

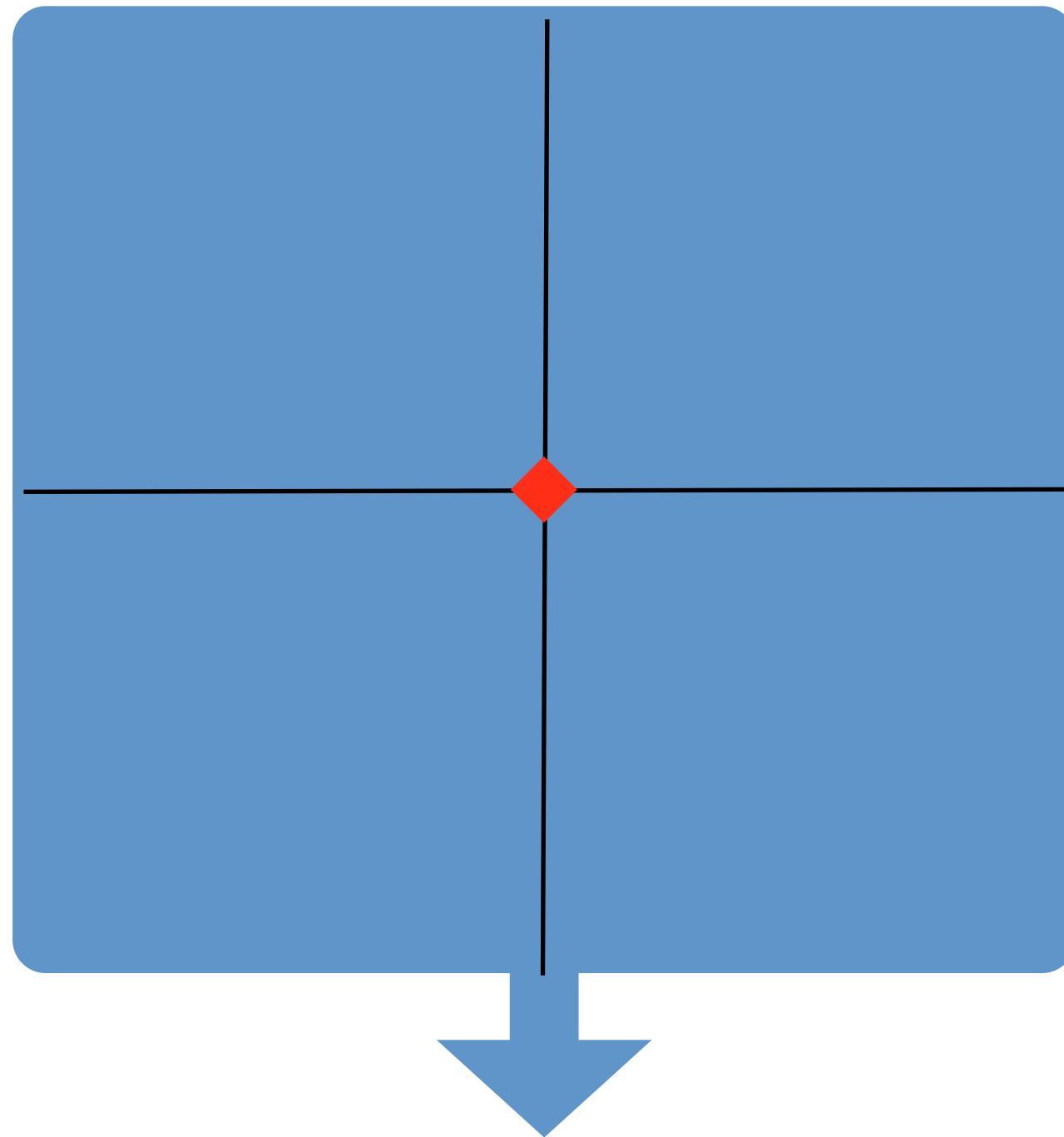
How to setup the SG1/SG2/SG8/ABPA/Scanners with Harmony Chip and DMI Board

- Jeff Sutherland, Ph.D.
- Frequency Research Foundation
- drjeffsutherland@frequencyfoundation.com
- <http://frequencyfoundation.com>
- Updated for SG2 27 August 2020
- Updated for Scanners 23 December 2022

- The SG1 with the Harmony Evolution chip and a DMI board is advanced technology that must be assembled properly.
- With these technologies the geometry of the hardware determines signal strength.
- Good orientation of the hardware will maximize signal output.
- Poor orientation of the hardware can produce no signal at all.
- SG1/SG2 BNC connector must be pointed towards magnetic north for best results.
- Test with a dowser or muscle testing to verify setup

Request a consult at
info@frequencyfoundation.com to make
sure your setup works!

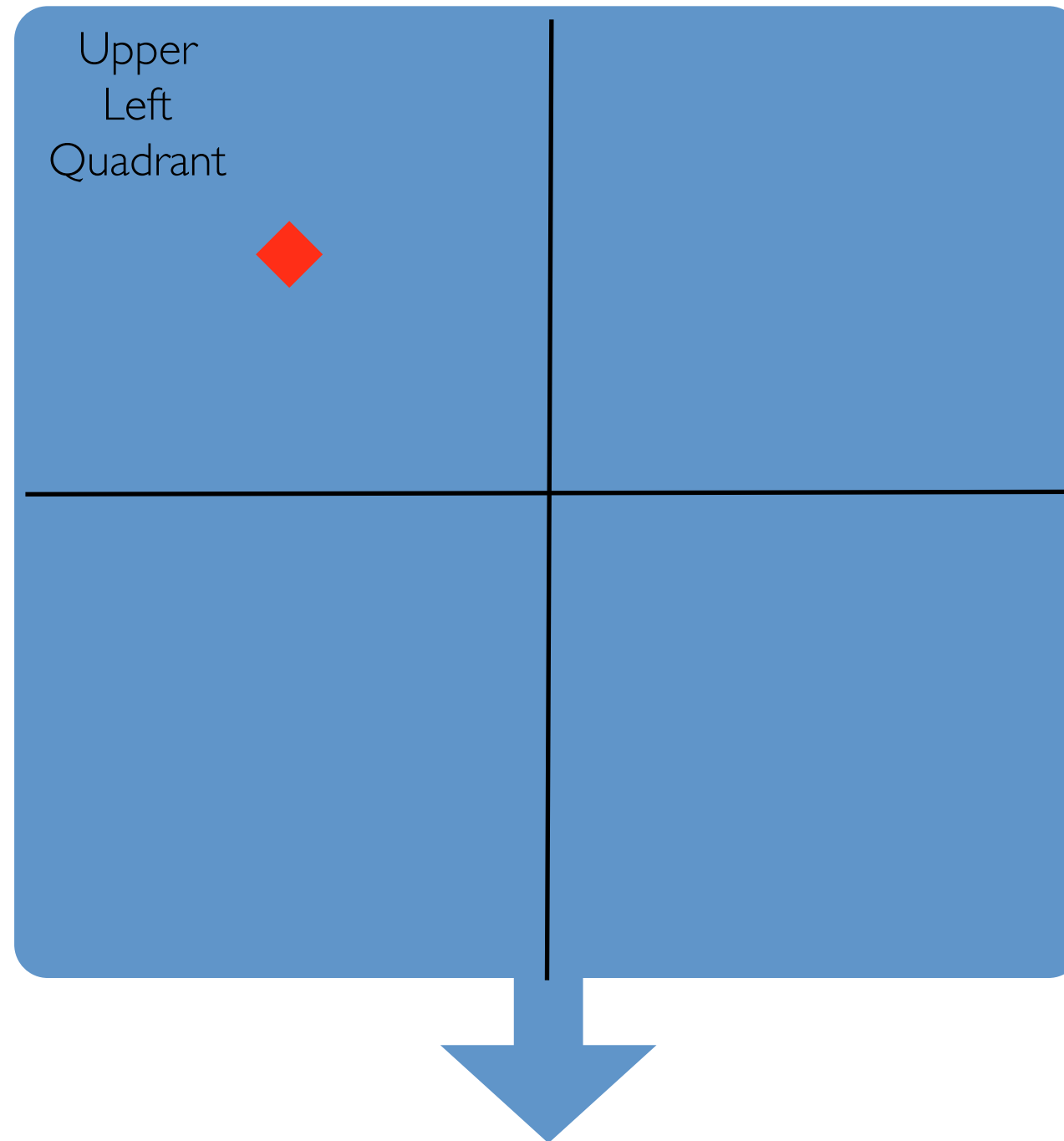
SG2 (top view)



BNC Connector must be pointed towards magnetic north for best results

- Red diamond is centered

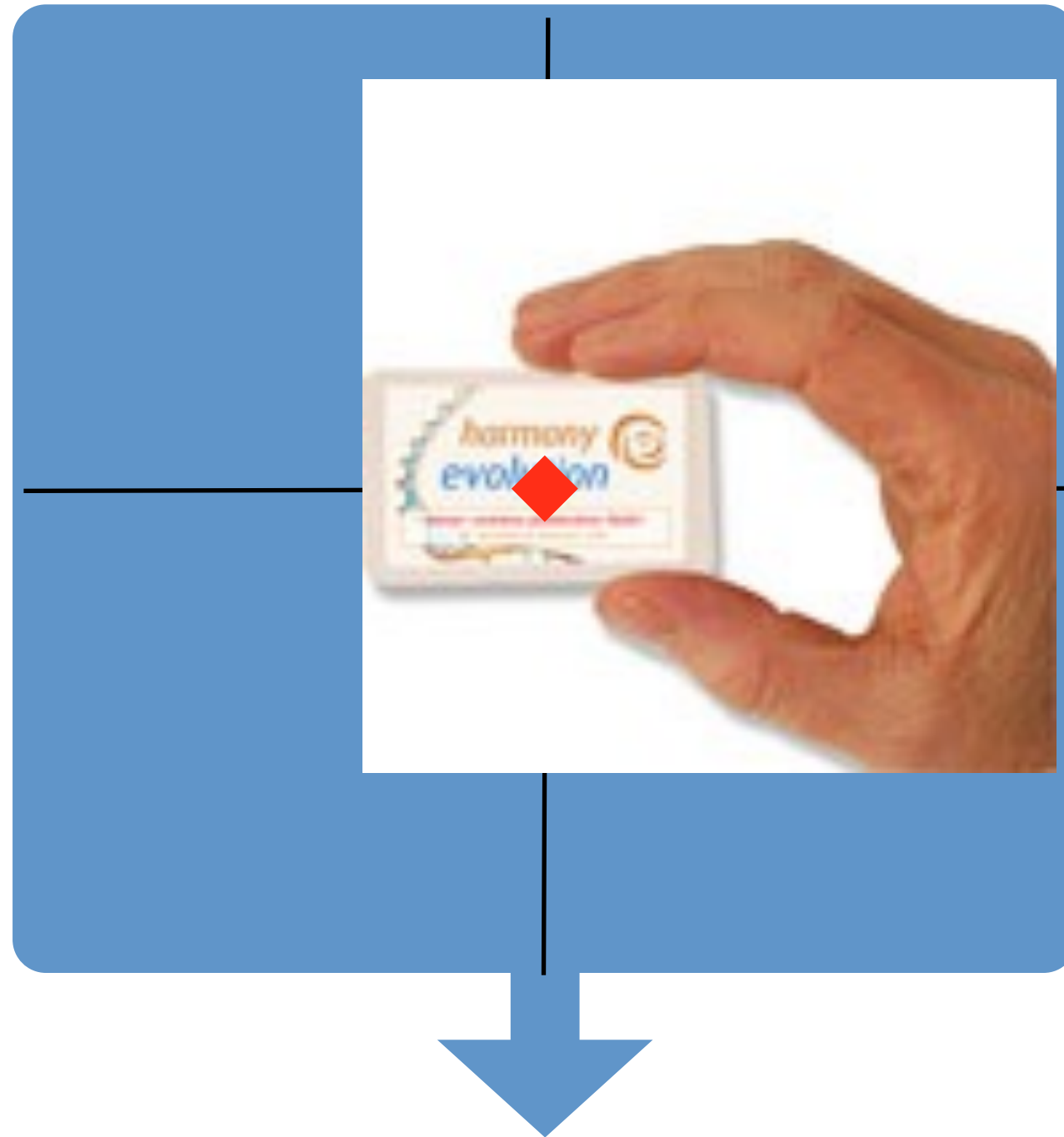
SGI (top view)



BNC Connector must be pointed towards magnetic north for best results

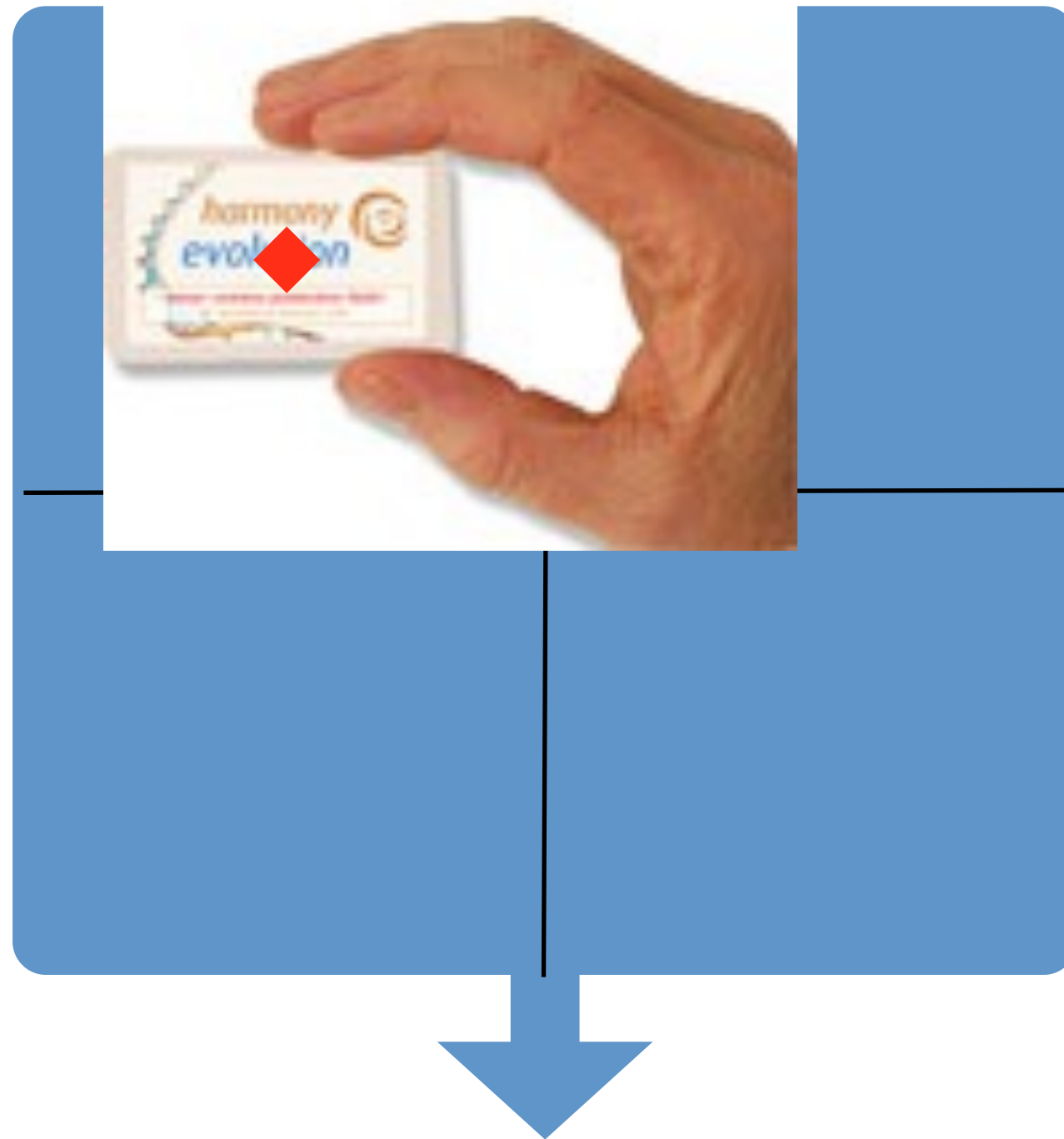
- Red diamond is center of upper right Quadrant

SG2



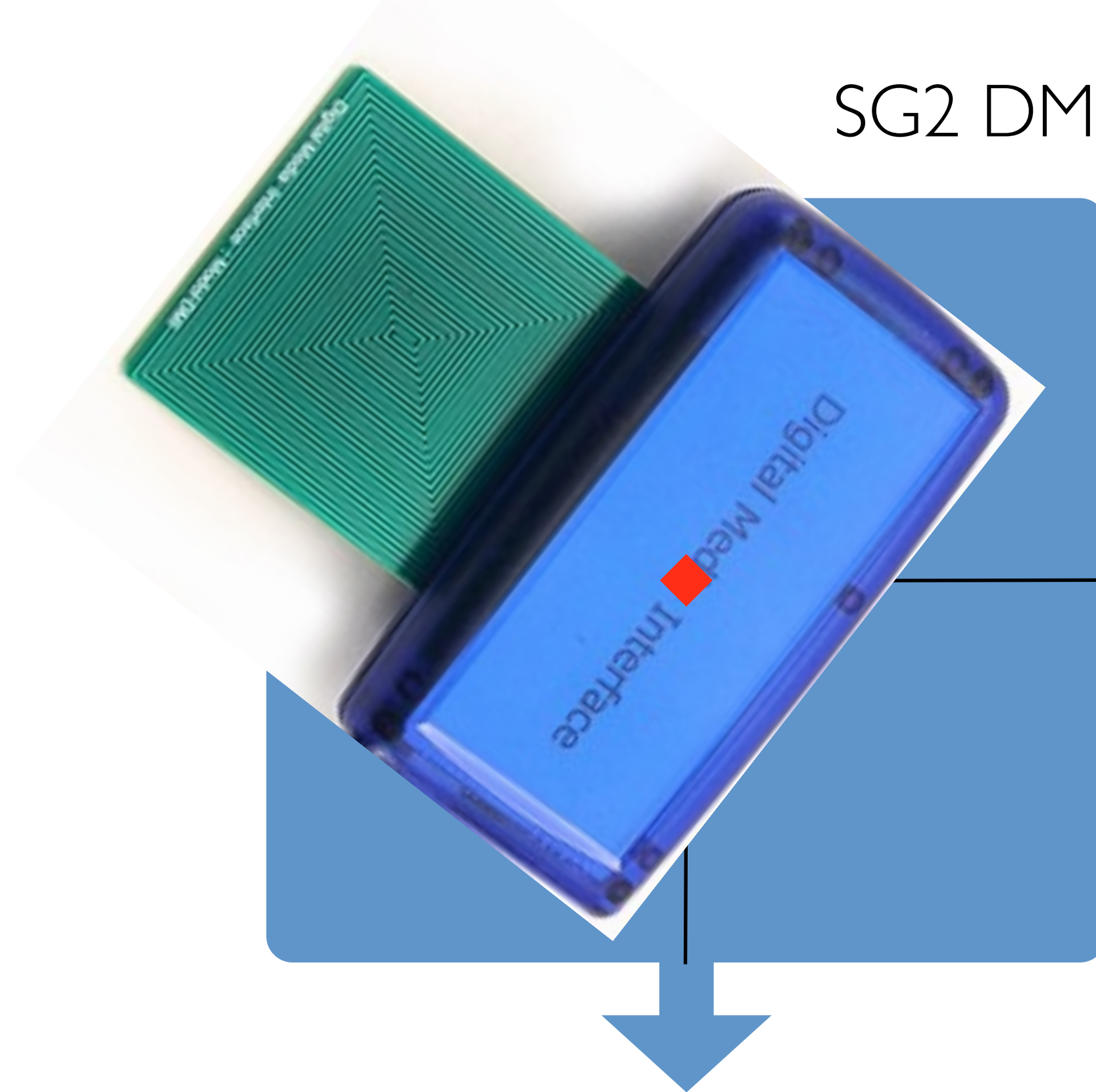
- Harmony Evolution chip must be centered on the diamond

SGI



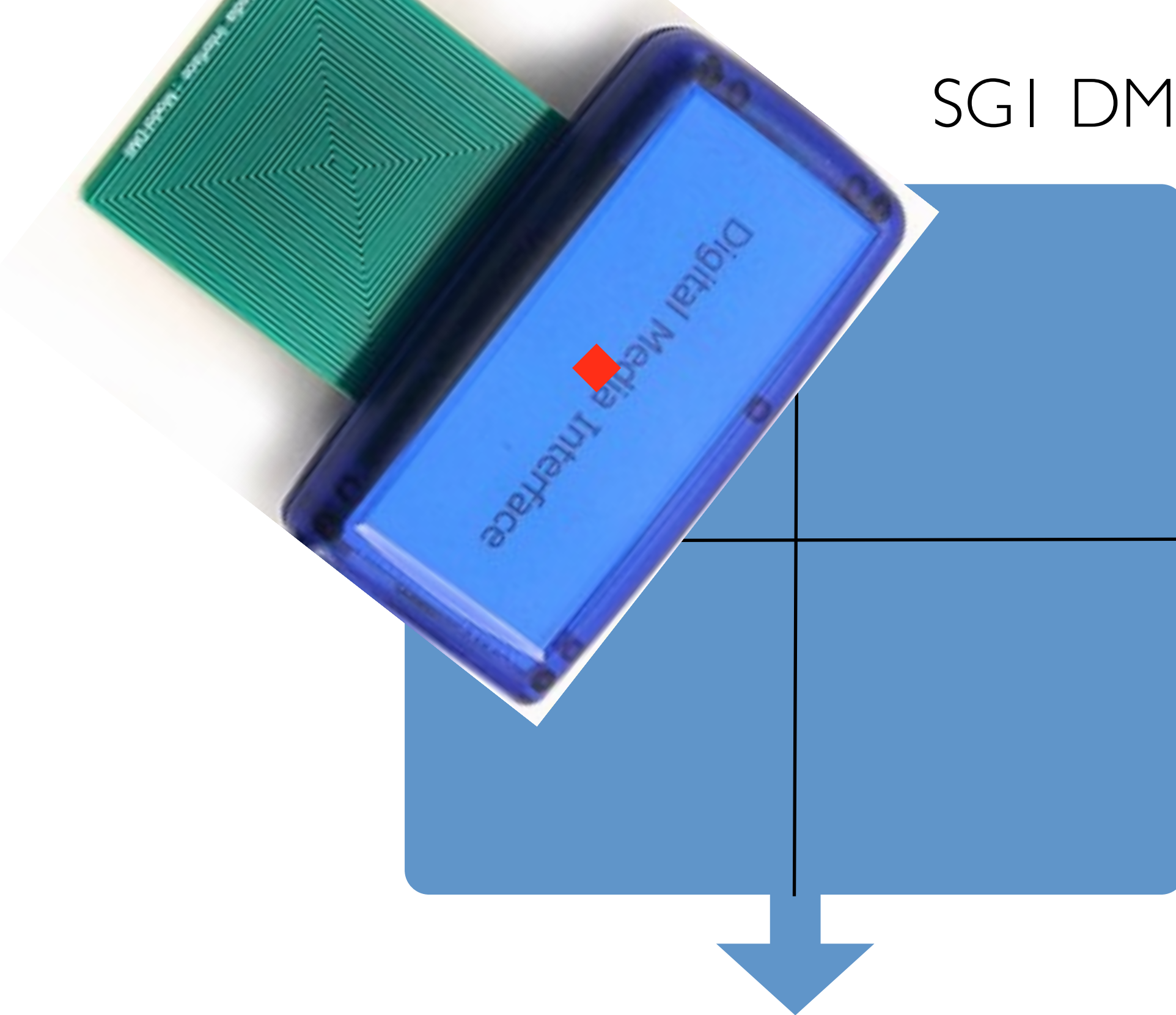
- Harmony Evolution chip must be centered on the diamond

SG2 DMI Setup



- DMI must be centered on diamond at 45 degree angle
- BNC connector pointed towards magnetic north

SGI DMI Setup



- DMI must be centered on diamond at 45 degree angle
- BNC connector pointed towards magnetic north

SG8 with Harmony Chip

- One Harmony Chip on an SG8 can drive 8 SG1s with no Harmony Chips



ABPA Setup

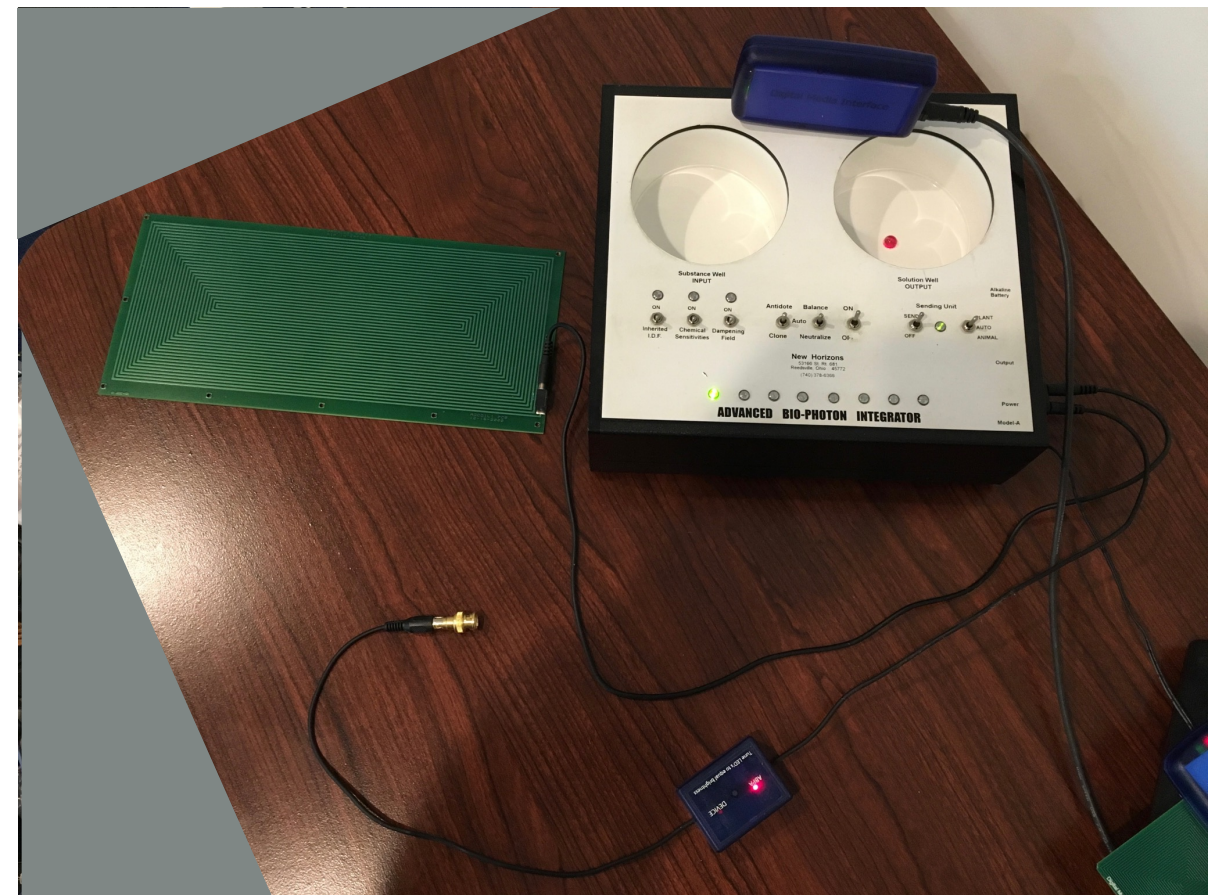
- Advanced Biophoton Integrator can achieve similar power output to SG1 if setup properly
- Line of switches on ABPA and green antennae should point to magnetic north for best results (not perfectly aligned in photo)



Magnetic North

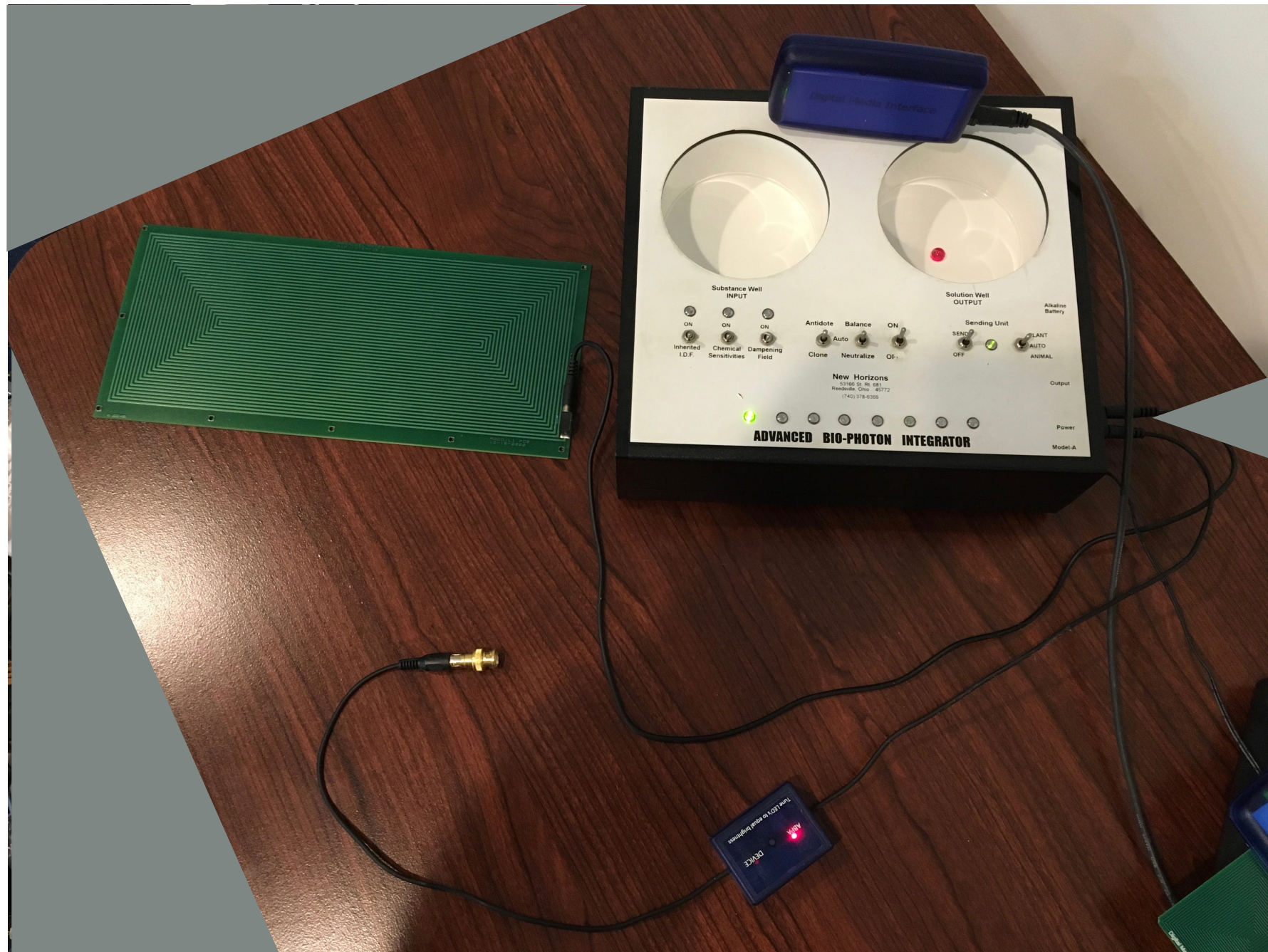
ABPA Setup

- Advanced BioPhoton Integrator setup requires 5 components
 - ABPA
 - Green antennae board
 - DMI
 - Harmony Chip
 - Connector



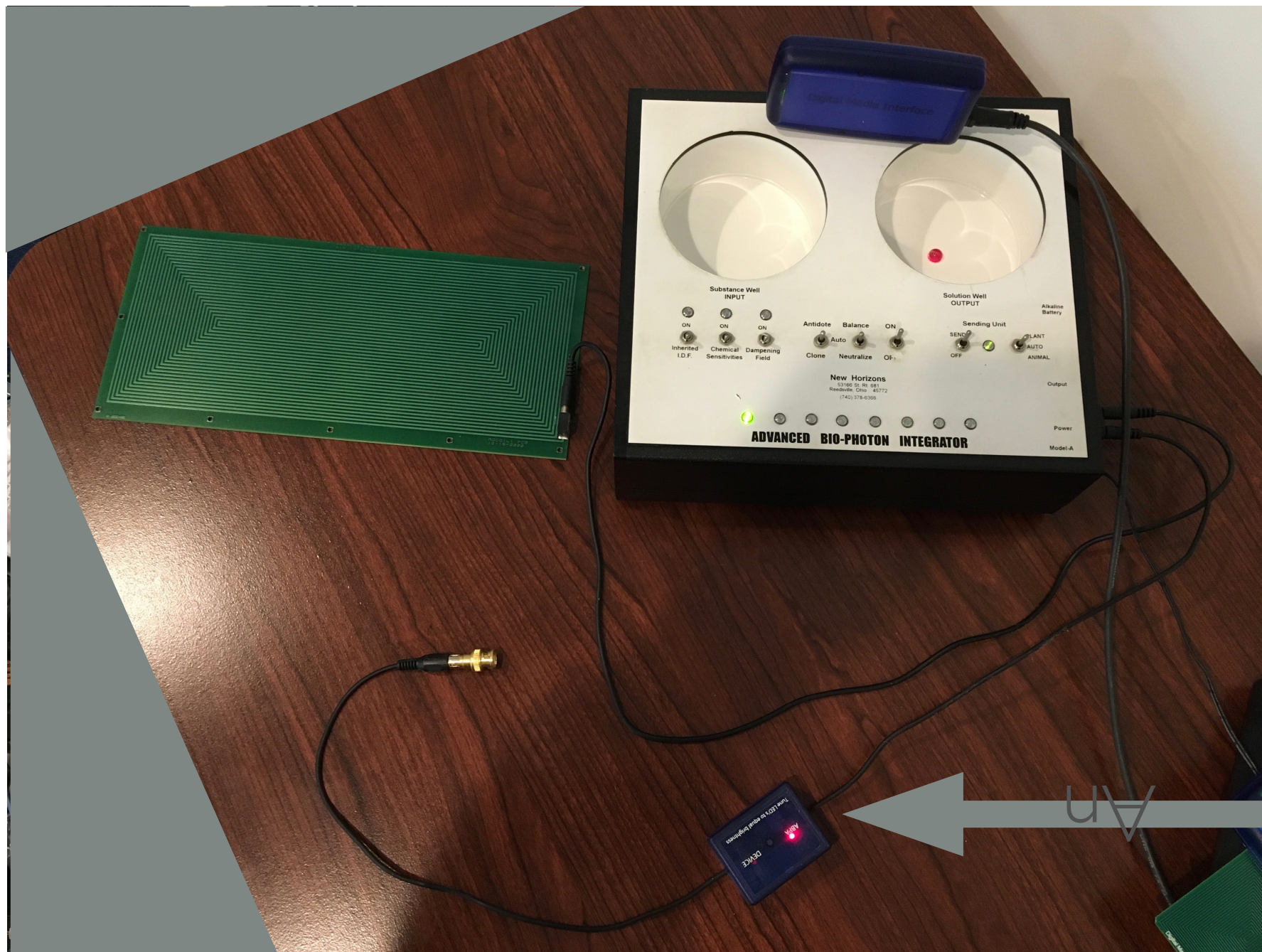
Mono Miniplug Splitter

- Two wires from mono miniplug splitter to antennae board and connector
- Do not use stereo miniplug splitter as it will not work!



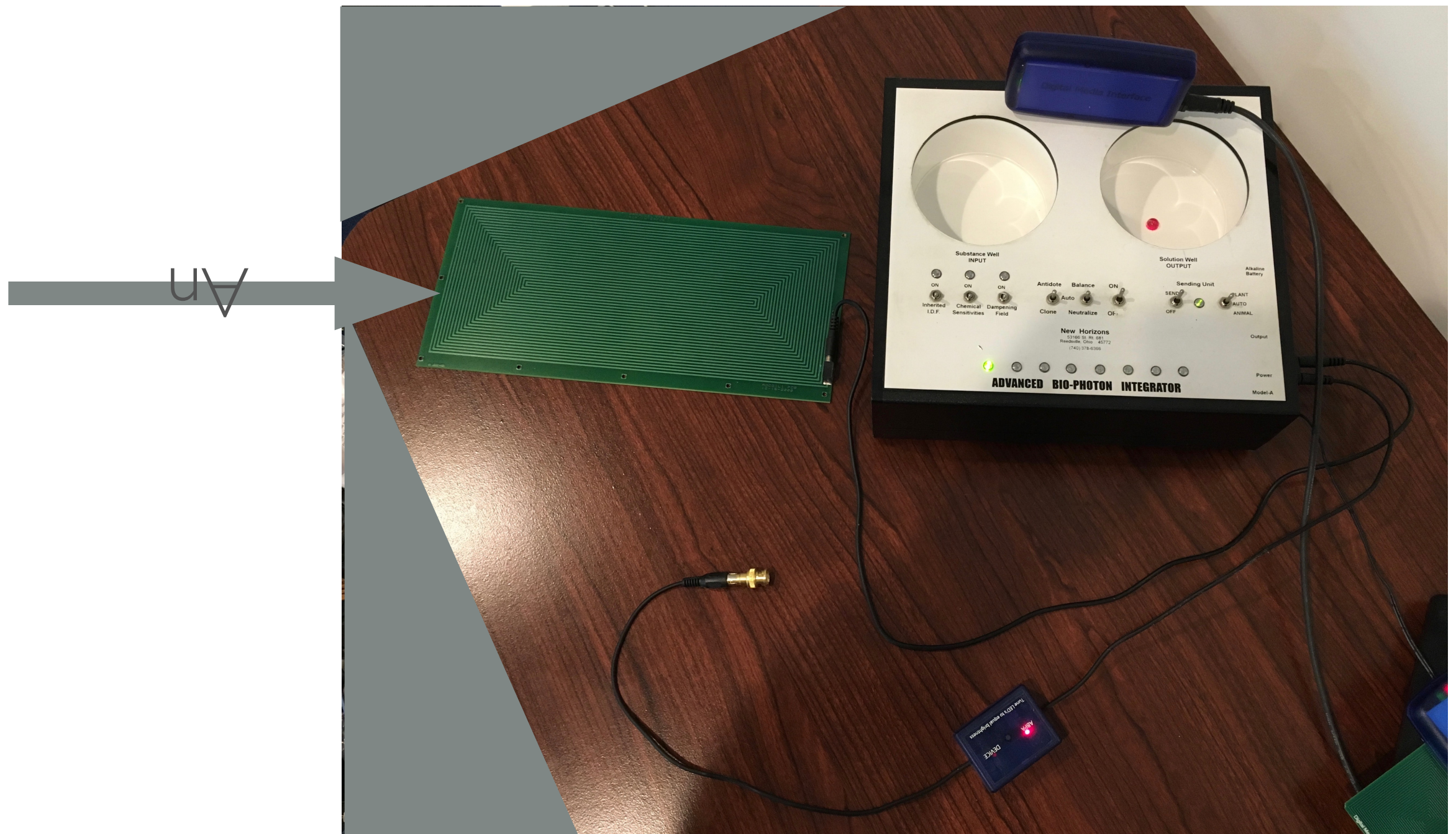
Connector

- Connector miniplug attaches to mono miniplug splitter on ABPA and BNC connector attaches to F165



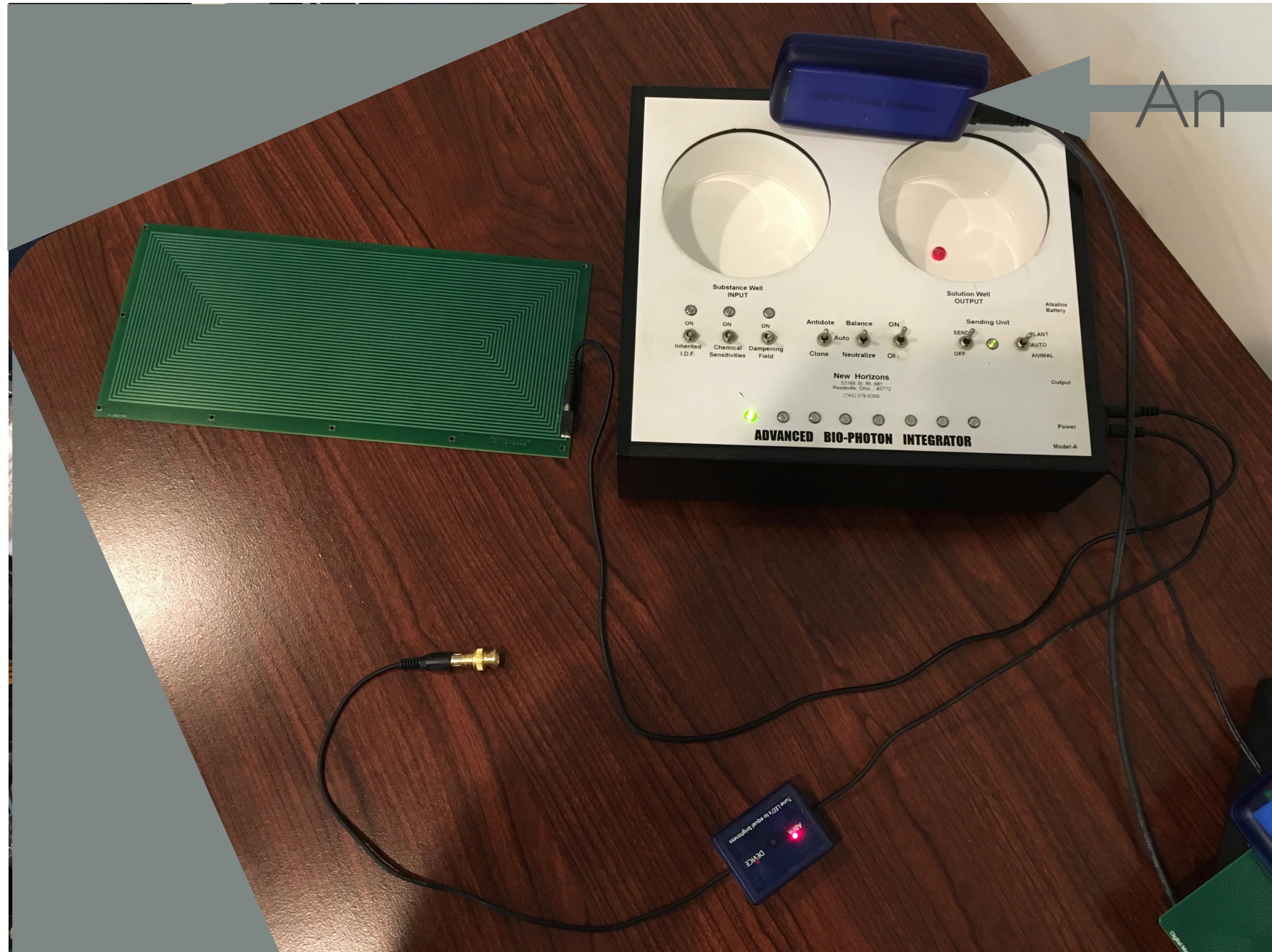
Green Antennae Board

- Antennae board cable connects to mono miniplug splitter on ABPA



DMI Inserted into ABPA

- Harmony Chip should be taped onto DMI board



Scanners

- Metapathia Hunter 4025, Biofilia, and Hadoscan scanners all have earphones.
- The SG1/SG2 are designed to work with scanner earphones.
- They must be precisely attached as shown in the next slide or the scanner will give a signal error.
- The technology is designed to make the scanner think your head is in the SG1/SG2.

Scanner Setup

- Earphones must be precisely place on sides of SG1/SG2. The SG1/SG2 must be elevated properly to get the right configuration.
- Earphones must be pressed tightly against the SG1/SG2 or you will get a signal error.
- Device driver errors are common and are difficult to troubleshoot.
- Request a consult at info@frequencyfoundation.com to make sure your setup works properly.

Example: Hunter 4025 Setup



Scanner Results Need Frequencies

- Frequency Research Foundation develops frequency sets for all scanner results.
- A Frequency Subscription will provide some of these frequencies.
- For frequencies needed but not posted go to Shop and purchase “Find That Frequency” service at frequencyfoundation.com
- The frequencies will be set to you and posted for all Subscribers. In this way you will help get all scanner results tied to available frequencies for all users.