

# Kelly Research Technologies: 30 Years of Radionics



In 1978, company founder Peter Kelly's relationship with the community of subtle energy researchers was irreversibly transformed with the first commercial sale of a Kelly Analyzer. He had been building them for his own experiments for some years prior, as well as making them for his friends and colleagues - the other members of the fledgling U.S. Psychotronics Association. As word spread that powerful, effective new radionics instruments were being produced, so grew the frequency of total strangers calling to place orders with a company that did not yet exist. Soon Kelly instruments were being shipped all over the country and the world for application to every kind of radionics research imaginable. Virtually everything about these instruments has improved since the earliest units were sold way back in 1978. Here is the story of 30 years of evolution.

## 1978 – 1983: Birth

*This was an era of transition that would see my father's research move from the basement of our house in urban Ohio to a kit dome house built with the help of family and friends in the beautiful foothills of the Smoky Mountains, a place he fell in love with while studying with radionics pioneer Dr. T. Galen Hieronymus in late 1979 and early 1980.*

**1<sup>st</sup> Generation Personal Analyzers:** The original analyzers featured black Bakelite (phenolic resin) instruments panels with white printing mounted in a 8½"x7½"x3" Bakelite case. Analog scalar waveforms generated by a kit-built amplifier drove a hand-wound radio core coil, with signal tuning performed by parallel plate mechanical capacitors. External sample wells featured hand-wound signal uptake coils made with round copper wire. Moebius coil reaction (rub) plates/antennas were fashioned from plywood and topped with black acrylic sheeting. Strong and sensitive, affordable and portable, often imitated but never duplicated - the Kelly Personal Analyzer would become the radionics instrument of choice for a generation of researchers.



## 1984 – 2000: Interdimensional Innovations

*This era is marked with the incorporation of Interdimensional Sciences - the company that would oversee tremendous growth and technological advancements, including the creation of many new devices and accessories. The personal analyzer would see continuous improvements in virtually every area - by the end of this phase, only the bakelite case would remain unchanged. The home for all of this activity would be the 60' diameter monolithic dome that has housed the business ever since.*



**2<sup>nd</sup> Generation Personal Analyzers:** The next generation of analyzers featured high resolution white instrument panels that significantly improved the resolution of the printing of the rate dials and other markings. Important changes were made to every other part of the device as well. Flat copper tape replaced spool wire in the sample wells for improved signal uptake uniformity. Solid oak replaced the plywood in the detection plates for reduced coil field dispersion. Internally, off-the-shelf radio amplification circuitry was replaced by a scalar amplifier printed circuit boards designed by my father. Externally, high quality, color-coded banana plugs provided effortless user set-up.



One of the most important changes was the establishment of a standard for the parallel plate capacitors that perform the signal tuning at the heart of the radionics instrument. To this day, these "air trimmers" are custom-made for us by the largest manufacturer of air-dielectric variable capacitors in the United States. Mechanical tuning capacitors ensure 100% analog signal processing - all harmonic, resonate and phase conjugate waveforms remain bundled to the core signal throughout the dowsing and transmission processes. The result is a radionics instrument with the sensitivity to match the abilities of the user.



**1<sup>st</sup> Generation Large Agricultural Workstation:**

This was the first Kelly instrument specifically designed to serve the needs of both the professional farmer and the advanced radionic researcher. Two large-dial rate banks and a 10-turn intensity dial backed by high precision potentiometer improved accuracy in both analysis and broadcast modes. A digital clock-timer simplified tracking of broadcast times, while a relay-driven 10-hour instrument timer increased the efficiency of busy users. The integrated sample well and electronic potentizer allowed seamless creation of potencies. Under the hood, natural quartz crystals were used to focus and shape the scalar field generated by the amplifier and core coil, while an electromagnetic clearing circuit dispersed residual energy patterns. The unit was easily transportable thanks to a detachable cover panel.



**Accessories and Devices:**

Key accessories and other scalar devices created during this era included the Electronic Potentizer, the 12" Large Well, the 7.83Hz ELF signal generators, and the Experimental Anapathic Purifier.



**2<sup>nd</sup> Generation Large Agricultural Workstation:**

The classic "IDS Grey" radionics instrument was the first Kelly unit to include a third rate bank, a feature that expanded the researcher's ability to fine tune the composite scalar signal for maximum accuracy.



Large Helical Coil antenna and standard reaction

Other innovations included detection circuitry for identification of the null field and scalar potential, as well as an integrated electromagnetic signal generator that delivered either pulse or fixed extreme low frequency (ELF) carrier waves into the solid state amplifier. Supplementing the classic helical coil moebius antenna in the internal rub plate was a much larger internal helical coil moebius antenna that significantly enhanced transmission and detection power, while solving the problems of inconsistency that had been inherent in the use of natural crystals in the first generation instrument. Signal generation, system input/output and all stages of amplification were processed through a central motherboard of my father's design.



Large Ag motherboard

## 2001-2005: Transformation and Transition

Despite his young age, the new millennium would prove to be the twilight of my father's life; early in May of 2004 Peter Kelly would receive a new mission from the higher power and depart the world as we know it. He would leave behind a lifetime of innovation, achievement and friendship, a legacy of literally thousands of Kelly Analyzers in use all over the world in experiments of every kind.

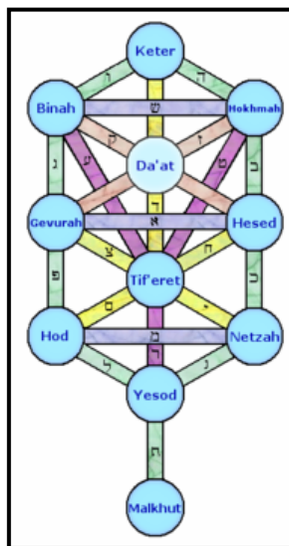
In those few short years before his passage, he would bring forth two additional innovations – changes so fundamental to the core design of Kelly scalar analysis that both models would be transformed anew. The first of these was the introduction of the silver Sephorah geomantic signal multiplier, the outcome of a long collaboration with venerable radionics engineer Robert Beutlich. The second was the addition of the BNC auxiliary electronic input – a seemingly simple modification with profound implications for the scope and versatility of the Kelly family of devices.

## 3rd Generation Personal Analyzer and Large Agricultural Workstation:

### Silver Sephorah Geomantic Signal Multiplier:

#### The Sephorah

This mystical symbol (also spelled *Sefirot*) is known as *The Tree of Life* within the esoteric Judaic Kabbalah. The symbol is used to describe the path to God and the manner in which He created the world *ex nihilo* (out of nothing). In many religions the story of creation is filled with metaphor, however the Sephorah is consistently described not as a story but as a *diagram* - a map of 22 pathways connecting 10 points, each of which explains one of the specific stages by which "divine energy" is transformed into the physical matter of the universe in which we live. Of particular interest is the fact that Kabbalists do not envision time and space as pre-existing – instead these are phases of existence that come into being as specific post-kindling stages on the Tree of Life. Later stages depict the binding and recombination of energetic materials until they are so dense that "pure, limitless energy is 'solidified' into the physical universe".

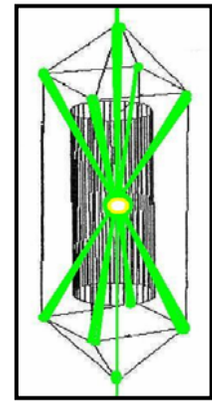


All of this should sound extremely familiar to the radionics researcher, who understands the process by which the focused intent of the trained operator is used to drive detection, assessment and transmission of scalar energy waveforms between specimen and source using the radionic instrument as the mind-matter interface. Just as the Kabbalah describes the birth of physical reality from "limitless divine energy", the trained operator uses the radionic instrument to pre-engineer physical reality by tapping into the boundless gulf of universal energy at the null point before linear time and physical space exist.

#### Geomantic Signal Multiplication

When a couple of electronic design specialists like Mr. Beutlich and my father turned their attention to the study of the Kabbalah, it was immediately obvious to them that the diagram was not merely a symbolic representation of a mystical process, but that it was an actual blueprint for construction of a physical object – a rectangular box with pyramidal ends that has 10 corners that act as signal reflectors. This shape is geomantic in nature, meaning simply that the specific properties of this box (such as the lengths of the sides and the angles at which they connect) dictate the focal and intersection points of the energy being reflected from corner to corner and along both the inner edges and planar surfaces of the Sephorah.

In the same way that the geomantic properties of the optical lenses in a telescope determine that telescope's focal point and magnification strength, the shape and size of the silver Sephorah dictates the degree of signal focus and information density as the scalar energy is reflected from point to point along the 22 pathways described by the Kabbalah. Placing the Kelly radionic instrument's radio core coil at the center of this ancient signal multiplying and focusing device delivers the researcher's radionic information directly to the pre-physical place of kindling, the null point found at the first stage of the Sephorah.



Energy pathways intersect at a focal point in the center of the core coil.

### The Silver

Constructing the Sephorah out of 99.9% pure silver guaranteed maximum electrical conductivity while also tapping into silver's properties regarding energy transformation. It is no coincidence that silver has been revered historically not only for its monetary value, but also for its associations with creation *and* self-awareness. The Egyptians linked this metal with Isis, goddess of fertility and creation. In the Far East, silver is associated with the 6<sup>th</sup> chakra – the brow – from which springs activation of the lower brain/central nervous system and the birth of wisdom, insight and even clairvoyance.

### The Results

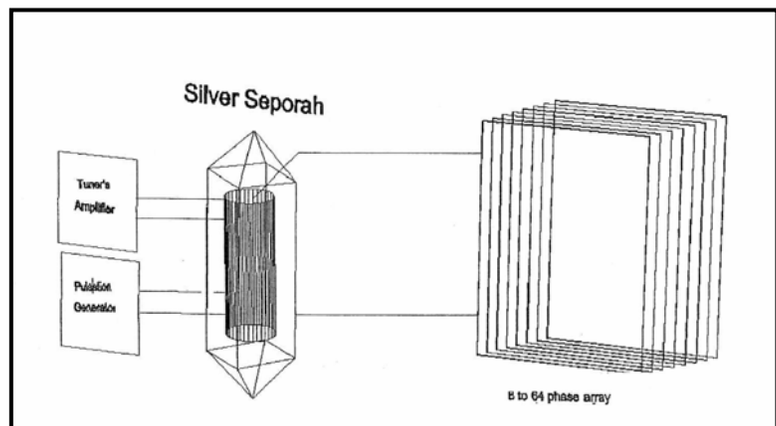
The signal focusing and intensifying properties of the silver Sephorah deliver improved accuracy and increased information density. Specific benefits to the researcher included a consistent reduction in dowsed broadcast times, as well as a decrease in the rate of repetition required to address recurring issues such as water contamination, efforts to modify soil composition and virtually any effort to cultivate life in a world permeated by chemical products, chemical poisons and chemical pollution. An overall increased in instrument effectiveness has also been observed by those researchers working in areas of excessive or fluctuating magnetic fields, both natural and artificially generated.

### The BNC Electronic Frequency Input:

The other fundamental change that marked the 3<sup>rd</sup> generation of Kelly Analyzers was the introduction of an electronic frequency input circuit through a "BNC"-type external connector - an industry-standard locking connector found on electronic test equipment.



The signals introduced through this circuit are delivered directly to the radio core coil at the heart of the silver Sephorah, where they are fused and focused with the amplified scalar energy patterns being delivered from the instrument's tuning capacitors. The new composite scalar-electromagnetic signal is then delivered to the antenna or antenna array for final transmission.



Scalar signals from the radionics instrument are fused and focused with electronic frequencies in the radio core coil at the center of the silver Sephorah before moving to a phase array antenna for data layering and transmission.

While the addition of this simple circuit may seem like a minor modification when compared with the esoteric and ancient technology of the Sephorah, in fact this was a change with profound implications - the Kelly instrument could finally stand as a universal radionics testing device with the power to assess the energetic state of *anything* that can be photographed, placed in a test tube, or sent through a wire. We've all heard that some dairy men play classical music in their milking parlors to sooth the cows. With the electronic frequency input, that dairy man could directly measure the impact of Brahms versus Beethoven on the General Vitality (9-49) of the herd.

Likewise, any electronic frequency can be transmitted in support of a scalar energy program. For example, the 7.83 Hz "ELF" Schumann Earth resonance frequency can be of assistance in dampening the effect of high tension power lines that pass through or near a field while also assisting as a carrier wave; this waveform can be directly introduced to any scalar transmission. Similarly, any frequency or frequency program from the work of Royal Rife may be introduced radionically to either the whole of an organism (0-100) or to targeted areas if used in conjunction with strategically chosen radionic rates.

## 2006 – Present: Adaptations and Advancements

*It would be 2006 before Kelly Research Technologies would be born from Interdimensional Sciences to continue the tradition of service to the community of radionics researchers. Today our mission is the same as it was back when Dad sold his first instrument – to serve as a clearinghouse for information, technology, resources and invention to the radionics and subtle energy communities.*

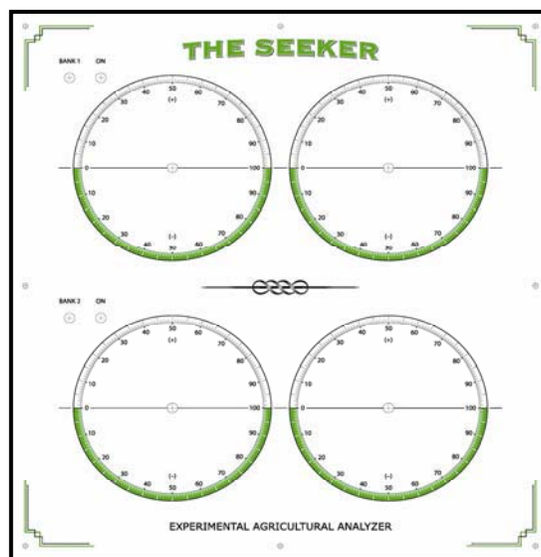


**It is with extreme pride that we celebrate our 30<sup>th</sup> Anniversary with the introduction of two *brand new* Kelly experimental agricultural analyzers:**

# THE SEEKER

**The Seeker** was developed as a direct response to your requests for a powerful radionics instrument with 360 degree rate dials for exploration, development and use of "negative" rate groups within the Hieronymus-based rate system. This two bank unit has all of the features and flexibility of the **Kelly Personal Agricultural Analyzer**, some of the best from the **Kelly Large Agricultural Workstation**, and the enhanced information density generated by an integrated **Phase Array Antenna** – all built into a handsome oak cabinet. **The Seeker** is a deluxe personal instrument for those researchers who want the freedom to explore new dimensions of knowledge.

- **Standard:** Two banks of parallel plate capacitors that generate analog scalar wavelengths **as accurate as the sensitivity of the operator**.
- **Standard:** Large, easy-to-read rate dial markings improve accuracy and user effectiveness. **360 degree** enumeration allows exploration and use of the entire scalar energy longitudinal waveform.
- **Standard:** Cutting-edge **silver Sephorah** geomantic signal multiplier increases broadcast effectiveness in the face of fluctuating/fading global magnetic fields.
- **Standard:** An integrated four-plate, 32 **Phase Array Antenna** improves signal density for improved information delivery. Add an external moebius coil rub plate antenna or a *second* external Phase Array Antenna using the **auxiliary input** connectors.
- **Standard:** 10-turn intensity dial delivers **exceptional precision** when dowsing for intensities and broadcast times.
- **Standard:** Built-in **10 hour timer** eliminates over-broadcasting.
- **Standard:** Flexible external input panel allow easy addition of a grounding cable, a large sample well, an electronic potentizer and/or an external frequency/signal generator. **Fully compatible** with all Kelly accessories.
- **Standard:** Beautiful **hand rubbed oak** cabinet, upgradeable to a custom laminate color finish.

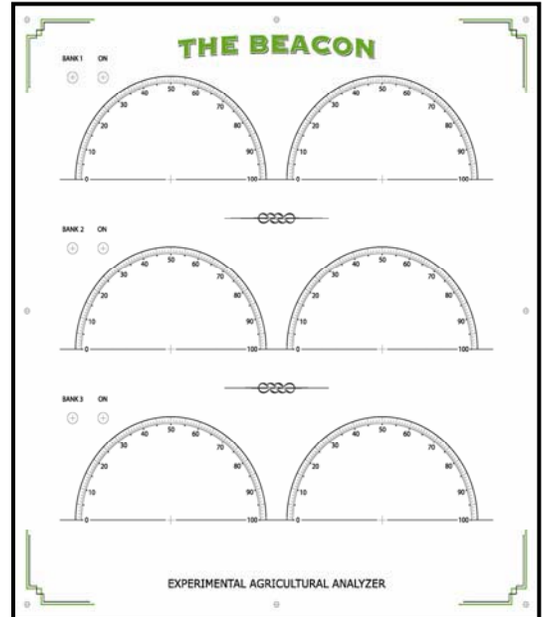


**THE SEEKER: A KELLY AGRICULTURAL RADIONIC ANALYZER.....\$2,450.00**

# THE BEACON

**The Beacon** was developed as a direct response to your requests for a powerful instrument at an affordable price. This unit is a three-bank radionics workhorse, with all of the core features of the **Kelly Large Agricultural Analyzer**, the expandability of the **Kelly Personal Agricultural Analyzer** and the enhanced information density signal generated by an integrated **Phase Array Antenna**. The result is a radionic instrument with all the essentials needed by busy farmers and researchers working with soil, water, feed, seed, crops, herds and other organisms.

- **Standard: Three banks** of parallel plate capacitors that generate analog scalar wavelengths as accurate as the sensitivity of the operator.
- **Standard:** Large, easy-to-read rate dial markings increase accuracy and user effectiveness.
- **Standard:** Cutting-edge **silver Sephorah** geomantic signal multiplier increases program effectiveness in the face of fluctuating/fading global magnetic fields.
- **Standard:** An integrated four-plate, 32 **Phase Array Antenna** improves signal density for improved information delivery. Add a *second* external Phase Array Antenna using the **auxiliary input** connectors.
- **Standard:** The same 11" internal **moebius coil antenna** that drives the Large Agricultural Workstation.
- **Standard:** Built-in 10 Hour Timer **eliminates danger** of over-broadcasting.
- **Standard:** Flexible external input panel allow easy addition of a secondary grounding cable, a large sample well, an electronic potentizer and/or an external frequency/signal generator.
- **Standard:** Beautiful **hand rubbed oak** cabinet, upgradeable to a custom laminate color finish.



**THE BEACON: A KELLY AGRICULTURAL RADIONIC ANALYZER.....\$3,150.00**

**UPGRADE!** Every **Seeker** and **Beacon** agricultural radionic analyzer comes equipped with a factory-installed 32 Phase (4 plate) Antenna. Save big by upgrading to a 40, 48 or 56 phase array at the time of purchase:

Integrated Phase Array	Parallel Plates	Phase Array Price	Use with External Phase Array Antennas	
			40 Phase (5 plate)	80 Phase (10 plate)
40 Phase	5	<b>\$75</b>	48 Phase (6 plate)	96 Phase (12 plate)
48 Phase	6	<b>\$165</b>	56 Phase (7 plate)	--
56 Phase	7	<b>\$260</b>		

**UPGRADE! Personalize** your Seeker or Beacon with a custom laminate color finish for just **\$199.00!**

