

● SW2

Dip switch 2. Equipped switches 1-4 and can be set up the ARC. No 1 ON= "ARC Mode", OFF= "Fixed Course Mode". No 2 should be ON when EXT terminal is to be used otherwise OFF. No. 3,4 = OFF this can be used for future expansion functions.

● SW1

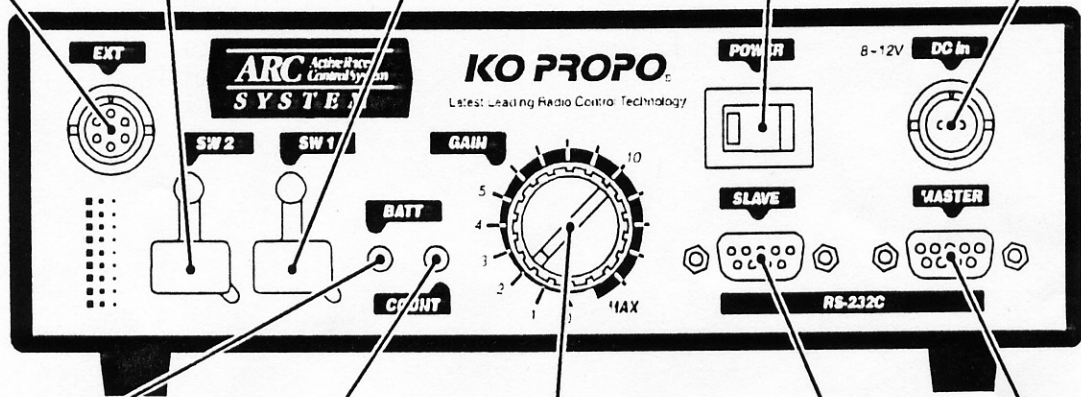
Dip switch 1. Equipped switches 1-4. No. 1,2 is for setting of ARC function and both should be ON. No. 3,4 is for adjusting the sensitivities.

● Power Switch

This is the main power switch. LED will be on when switch on.

● DC in Jack
DC 8-12V has to be connected

● EXT
Extension terminal



● BATT

Lights on just before supply voltage drops to 8V and lights off if drops further

● COUNT

Lights on and off when signal received. But it may not send signals even it lights on. Please refer (2) of Understand the system of counting

● GAIN

Sensitivity adjusting volume. Turn right to increase the sensitivity and maximum at the MAX. For normal use, try setting 8-12 and preset and adjust the sensitivity. *Because of no lock if volume, after MAX position will be lowest sensitivity.

● SLAVE

For RS232C cable in case of multiple ARC connection.

● MASTER

The terminal for the link of PC and RS232C cable.

To connect with PC, 9pin male/female RS232C cable is required.

● This Unit Includes ●

- [] ARC Main Unit
- [] Loop terminal box
- [] Loop (10m)
- [] Loop terminal box connecting cable (5m)
- [] AC Adapter (100V Mains Output DC12V) for Japan and US
- [] Noise killer core (2pcs)
- [] Test purpose counting software (for Windows 95 or above / Floppy disc)
- [] TD-1 20pcs
- [] Instruction Manual / Count software manual

● Specifications ●

Main Unit Size/280x210x65mm 1550g
Consumption/ Apprx 500mA (DC8-12V)
Loop terminal box Size/70x40x25mm 47g
TD-1 Dimensions/26x21.5x13mm 5.6g
Consumption/ Approx 4mA

The contents of this manual may change without notice.

Kondo Kagaku Co., Ltd.

4-17-7, Higashi-Nippori, Arakawa-Ku,
Tokyo 116-0014, Japan
Phone : +81-3-3807-7751
Fax : +81-3-3807-8155
E-mail : info@kopropo.co.jp

For European Distribution
KO Propo UK Limited
Phone : +44-1784-469-275
Fax : +44-1784-469-639
E-mail : info@kopropo.co.uk

For US/Canadian Distribution
KO Propo USA, Inc.
Phone : +1-310-532-9355
Fax : +1-310-532-9354
E-mail : info@kopropo.com