



PROJECT K.I.T.E. IS ALIVE! 🎈

Kite Image Transmission Experiment

Tune in with your own handheld and cellphone then decode the live aerial pictures yourself!

📊 MISSION PROFILE

- Project Name: K.I.T.E. (Kite Image Transmission Experiment)
- Location: Meadowbrook Park — Wind & Kite Festival
- Frequency: 145.500 MHz (2-Meter Band)
- Mode: Slow Scan TV (SSTV)
- Interval: Images are transmitted approximately every 2 minutes
- Signal Power: 1 Watt

Bring your HT, tune to 145.500, and see what you can catch!

1. Tune radio to 145.500 MHz
2. Download an image decoder app to your phone:

Android: Scan the QR code for **Robot36**.

iPhone: Scan the QR code for **SimpleSSTV**.



3. Run the decoder app on your phone.
4. Hold your radio speaker close to your cellphone microphone with the volume turned up.

Note: Those loud, chirping beeps are the raw image data from the kite! Your phone will automatically start building the picture line-by-line.