





# The Kelly Radionic Analyzers

Kelly Research Technologies is proud to offer a full line of experimental variable-capacitance radionic analyzers for use in detection, assessment and balancing of the in-phase and phase-reversed scalar frequencies that define the physical shape of our universe. All Kelly analyzers utilize custom-made parallel plate mechanical capacitors that physically resonate with the scalar wavelengths being detected and transmitted, ensuring 100% analog signal processing. With all harmonic, resonate and phase conjugate waveforms remaining bundled to the core signal, KRT radionic instruments deliver the sensitivity to match the abilities of the user.

Kelly Experimental Agricultural Analyzers				
	<i>Personal Analyzer</i>	<i>The Seeker</i>	<i>The Beacon</i>	<i>The Workstation</i>
<b>System Comparisons</b>				
<b>Detection and Broadcasting</b>				
Number of Banks	2	2	3	3
Bank 1 Configuration	180 degrees	360 degrees	180 degrees	180 degrees
Bank 2 Configuration	180 degrees	360 degrees	180 degrees	180 degrees
Bank 3 Configuration	n/a	n/a	180 degrees	360 degrees
Rate Dial Diameter	3.50"	4.75"	4.75"	4.75"
Signal Resonance Intensity Dial	1-Turn Potentiometer	10-Turn Potentiometer	1-Turn Potentiometer	10-Turn Potentiometer
Silver Sephorah Geomantic Signal Multiplier	yes	yes	yes	yes
Relay-Controlled 10 Hour Timer	no	yes	yes	yes
<b>Inputs</b>				
3" Acrylic Sample/Input Well	External	Integrated	Integrated	Integrated
3" Pyrex Sample/Input Well	<i>optional</i>	<i>optional</i>	<i>optional</i>	<i>optional</i>
10" External Sample/Input/Potentiizing Well	<i>optional</i>	<i>optional</i>	<i>optional</i>	<i>optional</i>
Auxiliary Inputs	1	1 + ground	1 + ground	2 + ground
Electronic Frequency/Signal Generator	<i>optional external</i>	<i>optional external</i>	<i>optional external</i>	7.83, 8.0, 9.0, 10.0 Hz Pulse Wave + 7.83 Hz Fixed Wave + <i>optional external</i>
Auxiliary Electronic Frequency Input	1 - BNC Connector	1 - BNC Connector	1 - BNC Connector	1 - BNC Connector
<b>Outputs</b>				
Detection Plate/Broadcast Antenna	Ext. Loop Moebius Coil	32 Phase (4 Plate) Array	1 Spiral Coil + 32 Phase Array	1 Powered Spiral Coil + 32 Phase Array
Antenna Connection Types	1 External	1 Internal + 1 External	2 Internal + 1 External	2 Internal + 1 External
<b>Subsystems</b>				
Electronic Potentiizer	<i>optional external</i>	<i>optional external</i>	<i>optional external</i>	Integrated
Magnetic Clearing Circuit	no	no	no	yes
Scalar & Null Field Detection Meters	no	no	no	yes
<b>Prices</b>	<b>\$1,350</b>	<b>\$2,500</b>	<b>\$3,200</b>	<b>\$4,350</b>

System Comparisons	<i>Personal Analyzer</i>	<i>The Seeker</i>	<i>The Beacon</i>	<i>The Workstation</i>
<b>System Summaries:</b>	Powerful, portable, expandable and affordable – perfect for beginning and advanced users.	A deluxe personal instrument with more power, more features and an attractive oak cabinet.	The pickup truck of radionic devices: powerful, versatile and attractive. Everything needed by the daily user.	A top of the line scalar instrument with advanced features and subsystems for the advanced researcher.

**Upgrades & Options**

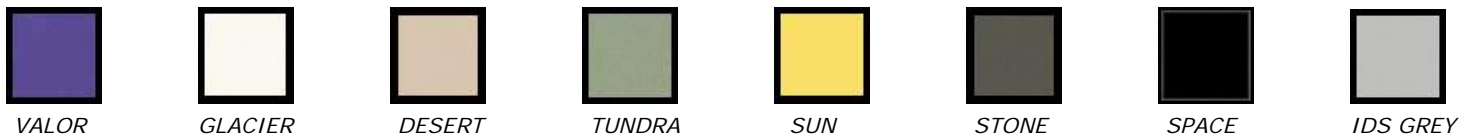
1. Upgrade Internal Phase Array Antenna	n/a	see below	see below	see below
2. Option: Custom color laminate cabinetry	n/a	\$199	\$199	\$199
3. Option: External 1 MHz Electronic Signal Generator	\$370	\$370	\$370	\$370
4. Option: 10" External Sample/Input/Potentizing Well	\$250	\$250	\$250	\$250
5. Option: External Electronic Potentizer	\$250	\$250	\$250	n/a
6. Option: Upgrade from Acrylic to Pyrex 3" Wells	\$50	\$75	\$75	\$150

**1. Integrated Phase Array Antenna Upgrades:** Every **Seeker**, **Beacon** and **Workstation** agricultural radionic instrument comes equipped with a factory installed 32 phase (4 plate) antenna. Save big by upgrading to a 40 or 48 phase array at the time of purchase:

Integrated Phase Array	Parallel Plates	Phase Array Price	Use with External Phase Array Antennas	
32 Phase	4	<b>no charge</b>	32 Phase (4 plate)	64 Phase (8 plate)
40 Phase	5	<b>\$75</b>	40 Phase (5 plate)	80 Phase (10 plate)
48 Phase	6	<b>\$150</b>	48 Phase (6 plate)	96 Phase (12 plate)

**Note: Personal Instruments** can be equipped with any *external* (stand-alone) phase array antenna. Replace the standard loop coil antenna with an external phase array antenna at the time of purchase and receive a \$75 credit off that unit! Please see the Phase Array Antenna list for prices for stand-alone units.

**2. Cabinetry Upgrade: Personalize your Analyzer** with a custom laminate color finish for just **\$199.00!**



<p><b>3. External Signal Generator</b></p>	<p><b>4. 10" External Sample Well</b></p>	<p><b>5. Electronic Potentizer</b></p>
--	---	--

**The Kelly Research Technologies Guarantee**

All Kelly Research Technology radionic analyzers, subsystems and devices are covered by our 100% satisfaction guarantee. Send your purchase back undamaged within 30 days and we will refund your money, no questions asked.



**KELLY RESEARCH TECHNOLOGIES**

POST OFFICE BOX 128  
LAKEMONT, GEORGIA 30552  
706 782-2524 - Voice  
706 782-1047 - Fax

[www.kellyresearchtech.com](http://www.kellyresearchtech.com)

