

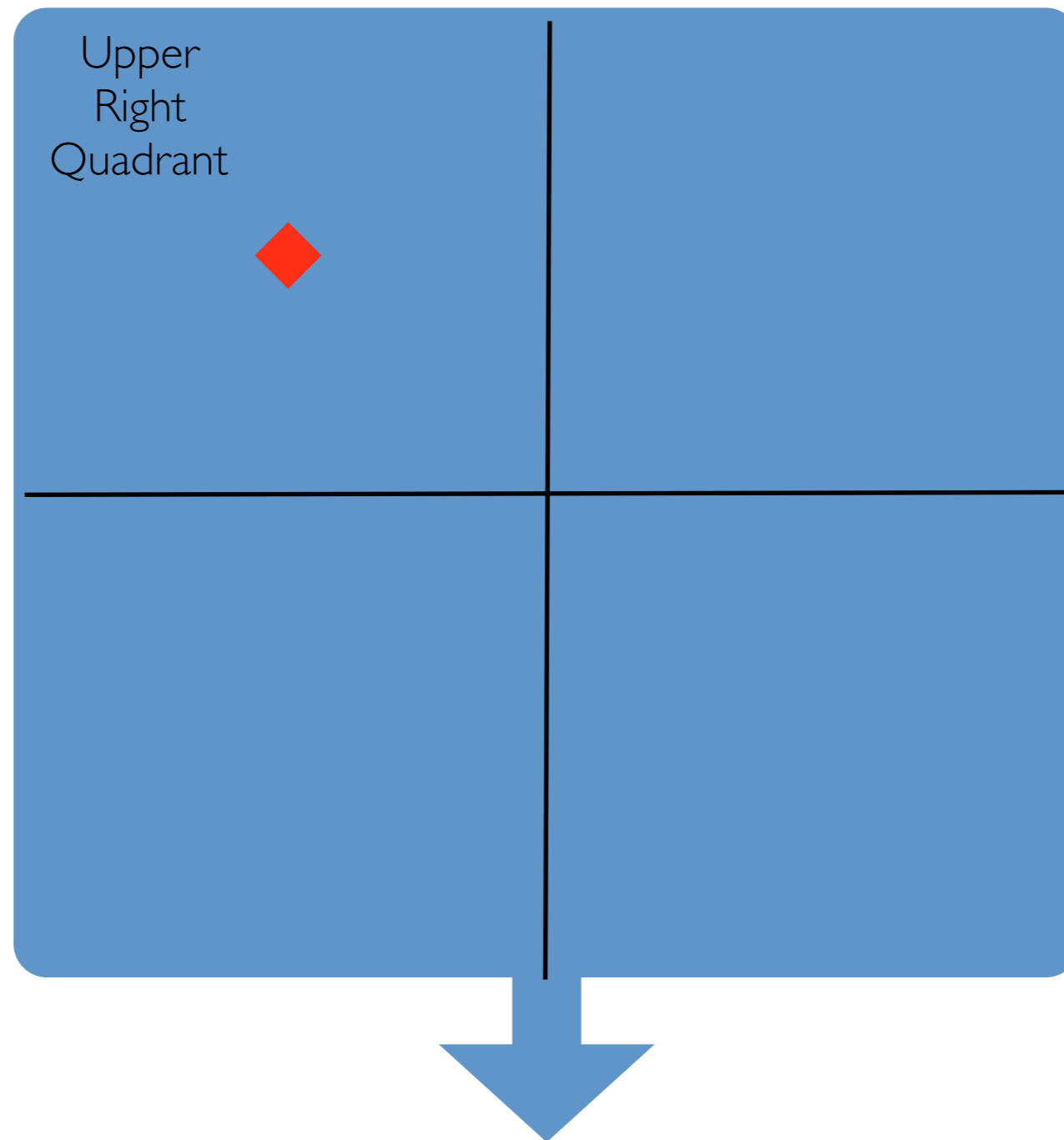
How to setup the SG1/SG8/ABPA with Harmony Chip and DMI Board

- Jeff Sutherland, Ph.D.
- Frequency Foundation
- drjeffsutherland@frequencyfoundation.com
- <http://blog.frequencyfoundation.com>

- 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 BNC connector must be pointed towards magnetic north for best results.
- Test with a dowser or muscle testing to verify setup

When in doubt send photo to frequency
foundation for testing

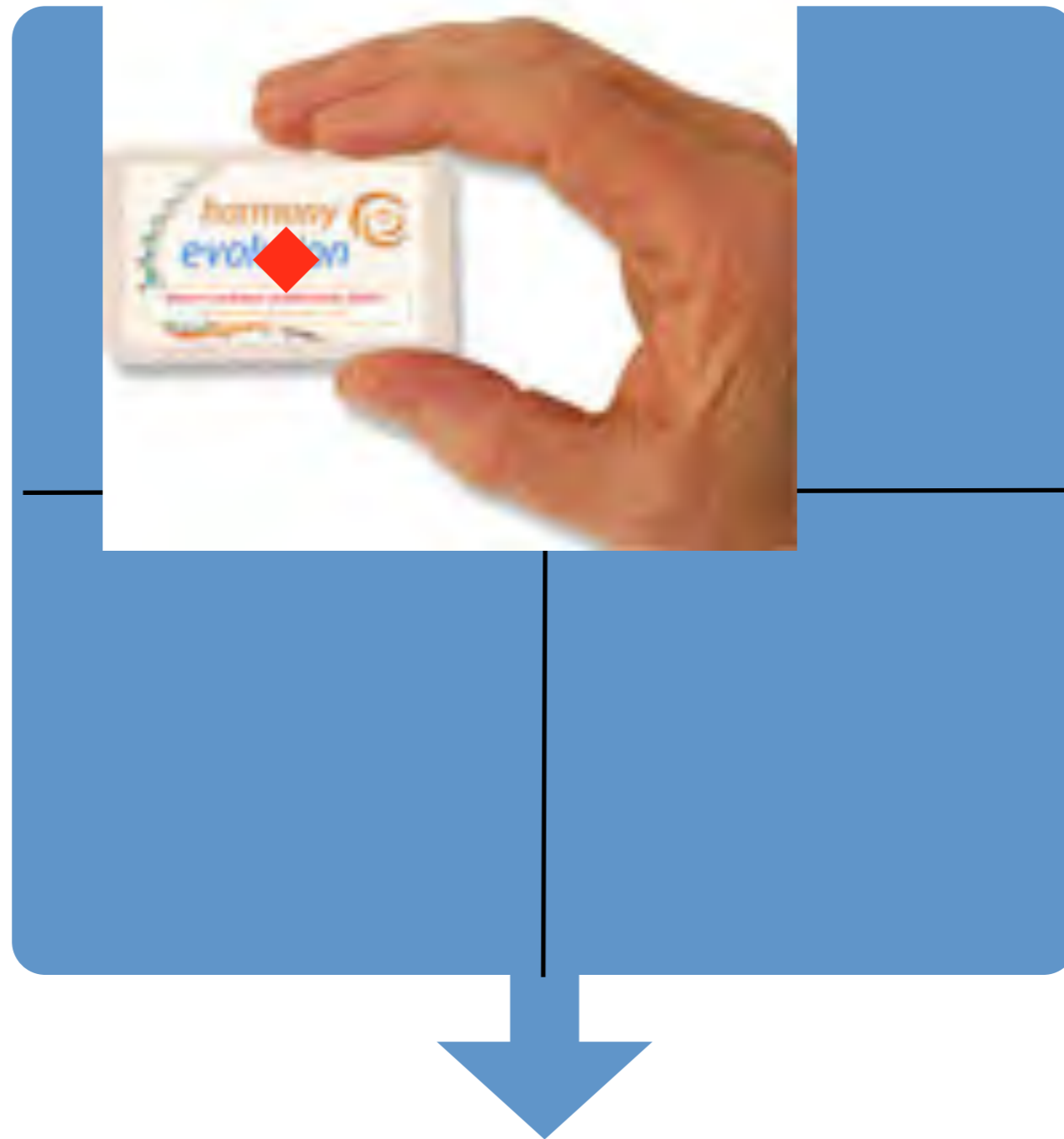
SGI (top view)



BNC Connector must be pointed towards magnetic north for best results

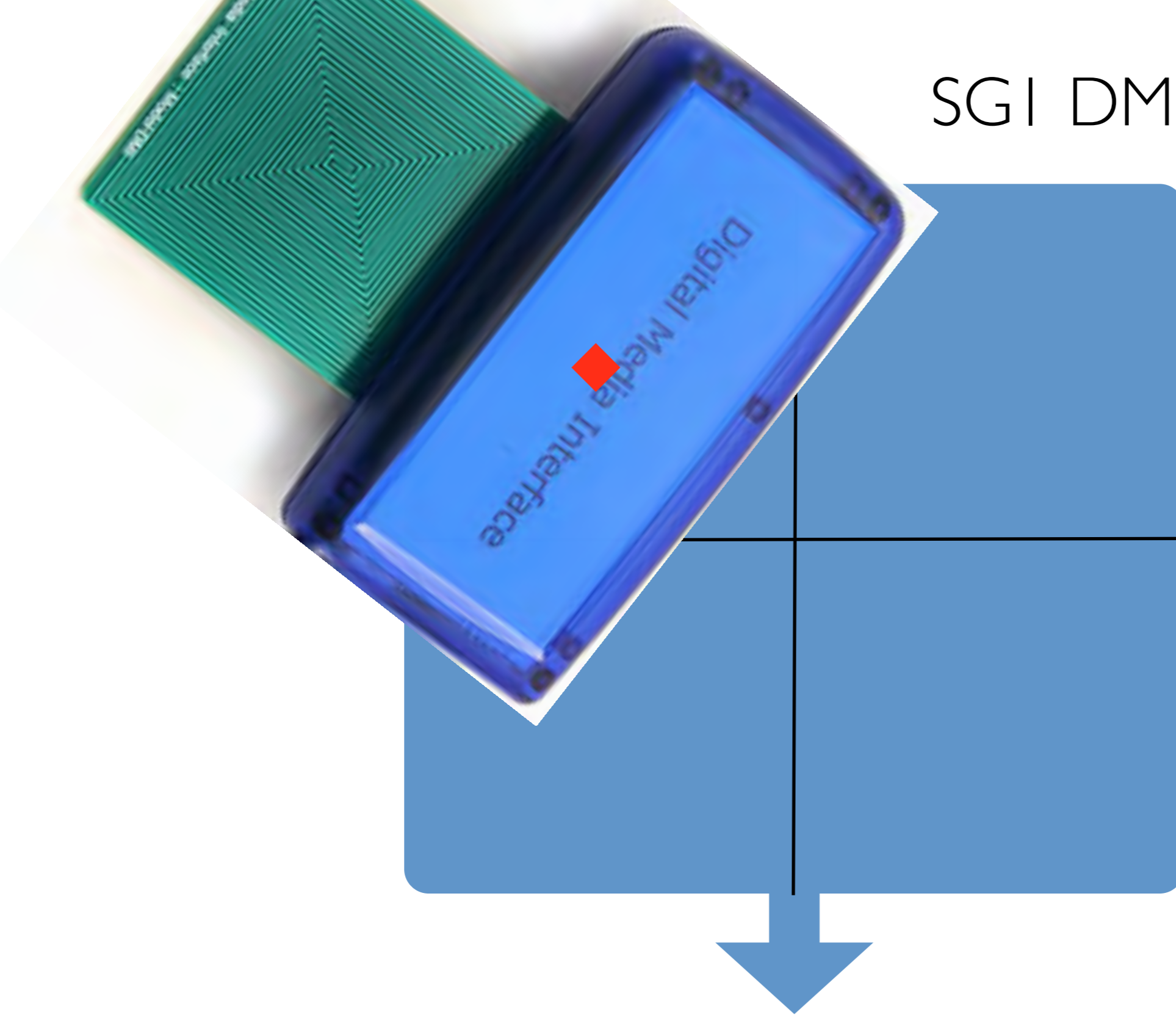
- Red diamond is center of upper right Quadrant

SGI



- Harmony Evolution chip must be centered on the diamond

SIGI 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

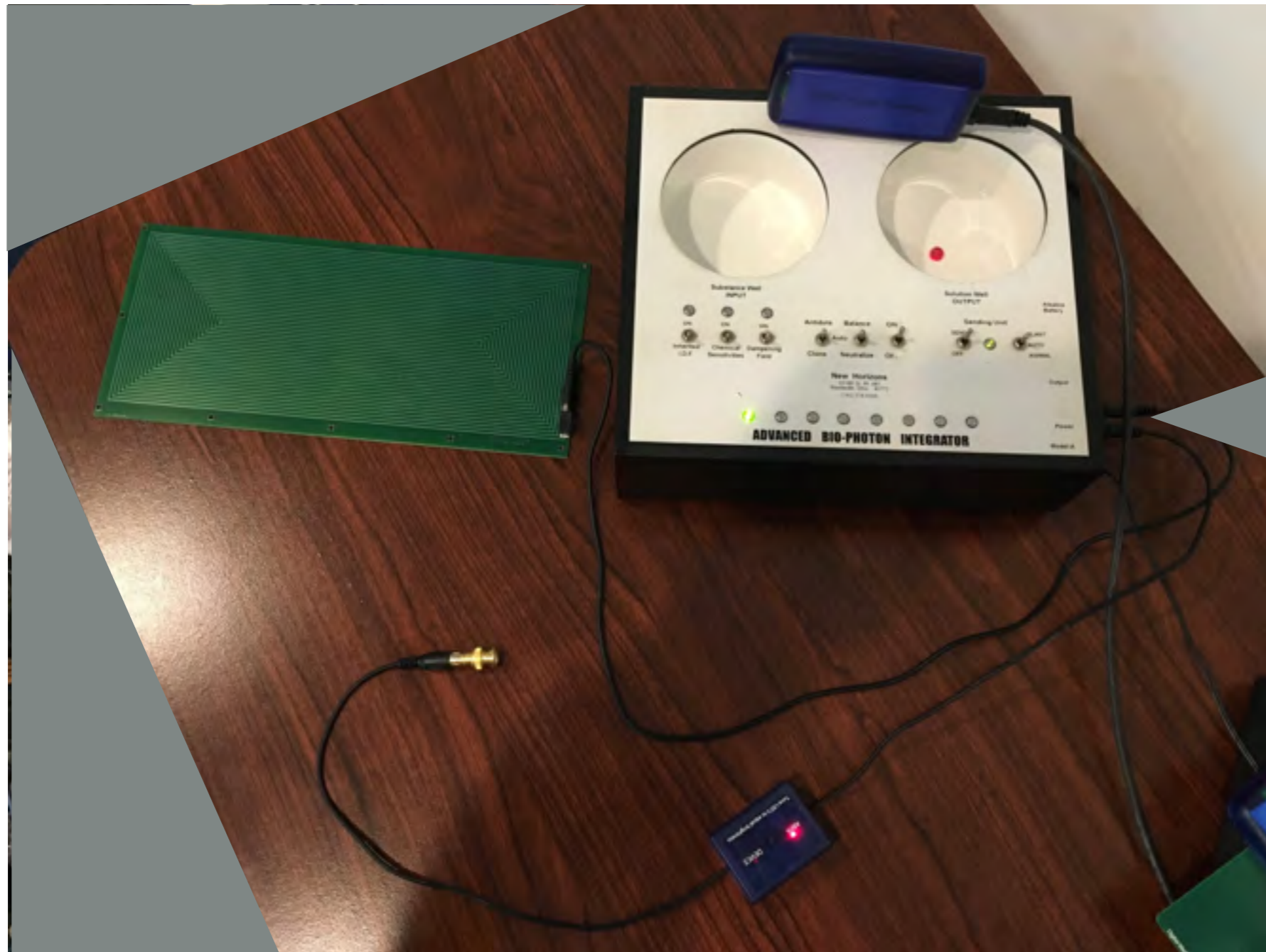
ABPA Setup

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



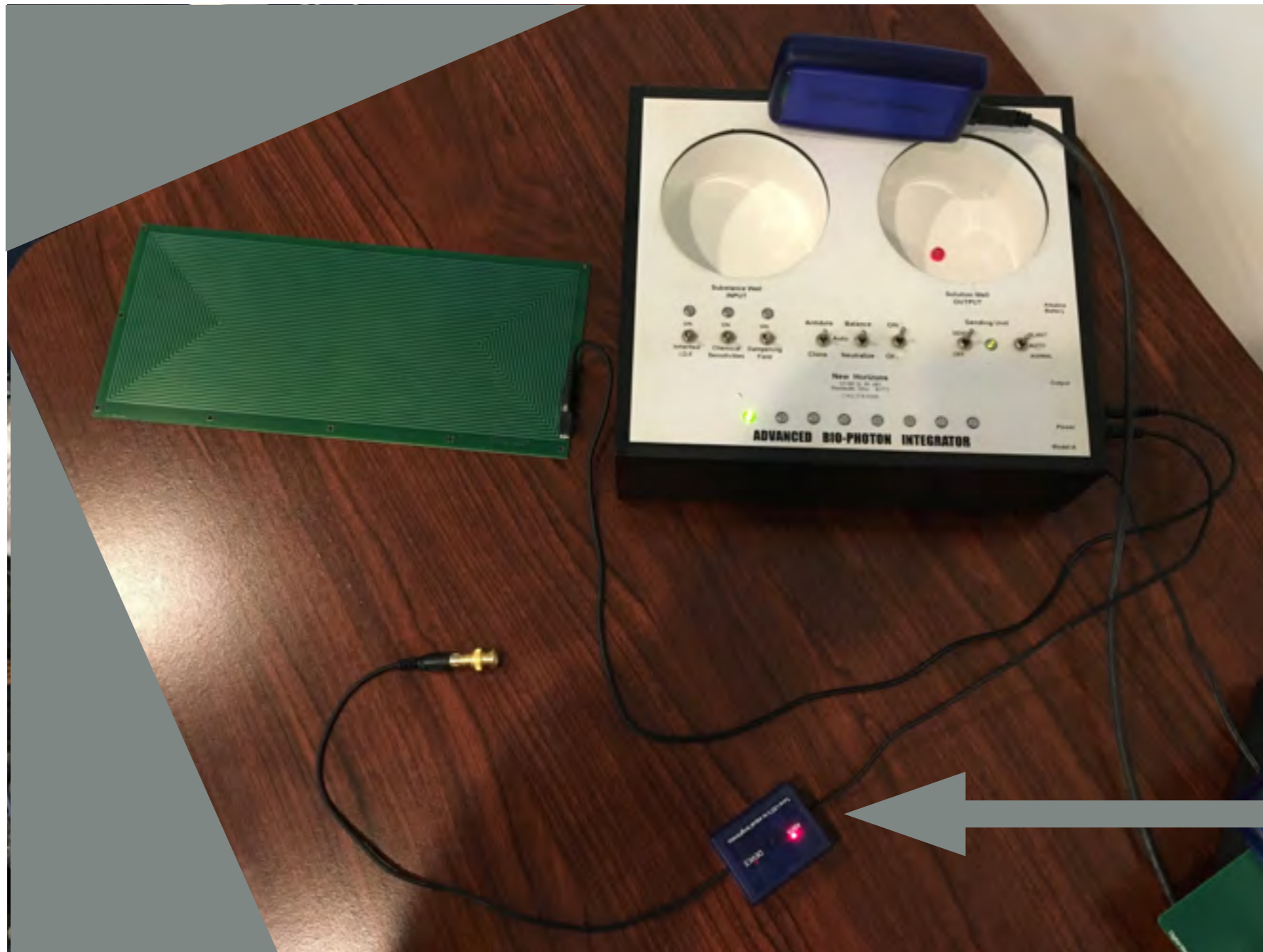
Mono Miniplug Splitter

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



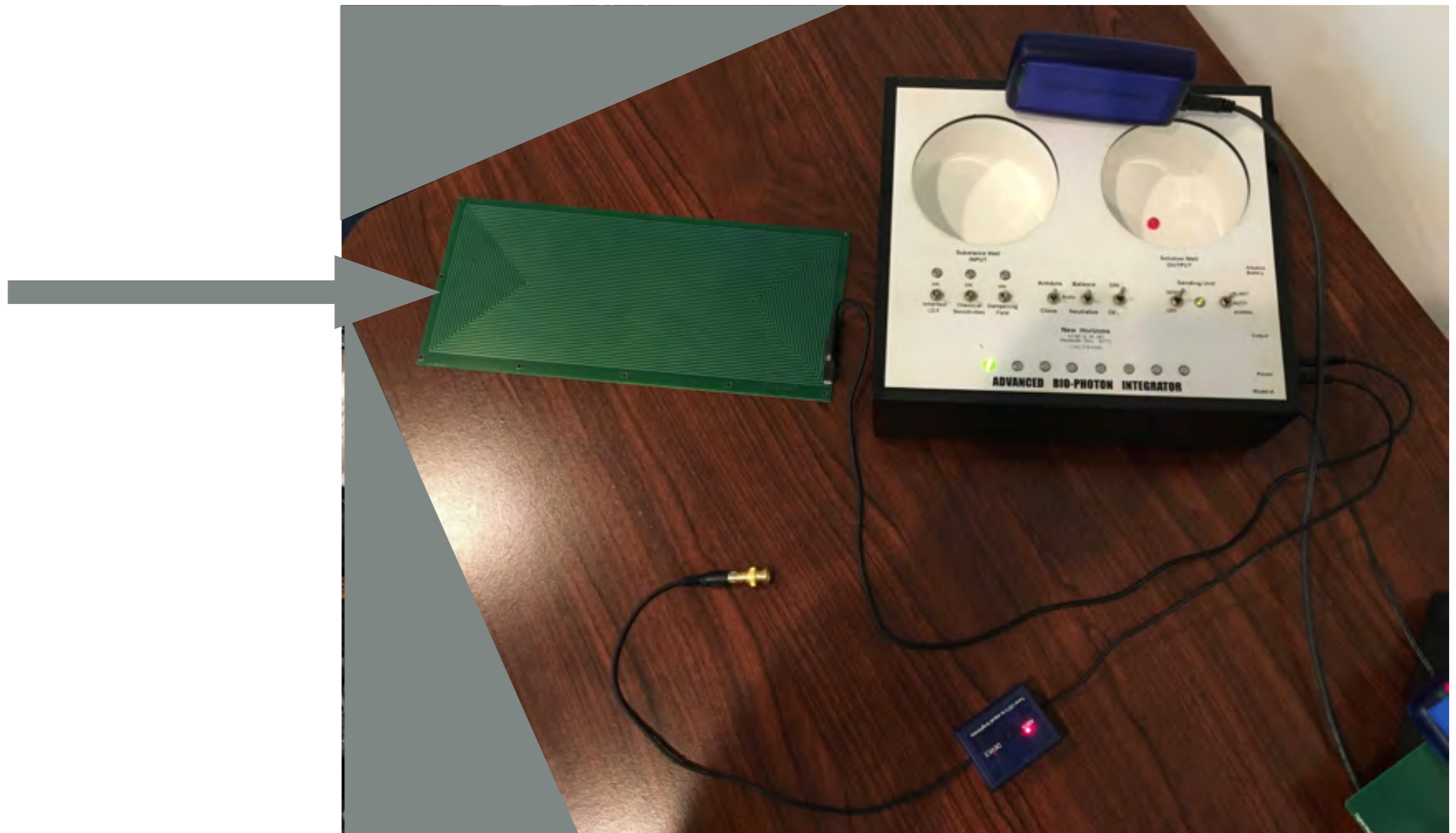
Connector

- 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

