

## INSTRUCTIONS OP-2 REMOTE CONTROL BOX

The OP-2 is designed to control KIKUSUI power supplies remotely and is able to scan three different voltage via the "voltage change" push button switch.

### SPECIFICATIONS

Input Power : 120vac  $\pm 10\%$  50/60Hz (AC adapter)  
: 9 - 20vdc 1.3A

Operating ambient temperature range: 0 to 40°C

Operating ambient humidity range: 10 to 90% RH

Dimensions (mm): 112W x 51H x 88D  
: 120W x 73H x 95D (inclusive, knobs, switches, etc.)

Weight : =400 grams

Voltage Setting : 3 positions (individually adjustable)

### OPERATION (with PAD-L series)

Turn off power switch and disconnect AC power cord from AC outlet before proceeding.

1. Disconnect jumper between terminals #3 and #4 on terminal board (rear of PAD-L).
2. Connect the OP-2's RED wire to terminal #4, WHITE wire to #5 and sheilded wire to case ground.
3. Connect AC power adapter to AC outlet and OP-2 connector.
4. Verify the LED indicators (I, II, III), light individually and change sequencially when "VOLTAGE CHANGE" button is pushed.
5. Connect PAD-L power cable to AC outlet, turn on power switch.
6. Push the "VOLTAGE CHANGE" switch until #I LED indicator lights, adjust "VOLTAGE SET, VR I" to set output voltage of PAD-L to desired level.  
Push VOLTAGE CHANGE switch to light #II and adjust VR II for desired level, repeat for #III.