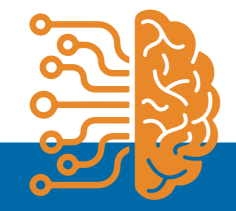
## THE BRAINS

of the operation just got better



## INTRODUCING THE NEW OPTIMIZIR 2 CONTROLLER!

## FULL REMOTE-CONTROL CAPABILITY THROUGH USB PORT

- Remotely conduct band changes, frequency changes, retract antenna, and mode changes (normal, 180, Bidirectional, ¾ wl, wide beam, max gain, max F/R)
- Full control of all "setup" menu (options menu, calibrate antenna, retract elements, autotrack settings, band limit settings, transceiver setup, motors test, relays test, software version, antenna selection, reset user Data, fault code menu, LCD display setup, flash file menu, and create/modify).
- Expanded memory create and save more antenna models
- Robust, commercial grade grounding of controller circuitry
- EASY firmware updates through USB port (additional controller features will be added over time)
- EASY antenna model updates through USB port
- Improved operating functionality
- Prior programming artifacts removed from firmware and antenna model file
- Optimized for ham-band operation AND for non-ham HF emergency communications frequencies (MARS, SHARES, etc.)



FOR DETAILS ON PRODUCTS AND TO ORDER: www.steppir.com 425-453-1910 A collaboration between QRP Labs and SteppIR, this new design utilizes all the great features of the original OptimizIR controller – and adds a lot more!



## OptimizIR2



For more information about our significant product advantages: www.S9PLUS.com