OPERATION MANUAL

RCO2-KSG

1. General Description

The RCO2-KSG is a special remote controller for the standard signal generator KSG4100.

The main purpose of the RCO2-KSG is to read the information stored in the memory of the KSG4100. Before the remote controller is used, such information as the carrier frequency, output level, modulation factor, and modulation mode must be written into the memory from the front panel of the signal generator.

2. Specifications

Setting functions

Higher digit A and W keys and lower digit A and W keys in MEMORY block
ON/OFF key in MODULATION block

Display functions

2-digit 7-segment LED in MEMORY block ON/OFF indicator in MODULATION block

External dimensions

140(W) \times 32(H) \times 100(D) mm (case size) Cable length = 2m approx.

o Operating temperature range:

0 to 40℃

3. Connection Method

Turn off the POWER SW of the KSG4100, set the connector at the tip of the RCO2-KSG cable to the REMOTE connector on the rear panel of the KSG4100 firmly, and turn on the POWER SW.

If information is not displayed correctly, turn off the POWER SW and turn it on again.

4. Operation Method

Each time the higher digit or key or lower digit or key in MEMORY block is pressed, the value of the relevant digit of memory address increases or decreases by 1.

The lower digit and keys in MEMORY block and the ON/OFF key in MODULATION block have the same functions as those keys on the KSG4100 front panel.

The same memory address is displayed on the RCO2-KSG and on the KSG4100, and the ON/OFF indicator in the MODULATION block of RCO2-KSG shows the same status as that on the KSG4100.

Data must be written into memory in advance by use of the keys on KSG4100. (See Section 4.7.2 of KSG4100 Operation Manual.)

Note: When the value of higher digit in MEMORY block is "9", pressing of the key is ignored. In the same way, pressing of the key is ignored when the value of the higher digit is "0".

KIKUSUI ELECTRONICS CORPORATION

(KIKUSUI PART NO. Z1-965-520)

M-91010