told me that music recording was fundamentally flawed, and that simply purchasing more expensive audio equipment would not solve the problem. Then the same recorded audio music signal used on my low cost equipment, was the exact same recorded audio music signal used on the most expensive audio equipment in the world.

A description of failure in both Analog Music recording, and Digital Music recording is required to prove that there even is a problem in the first place. Many people would be happy with 1980's era High Fidelity music recordings, and any improvement is just frosting on the cake. As a young musician I was aware of a problem like most musicians were, however it has taken many decades to even define a solution.

If digital audio is so perfect why doesn't it sound more realistic?

Steve Guttenberg Audiophile

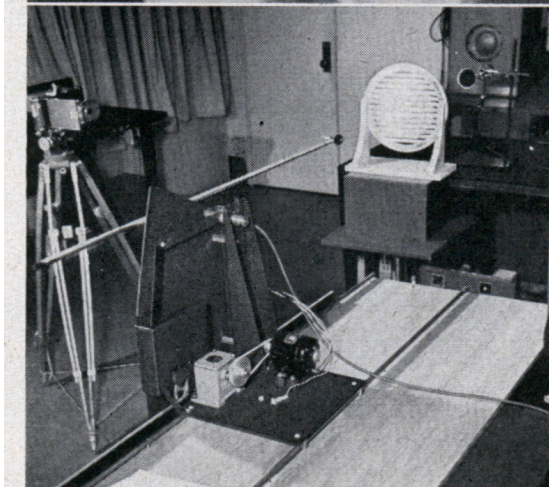
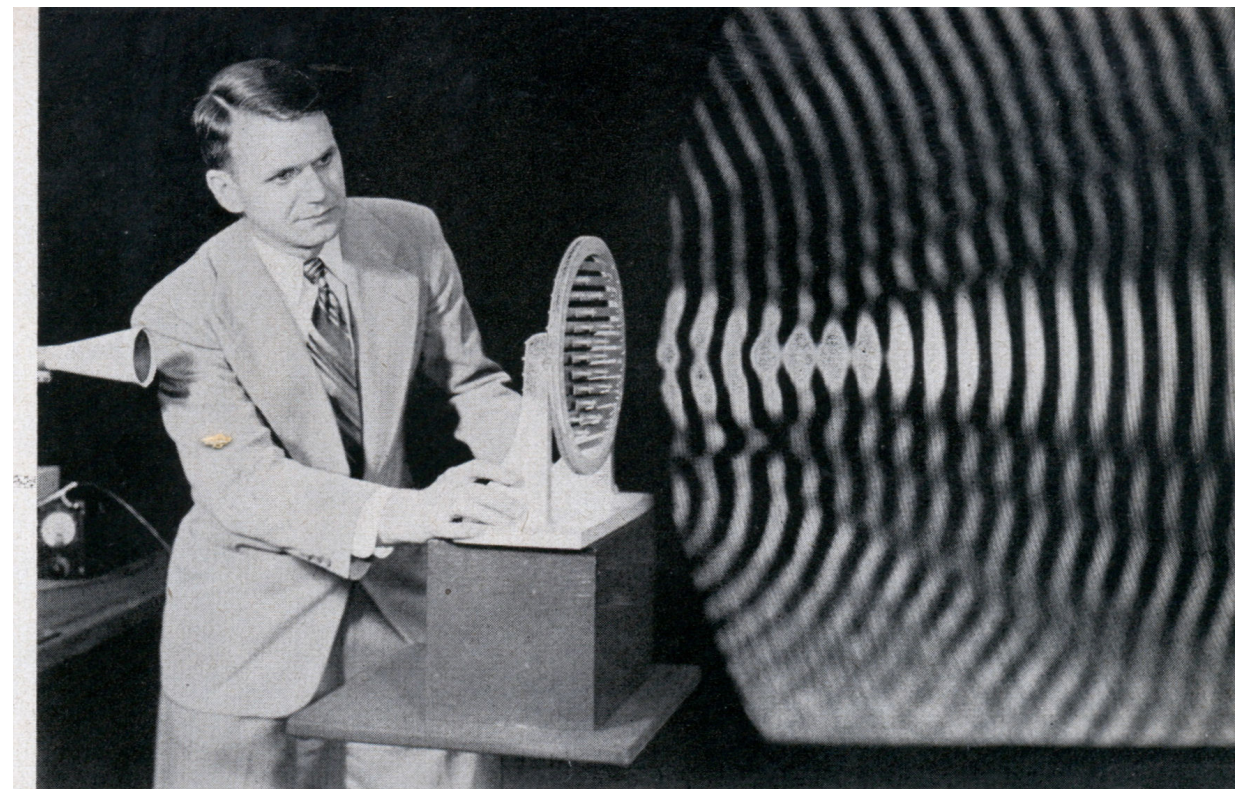
<https://youtu.be/7ZiscmBPpKs>

The False GOD of Telecommunications Theory, and DSP

Telecommunications is not music. Digital Signal Processing is not music. Sending sine waves from point A, to point B has nothing to do with recording music, or playback of music. Digital Processing of sine waves has nothing to do with recording music, or playback of music. The constant reference to proven telecommunications theory, and DSP in the recording, or playback of music is misapplied technology. Sine waves have little to do with music, and sine waves are certainly not the determinate foundation of music.

Bell Labs did not declare telecommunications theory to be music, or even musical. It is just more simple to use existing theory, and low cost digital computers compared to designing a music system from the ground up.

We all know what sound looks like because Bell Labs made a picture of it many decades ago. A bit is a bit, and sound waves are sound waves, case closed. Bell Labs with a simple oscillating resonator horn is not proving what complex musical instrument sound is, and had no intentions of doing so.



Neon Lamp Traces Sound Wave's Picture

THAT'S a sound wave you see in the picture above. Here demonstrating how an acoustic lens focuses sound from a horn, the wave was made visible with the device at left—an aluminum rod with a microphone and a neon lamp at the end. A small motor swings the rod in a wide arc, scanning the area. The microphone picks up the sound and turns it into electric current to feed the lamp. Wherever the sound is strongest, the light is brightest, and the wave is traced out. A complete sound photo, such as this from Bell Labs, takes 10 minutes exposure.

Digital Music Processing is the Punishment

When I was with Microsystems Altair Computer Center in 1976, we were an exhibitor at the Consumer Trade Fair, Personal Computing '76 Atlantic City, New Jersey, and the Star Trek Convention, Washington D.C. Someone had a Digital Music computer display on a table at one of them. It was amusing, and amazing at the same time. He explained that he could filter out the noise, however the sterile clean music did not sound as good for some unknown reason to him.

Digital signal processing is forced to have look down discrimination on a completed mixed complex Analog Music signal because the digital computer filters only have approximations of sine, and cosine waves the digital signal processing can work with. Both amplitude and frequency range must be predetermined to operate within a known bounded box of limitations. Only then can the digital signal processing theory that sine, and cosine waves can be combined to approximate any completed mixed complex Analog Music signal.

The horrifying sterile clean, and very dead Digital Music signal that sounds like it is missing something, is then called superior by engineers that have achieved their test measurement perceived nirvana of perfection. However, the baby was thrown out with the bath water. The only thing left of the completed mixed complex Analog Music signal is what could be approximated with combined sine, and cosine waves under 22kHz along with all the distortion from digital filtering, and digital signal processing

Worth a very few minutes of your time if possible, starting at 1:16:40 for the Digital Disease

ANA[DIA]LOG

The Digital Disease: Why analog sounds better

<https://youtu.be/sMFWlvbRYdA>

Bernie Grundman, Chad Kassem, Ryan Smith - How to Create a Perfect Record + M. Jackson Thriller
45 RPM Audiophile Start at 1:16:40 for Digital Disease <https://youtu.be/6DARqAgLO5s>



Atmosphere is not limited to 22kHz

The completed mixed complex Analog Music signal range of interaction with other complex Analog Music signals, is being confused with the very limited human perception of isolated separate individual frequency range of analog sound signals used in a human hearing test. To make everything even worse, a frequency is assumed to be single, or a combination of sine, cosine waveforms contributing to the invisible digital integrity filter.

It has been predetermined that humans can not hear above 22kHz, so DSD will cut as much as possible above that, and DSD has to for a safety margin because of their noise shaping digital filtering. In DSD almost all the digital quantization noise by the digital signal processing above 22kHz is heavily filtered out. DSD 64 had some leakage into the perceptible audio range, so DSD 256 is better. DSD 512, and DSD 1024 are even better, however they will kill computer performance in the Digital Music recording process, and require extra computer power in the consumer playback, and file download.

The completed mixed complex Analog Music signal that exist in the atmosphere before it reaches any microphone of any kind, and if it was not digitized already in a DSD recording studio, must eventually be run through the DSD noise shaping digital filter. Not only noise goes through the DSD noise shaping digital filter, the entire completed mixed complex Analog Music signal has to go through it also.

Please see the papers linked to in the Sound beyond 20khz:The key to true high-fidelity? YouTube Video

ANA[DIA]LOG

Sound beyond 20khz: The key to true high-fidelity?

<https://youtu.be/Btn572ZIC8k>

ANA[DIA]LOG

DSD: The Good, The Bad & The Test

<https://youtu.be/eu5l-z7f6is>

ANA[DIA]LOG

Can Analog Distortion be Hi-Fi?

<https://youtu.be/aTYc7vZuM-c>

Over Simplified Explanation:

The happy little Analog Musical goldfish swimming in their bowl, are picked up and chopped into little digital bits. The little happy Analog Musical goldfish digital bits can never live again in their new digital fish tank. Even worse, critical subtle nuance spirit and soul components of the happy little Analog Musical goldfish are discarded by the conversion into little digital bits.



Periodic Sine and Cosine Waves can not be combined to form any signal

The number one failure point of all Digital Music is the conversion from a continuous-time complex analog signal to a discrete-time numerical digital approximation. The original continuous-time complex analog signal is unlimited, however the discrete-time numerical digital approximation of the signal is bounded, by being limited in scope and function immediately because of the A/D converter. The entire digital process is limited by this step. Then the magic 22khz filter is applied, or some other magic standard that bounds the performance to known human limitations.

Before the real problems occur, two huge compromises have to be made by the discrete-time numerical digital approximation of the continuous-time complex unlimited analog signal. The scope of continuous-time complex unlimited analog signal amplitude, and frequency must be limited to fit the operational range of the A/D converter, and the completed quantization also requires an anti-aliasing distortion filter by the A/D converter to significantly attenuate artifacts after the A/D converter during the digital process.

Function must be limited by discrete numerical periodic sampling of both the complex unlimited analog signal amplitude, and frequency. Not only are amplitude and frequency being filtered at this point, but critical functioning components of the continuous-time complex unlimited Analog Music signal are also being filtered out.

The filter circuit by itself is a source of possibly serious distortion, and we have not even reached the A/D converter yet. Not only are all these compromises occurring simultaneously, in music these compromises occur between 44,100 times per second, to millions and millions of times per second. Since the conversion is asynchronous to the continuous-time complex unlimited Analog Music signal, this process is horribly under sampled for a complex Analog Music signal, and does not create a repeatable process.

PCM 44.1khz, 16 bit CD quality is not PCM DXD 384 24+ bit DSD workstation quality. DSD 64 is not DSD 1024. Even then the components, design, and application can have a dramatic effect on sound. Taking a high performance DSD source, and comparing it to a unknown PCM source is meaningless. Comparing a high performance DSD source, and comparing it to PCM DXD 384 should not even be possible, because the DSD source may have even been generated by mixing in the PCM DSD 384.

Multiple decades of PCM have created many, many different levels of quality over the years, while DSD is comparably recent with fewer different levels of quality. It is possible to find high quality DSD being compared to low quality PCM in 2025. MQA attempted to address these differences in PCM many years ago.

The little know fact that a Digital Music signal can not be re-recorded, because the Digital Music will degrade like Analog Music recording over, and over because of all the approximation. The Digital Music has the advantage of not needing to re-record like Analog Music for mass production because of the digital bits, not available with Analog Music recording.

The continued use of existing DSP, Wavelet, Fourier methods, Laplace, filter design, and existing electronic component mathematical theory does indeed create all the modern day Digital Music recording and playback problems.

Either there is a problem with Digital Music, or there is not. When a Digital Music recording and playback fails to recreate the musical Tour de Force energy of a musical instrument, that is called a loss of integrity catastrophic failure. The fact that it is the best Digital Music recording and playback possible, devolves into the meaningless dribble of endless excuses that are required for modern High Fidelity music.

An approximation compromise at the input combined with a continuous stream of compromise from beginning to end, and throughout in Digital Music results in the best sound possible today.

Over Simplified View of Digital Music Formats

Two primary representatives of Digital Music recording are PCM (Pulse Code Modulation), and DSD (Direct Stream Digital). is mentioned because of its application in Music recording. There are many variations of these digital formats for recording Digital Music.

PCM has electronic filters from anti-lasing on the Analog to Digital input, to the final analog stage output of the Digital to Analog converter used in playback. Digital Music filters with Digital Signal Processing are possibly used in the mixing, and mastering of the Digital Music recording. The transmission of Music in Digital format is clean, with no electronic filters or Digital Signal Processing required. Active Digital Music electronic filters, or passive Analog Music electronic filters are used in speaker crossover networks.

DSD has electronic filters from anti-lasing on the Analog to Digital input, to the final analog stage output of the Digital to Analog converter used in playback. Digital Music filters with Digital Signal Processing are possibly used in the mixing, and mastering of the Digital Music recording. The transmission of Music in Digital format is not clean, with extreme electronic filters required. While in theory DSD is much more simple, the reality requires extreme electronic filtration with Digital Signal Processing just for the digital information of the Music recording, and playback. Digital Signal Processing is also used for the Music signal processing separated from the digital information. Active Digital Music electronic filters or passive Analog Music electronic filters are used in speaker crossover networks.

PS Audio

Converting DSD to analog

<https://www.youtube.com/watch?v=9-EdxF8m2Ss>

The Hans Beekhuizen Channel

What's inside a DAC part 1

<https://youtu.be/dHuaLgCniAg>

The Hans Beekhuizen Channel

What's inside a DAC part 2

<https://youtu.be/zdnHEWAaBzE>

Ron Beaudry

Bernie Grundman talks about Digital, my thoughts

<https://youtu.be/9G3whVBzFTA>



DSD - Direct Stream Digital a.k.a. Delta-Sigma or Sigma-Delta

H. Inose, Y. Yasuda and J. Marakami, "A telemetering system by code modulation, delta-sigma modulation," IRE Trans. on Space, Electronics and Telemetry, SET-8, pp. 204-209, Sept. 1962.

When Sony made the decision to go with DSD to archive Analog storage in a Digital format decades ago, the inevitable loss of Analog integrity was on the way. Many vinyl records and tapes have been mastered with some form of DSD. Tapes are disintegrating, and no new Analog has appeared until Singing Wind.

The Numerical Analog Computer used by Singing Wind does not require any of the quantization and anti-aliasing distortion filtering required by Digital Music recording. Conventional Analog Music recording has also never required any of this, and the best recording systems have captured the subtle nuance spirit and soul components if and when they occur. The transition of the completed mixed complex Analog Music signal was sent to tape, or direct to vinyl. Enough of the original complex Analog Music signal survived to dance with the living analog signals way down into the audible frequencies.

The Digital Music recording process can record the remaining dancing signals that live in the audible frequencies that still remain on vinyl and tape. However when the direct Digital Music recording process murders the complex Analog Music signal dancing before it even reaches the A/D converter, the dancing never had a chance to occur. Anti-aliasing filters.

Digital Music recording can capture the audible frequency results of complex Analog Music signal dancing on a previously recorded on tape or vinyl because they once had a chance to live. Digital Music recording can not capture complex Analog Music signals dancing live, because they are murdered before reaching the A/D converter. When a Digital Music recording is sent to vinyl or tape, the complex Analog Music signal can live and dance again, although with some loss from all the chicanery. Direct to vinyl and tape do not have the system limitations of Digital Music recording.

The continuing increase in DSD and PCM sampling frequency and bit depth is too little, too late. A horrible increase in component, and digital signal processing economic cost of time, and dollars is a symptom of a system design that is not forgiving, and does not want to work together.

The limitations of tape and vinyl are confused with the superior complex Analog Music signal living on them. Because the Digital Music recording system murders the ability of the superior complex Analog Music signal to sing and dance together, the digital recorded signal is viewed as superior because of all the missing information.

Singing Wind does not have the limitations of Digital Music recording, vinyl, or tape and will support the singing and dancing of the superior complex Analog Music signal with all the advantages of digital. The Singing Wind Numerical Analog Computer will supersede all existing Music recording formats, and is designed for low cost consumer products.

Digital music similar to DSD all run the music itself through the Digital Signal Processing (DSP). Many cycles are required for a complete digital conversion and it is still digital all the way to the Digital to Analog conversion. Sometimes the processing does not yield the same results even though everything is Digital.

Singing Wind does not use Digital Signal Processing. The music is still alive when stored.

Ron Beaudry

Bernie Grundman talks about Digital, my thoughts

<https://youtu.be/9G3whVBzFTA>



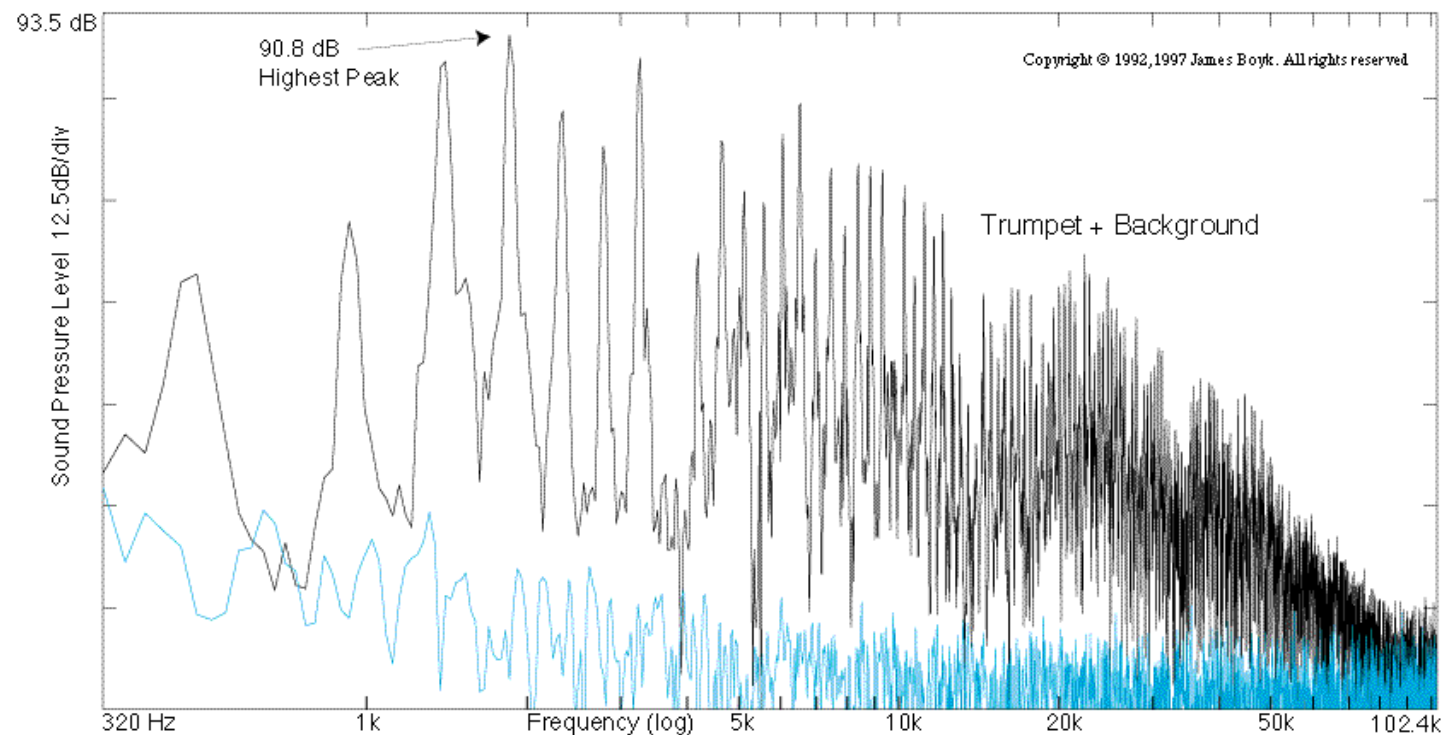


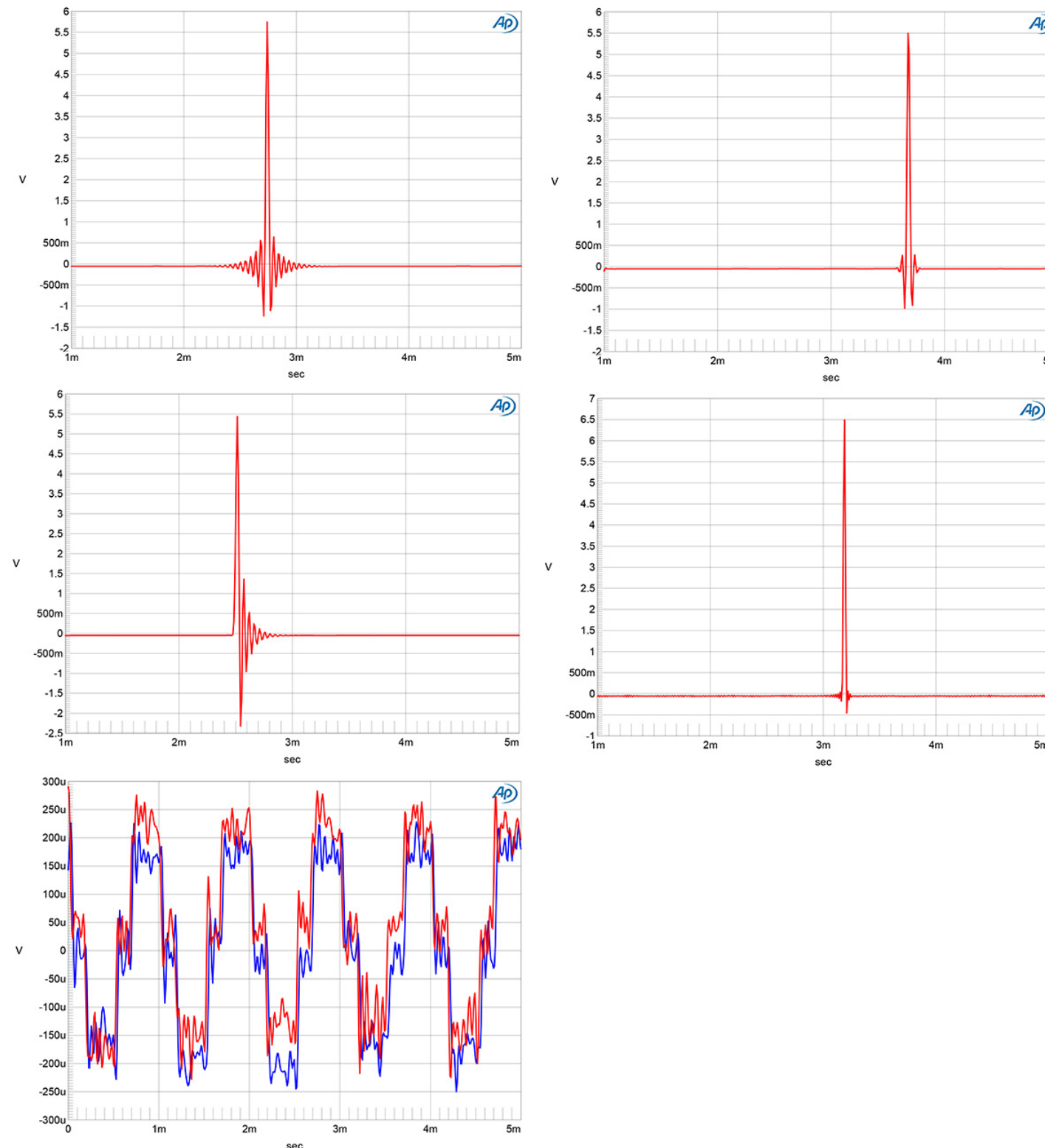
Figure 1(a) (Amplitude \times frequency). **Trumpet with Harmon mute**; 95.5 dB at Aco 7016 microphone 4 feet away. Microphone aimed at bell, which was angled down about 20 degrees. Upper Trace: Trumpet + Background, corrected to 70 kHz (see text). Lower trace: Background alone.

There's Life Above 20 Kilohertz!
A Survey of Musical Instrument Spectra to 102.4 KHz

James Boyk
California Institute of Technology
Music Lab, 0-51 Caltech, Pasadena, CA 91125, USA Tel: +626 395-4590, E-mail: boyk@caltech.edu Home:
<http://www.cco.caltech.edu/~musiclab>
Copyright © 1992, 1997 James Boyk. All rights reserved.

Paper by California Institute of Technology available from above location.

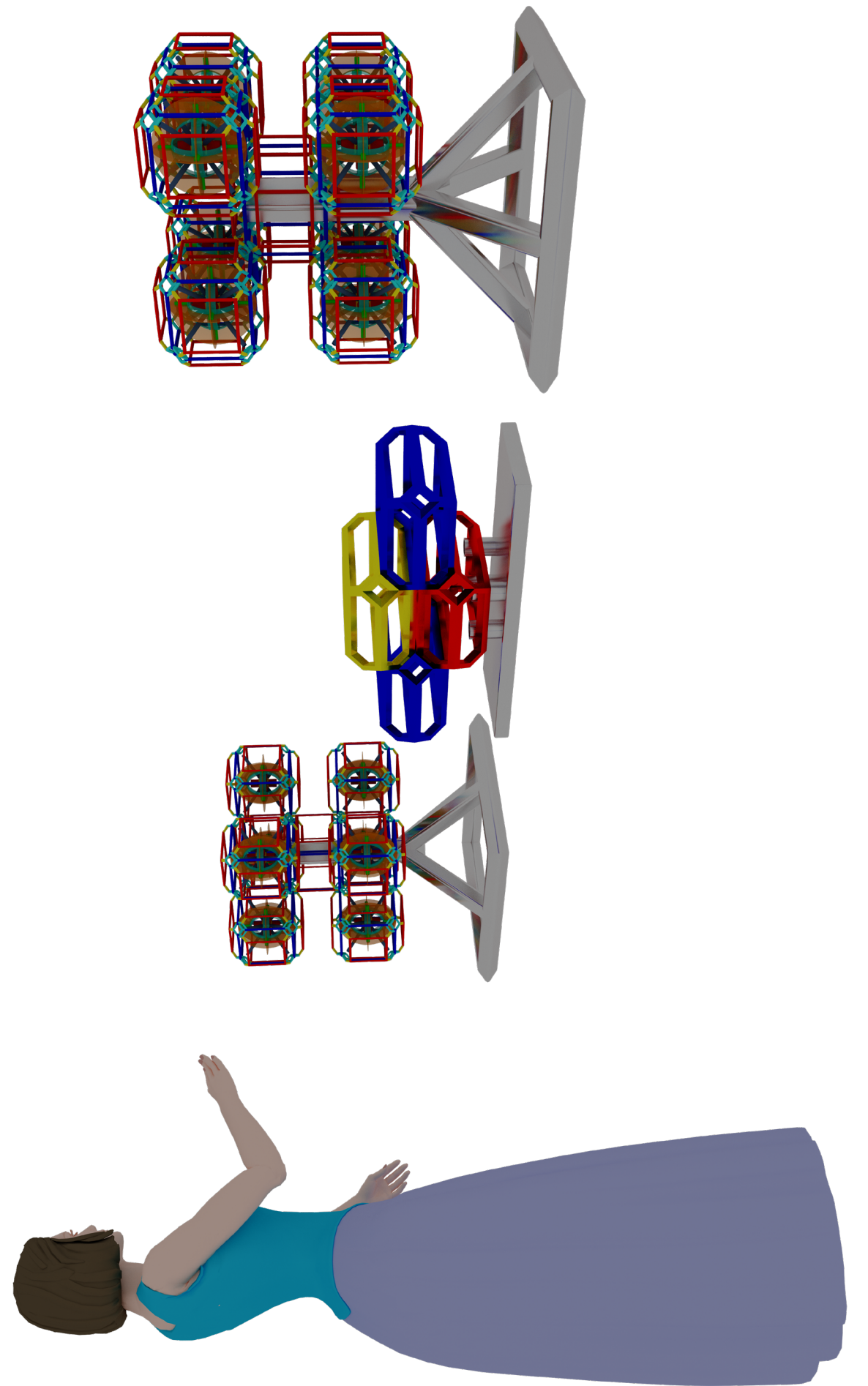
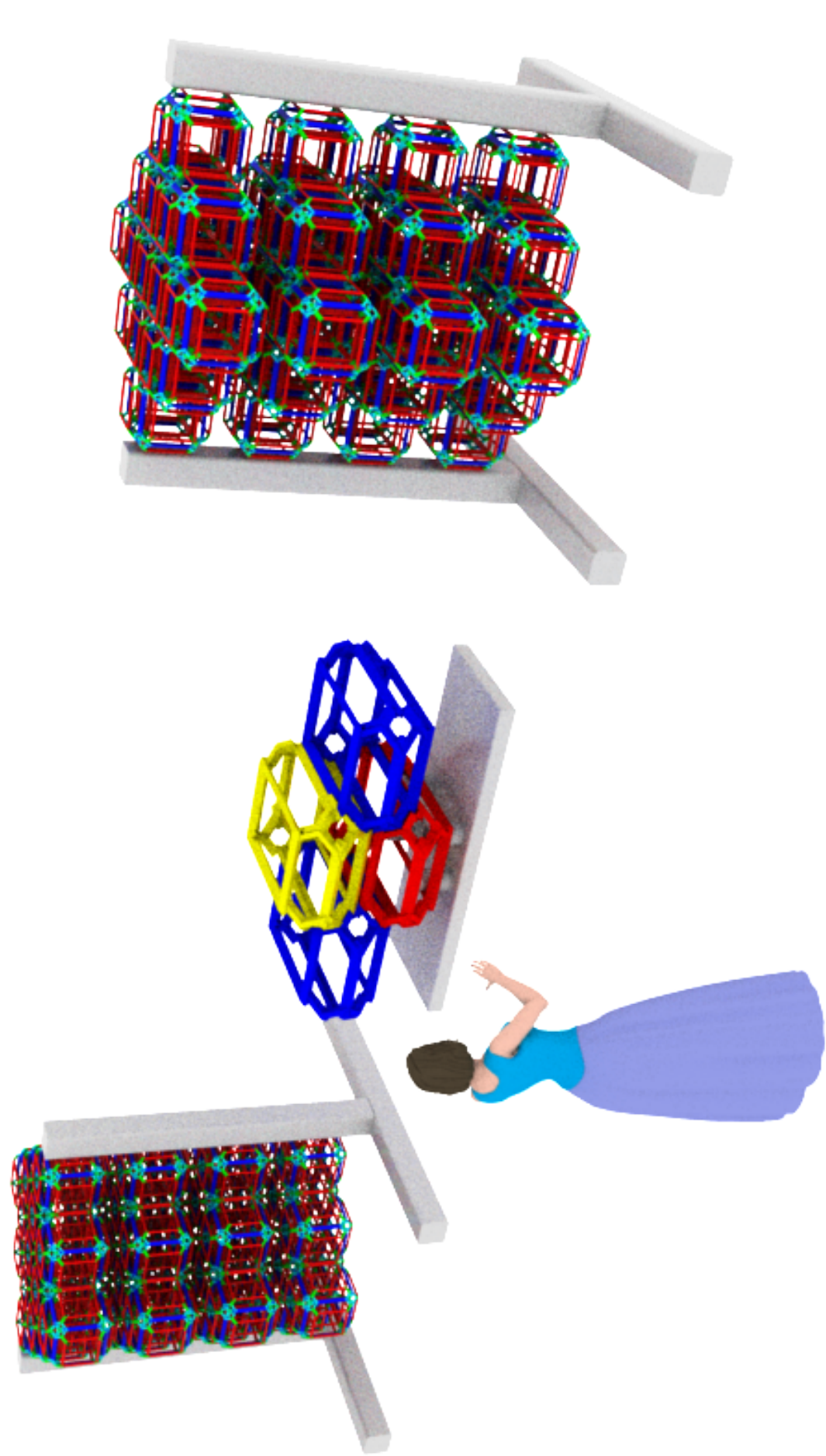
This chart clearly shows musical instrument atmospheric modulation exceeding 100,000 cycles per second. The Singing Wind audio signal supports 1,000,000 cycles per second pure Analog.



These are charts used by the audio magazine to stress test Digital to Analog Converters.

This is the characteristic result of Digital Signal Processing where the input was approximate simple straight lines.

Any ringing or pointed lines are results of Digital filters with Digital Signal Processing, and we are told that is what we should see when the signal is filtered down in frequency for human hearing. Singing Wind is full range pure Analog, with NO FILTERS and NO Digital Signal Processing of any kind.



Singing Wind and Existing Digital Music

Singing Wind only works with Analog music, or Analog signals. Existing music can be played back on existing media and players to create Analog music that is then recorded by Singing Wind by the owner of the Digital music for legal reasons.

Singing Wind home players can record existing tape and vinyl recordings, and these recordings are locked into that specific home player only for legal reasons.

Singing Wind with a studio license can create original recordings, that can then be played back on any Singing Wind home player. Existing Digital recordings with legal ownership can be remastered by a Singing Wind studio license for playback by any home player. Every single recording is locked into every single home player with override codes specific to that individual home player.

The factory has a record of each individual home player that may range from 8 Left and 8 Right to thousands Left and thousands Right to Movie stations with thousands Left and thousands Right. Blu-Ray disc recordings can be mass produced, and unique specific override codes are then generated for every specific home player. The unique override codes will address the unique physics.

The Numerical Analog music signal is not touched in any way, shape, or form by the specific override codes that modify the Digital delivery system. Singing Wind has all the advantages of Digital, while the Numerical Analog signal is not touched.

The consumer can purchase a Blu-Ray recording at a store, or purchase a 128GB download from the Online store, and receive the specific override codes at the store, or through home Internet. The consumer does have a reference with the Singing Wind factory, that will generate the unique specific override codes at purchase for a very modest fee through the same store.

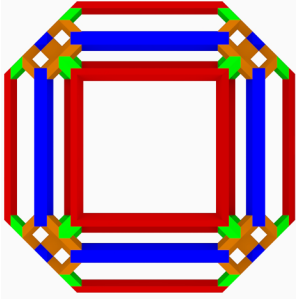
If a rogue Artificial Intelligent (AI) computer gets hold of a Singing Wind studio license, and starts generating illegal copies of Digital music, the Singing Wind factory will not generate the necessary unique specific override codes required, and no Singing Wind player will be capable of playback of that AI generated source.

Singing Wind operates with a secure processor that can not be copied, or replicated in any way, shape, or form. Every single Singing Wind computer is uniquely generated at the factory, and all monetary transactions are Data Center supported at the factory.

Prefix	Symbol	1000 ^m	10 ⁿ	Decimal	Short scale	Long scale	Since ^[n 1]
yotta	Y	1000 ⁸	10 ²⁴	1 000 000 000 000 000 000 000 000	Septillion	Quadrillion	1991
zetta	Z	1000 ⁷	10 ²¹	1 000 000 000 000 000 000 000	Sextillion	Trilliard	1991
exa	E	1000 ⁶	10 ¹⁸	1 000 000 000 000 000 000	Quintillion	Trillion	1975
peta	P	1000 ⁵	10 ¹⁵	1 000 000 000 000 000	Quadrillion	Billiard	1975
tera	T	1000 ⁴	10 ¹²	1 000 000 000 000	Trillion	Billion	1960
giga	G	1000 ³	10 ⁹	1 000 000 000	Billion	Milliard	1960
mega	M	1000 ²	10 ⁶	1 000 000	Million		1960
kilo	k	1000 ¹	10 ³	1 000	Thousand		1795
hecto	h	1000 ^{2/3}	10 ²	100	Hundred		1795
deca	da	1000 ^{1/3}	10 ¹	10	Ten		1795
		1000 ⁰	10 ⁰	1	One		–
deci	d	1000 ^{-1/3}	10 ⁻¹	0.1	Tenth		1795
centi	c	1000 ^{-2/3}	10 ⁻²	0.01	Hundredth		1795
milli	m	1000 ⁻¹	10 ⁻³	0.001	Thousandth		1795
micro	μ	1000 ⁻²	10 ⁻⁶	0.000 001	Millionth		1960
nano	n	1000 ⁻³	10 ⁻⁹	0.000 000 001	Billionth	Milliardth	1960
pico	p	1000 ⁻⁴	10 ⁻¹²	0.000 000 000 001	Trillionth	Billionth	1960
femto	f	1000 ⁻⁵	10 ⁻¹⁵	0.000 000 000 000 001	Quadrillionth	Billiardth	1964
atto	a	1000 ⁻⁶	10 ⁻¹⁸	0.000 000 000 000 000 001	Quintillionth	Trillionth	1964
zepto	z	1000 ⁻⁷	10 ⁻²¹	0.000 000 000 000 000 000 001	Sextillionth	Trilliardth	1991
yocto	y	1000 ⁻⁸	10 ⁻²⁴	0.000 000 000 000 000 000 000 001	Septillionth	Quadrillionth	1991

Fanfare for the Common Man - ELP





CODEX GRANDEUR

Codex Grandeur LLC

www.ftlspinup.com

www.cargobit.com

www.codexgrandeur.com

www.numericalanalog.com

email:

Info@ftlspinup.com

Info@cargobit.com

info@codexgrandeur.com

Info@numericalanalog.com

SMT *Robotics*
