

OPERATION MANUAL
MULTIPLEX SIGNAL GENERATOR
KSG3200

Second Edition

KIKUSUI ELECTRONICS CORPORATION

(KIKUSUI PART NO. Z1-477-720)

M-90121

Power Requirements of this Product

Power requirements of this product have been changed and the relevant sections of the Operation Manual should be revised accordingly.

(Revision should be applied to items indicated by a check mark ☒)

☐ Input voltage

The input voltage of this product is _____ VAC,
and the voltage range is _____ to _____ VAC. Use the product within this range only.

☐ Input fuse

The rating of this product's input fuse is _____ A, _____ VAC, and _____.

WARNING

- To avoid electrical shock, always disconnect the AC power cable or turn off the switch on the switchboard before attempting to check or replace the fuse.
- Use a fuse element having a shape, rating, and characteristics suitable for this product. The use of a fuse with a different rating or one that short circuits the fuse holder may result in fire, electric shock, or irreparable damage.

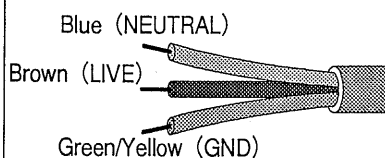
☐ AC power cable

The product is provided with AC power cables described below. If the cable has no power plug, attach a power plug or crimp-style terminals to the cable in accordance with the wire colors specified in the drawing.

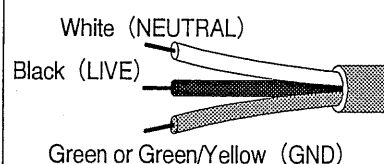
WARNING

- The attachment of a power plug or crimp-style terminals must be carried out by qualified personnel.

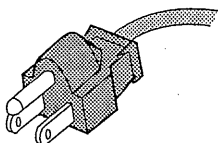
☐ Without a power plug



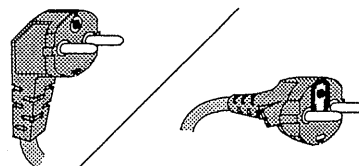
☐ Without a power plug



☐ Plugs for USA



☐ Plugs for Europe



☐ Provided by Kikusui agents

Kikusui agents can provide you with suitable AC power cable.
For further information, contact your Kikusui agent.

☐ Another Cable _____

CONTENTS

	Page
1. INTRODUCTION	1
1.1 General Description	1
1.2 Features	2
2. SPECIFICATIONS	4
3. PREPARATION FOR USE	10
3.1 Unpacking and Inspection	10
3.2 Line Voltage and Fuse Selection	10
3.3 Surrounding Temperature/Humidity, Warm-up Time, and Installation Place	10
4. OPERATION	11
4.1 Explanation of the Front Panel	11
4.2 Explanation of the Rear Panel	18
4.3 Turning on the Power Supply	19
4.4 Basic Method of Operation	19
4.4.1 One-Touch Operation	19
4.4.2 Memory Operation	20
4.5 The Various Level Settings	21
4.5.1 Modulation Level Setting	22
4.5.2 Pilot Level Setting	24
4.5.3 Output Level Setting	24
4.5.4 Modulation Source Setting	24
4.5.5 Using the MEM Key	26
4.5.6 Connecting and Setting the External Modulation Signal Source	27
(1) Connecting and setting	27
(2) Explanation of the setting range	27
4.5.7 Preemphasis	29
4.5.8 SCA Level Setting	30
4.5.9 Pilot Phase Calibration	30

CONTENS

(Cont'd)

	Page
4.6 Memory Operation	32
4.6.1 Memory Recall	32
4.6.2 Storing in the Memory	33
4.6.3 When Not Storing in Any Memory Address (Setting RTN key)	35
4.6.4 Cancelling the RTN (∇) Key	35
4.6.5 When Using the Recall Memory for Over Ten Continuous Steps (Setting NEXT key)	36
4.6.6 Clearing the NEXT (Δ) Key	36
4.6.7 Memory Copying to Another Unit of the Same Model	37
5. REMOTE CONTROL	38
5.1 General Discription	38
5.1.1 Outline	38
5.2 Operation Procedure	38
5.2.1 Explanation of Remote Control Connector	38
5.2.2 Input data timing	40
5.2.3 Panel key code table	41
5.2.4 Setting recall by remote control (example)	43
5.2.5 Remote Control circuit diagram example and operation	44
5.2.6 Memory Display output circuit example	46
6. GP-IB	47
6.1 Introduction	47
6.1.1 General Description	47
6.1.2 Features	47
6.2 Performance	47
6.2.1 Electrical Specifications Related to Interface System	47
6.3 Operation Procedure	47
6.3.1 Preparation for Use	47
6.3.2 Address Setting Method	48
6.3.3 Available Control Command and Bus Line Commands	50

CONTENS

(Cont'd)

	Page
6.3.4 Program Code Table	50
6.3.5 Basic Data Setting Method	54
6.3.6 Connector Pin Allocation Diagram	55
6.3.7 Reference (Program example)	56
7. BACKUP BATTERY AND INITIALIZING CPU	57
APPENDIX Examples of Use	58
A. Standard Test Modulation Level	58
B. When Using One Signal	59
1. When using JIS C 6104 standard test signal modulation level 100%	59
2. When using JIS C 6104 standard test 30% modulation level	60
3. When using IHF-T-200 standard test signal modulation level 100% .	61
C. When Modulating Using Two Signals	62
1. When using JIS C 6104 standard test signal modulation level 100%	62
2. When using two signals to generate 30% modulation level signals .	63

* Front and Rear Panel Diagram

1. INTRODUCTION

1.1 General Description

The KSG3200 is a multiplex signal generator that conforms to the United States FCC (Federal Communications Commission) FM stereo broadcast format. As it has excellent channel separation and modulation distortion characteristics and is equipped with remote functions, it is used not only as an FM broadcast equipment modulator, but also for measuring in testing research, stereo demodulation ICs and adaptors, and also in combination with the KSG4300 FM-AM preparatory signal generator for adjusting, testing and measuring the characteristics of high-quality FM stereo receivers and tuners.

Panel controls are of the recall method (100-point memory), and uses a rotary knob for increased convenience of operation. The rotary knob maintains the familiar feeling of analog operation and is most helpful for setting memory recall, modulation level, pilot level and output level.

The most outstanding feature is that, because all control panel functions have been digitized, the KSG3200 modulation level, pilot level, various modes etc. can all be stored in the 100-point memory, and when connected to the KSG4100 - KSG4300, the KSG3200 memory operates synchronically, thus obviating the need to operate the KSG3200 when operating the KSG4100 - KSG4300 memory recall. This results in labor savings, especially on production lines.

As for remote control, key operation, rotary knob, etc. are modified and connected to the rear panel 14P connector along with the clock pulse input. This allows the expansion of functions. Because GP-IB control is standard equipped, system upgrading to automatic measurement is possible.

Further, when connected to an SCA signal generator, an SCA signal can be added.

1.2 Features

- (1) The KSG3200 is extremely easy to operate because all operations are microprocessor controlled and set values are digitally displayed.
- (2) All panel indications can be memorized, with 100 points able to be stored and recalled.
- (3) By combining with the KSG4100 - KSG4300, control of the KSG3200 memory functions can be synchronized with the KSG4100 - KSG4300 memory operations.
- (4) The stored data can be copied onto another unit of the same type by pressing the **DUMP** key.
- (5) Memory recall, modulation level, pilot level, output level etc. are continuously variable to the desired digit (designated by the cursor) by means of the rotary knob.
- (6) Channel separation is excellent--72dB or better (actual measured value) at the middle frequencies.
- (7) Phasing is extremely stable, with no need for calibration for very long periods.
- (8) The internal modulation generator is provided with 7 waves for modulation, with superb low distortion--0.005% or less (actual measured value). These internal modulation generator signals can be output, enabling use as a low-distortion spot generator.
- (9) A pilot signal output connector and phase adjustor are provided, so pilot signal phase adjustment is quite easy.
- (10) Modulation preset keys are provided for monophonic 100%, stereo 100%, and stereo 30%, permitting one-touch operation. Also, ON/OFF of the modulation level and pilot level modes are each independently controllable.
- (11) The S/N ratio is excellent.

- (12) An SCA channel signal input connector is provided on the rear panel.
- (13) Each panel operation can be remote controlled.
- (14) A GP-IB control is standard equipped.

2. SPECIFICATIONS

- Separation : 30Hz to 15kHz $\geq 66\text{dB}$
- Frequency Characteristics : 30Hz to 15kHz $\pm 0.3\text{dB}$ (1kHz reference)
- Modulation Level
 - Range
 - Stereo : 0 to 100% pilot OFF
 - : 0 to 115% pilot ON at 15%
 - Monophonic : 0 to 100%
 - Resolution : 0.5%
 - Accuracy : $\leq (\text{indicated value} \pm 5)\%$
 - Display : 3-digit numeric
- Composite Output
 - Range : 1.5Vp-p to 9.99Vp-p open-circuit voltage
 - Resolution : 10mVp-p
 - Accuracy : $\leq (\text{indicated value} \pm 0.5)\text{Vp-p}$
 - Display : 3-digit numeric
 - Impedance : Approx. 75Ω unbalanced
 - Distortion Factor : At demodulation bandwidth 30Hz to 15kHz
 - : 200Hz to 10kHz $\leq 0.01\%$
 - : 30Hz to 15kHz $\leq 0.05\%$
 - S/N Ratio : At demodulation bandwidth 30Hz to 15kHz
 - : $\geq 90\text{dB}$

○ Monophonic Output

Frequency

Characteristics : 30Hz to 80kHz $\pm 0.5\text{dB}$ (1kHz reference)

Distortion Factor : At demodulation bandwidth 30Hz to 15kHz
200Hz to 10kHz $\leq 0.01\%$
30Hz to 15kHz $\leq 0.05\%$

S/N Ratio : At demodulation bandwidth 30Hz to 15kHz
 $\geq 90\text{dB}$

○ Pilot Signal

Frequency/Accuracy : 19kHz/ $\pm 1\text{Hz}$

Modulation

Range : 0 to 15% 10% specified level

Resolution : 1%

Accuracy : $\leq (\text{indicated value} \pm 2)\%$

Display : 2-digit numeric

○ Pilot Output

Output Voltage : Approx. 1Vrms open-circuit

Impedance : Approx. 600 Ω unbalanced

○ Internal Modulation Generator

Frequency/Accuracy : 30Hz, 100Hz, 400Hz, 1kHz, 6.3kHz, 10kHz,
15kHz/ $\pm 5\%$

○ Internal Modulation Generator Output

Frequency : According to internal modulation generator frequency

Output Voltage : Approx. 1Vrms open-circuit
Impedance : Approx. 600 Ω unbalanced
Distortion Factor : At demodulation bandwidth 30Hz to 15kHz
 $\leq 0.01\%$

o External Modulation Input

a) AF/L

Frequency Range

Stereo : 30Hz to 15kHz

Monophonic : 30Hz to 80kHz

Input Voltage : 3Vp-p $\pm 2\%$

Input Impedance : Approx. 10k Ω unbalanced

b) R

Frequency Range

Stereo : 30Hz to 15kHz

Input Voltage : 3Vp-p $\pm 2\%$

Input Impedance : Approx. 10k Ω unbalanced

o SCA

Frequency

Characteristics : 20kHz to 75kHz

Input Voltage : Approx. 1Vrms at 10% modulation

Input Impedance : Approx. 10k Ω unbalanced

o Preemphasis : 25 μ s, 50 μ s, 75 μ s

◦ Setting Modes

Functions : ON, MONO, MAIN, LEFT, RIGHT, SUB

Sources : 30Hz, 100Hz, 400Hz, 1kHz, 6.3kHz, 10kHz, 15kHz,
EXT, EXT L/R

Pilot Signal : ON/OFF

◦ Setting Functions : 1) Memory setting of modulation level, pilot level, output level using the rotary knob

2) Preset keys
Monophonic 100% (Output level set)
Stereo 100%, 30%

3) Memory set 10-keys
(operate only with memory function)

◦ Memory Function : 1) 100 points (modulation level, pilot level, set mode, etc.)

2) Use with 10 points × 10, or 100 continuous points possible

◦ DUMP Function : Using the **DUMP** key, it is possible to transfer the contents of the 100-point memory to another unit of the same model

◦ Remote Control : Same controls as the front panel

- GP-IB Interface : Interface function

Function	Code	Comments
Transmission Handshake	SH0	Has no functions
Reception Handshake	AH1	Has all functions
Talker	T0	Has no functions
Listener	L1	Basic listener func. only
Service Request	SR0	Has no functions
Remote/Local	RL1	Has all functions
Parallel Pole	PP0	Has no functions
Device Clear	DC1	Has all functions
Device Trigger	DT0	Has no functions
Controller	C0	Has no functions

- Backup Battery Provided

- Power Source : AC 100, 115, 215, 230V $\pm 10\%$
(selected by a switch on rear panel)

Frequency : 50Hz/60Hz

Power dissipation : Approx. 23VA

- Size and Weight

Dimensions : 430(W) \times 99(H) \times 250(D) mm
(16.93(W) \times 3.90(H) \times 9.84(D) in.)

445(W) \times 119(H) \times 305(D) mm (Full envelope)
(17.52(W) \times 4.69(H) \times 12.01(D) in.)

Weight : Approx. 5kg (11 lbs)

- Environmental Conditions (temperature and humidity)

Range to satisfy : 5 to 35°C (41 to 95°F); 85% or less
specifications

Allowable range : 0 to 40°C (32 to 104°F); 90% or less
for operation

o Accessories	:	Ouptut cable (SA570)	1
		Power supply cord	1
		Fuse (1.0A)	1
		Fuse (0.5A)	1
		Operation manual	1

3 . PREPARATION FOR USE

3.1 Unpacking and Inspection

Before being shipped from the factory, the KSG3200 goes through thorough mechanical and electrical examinations and inspections, and its correct operation is confirmed and guaranteed.

On receiving the instrument, inspect it for any damage that may have been caused during transportation. Should a damage be found, notify the Sales Office immediately.

3.2 Line Voltage and Fuse Selection

Select a voltage range from the table below by the voltage selection pulg on the rear panel of KSG3200, and the instrument can be used in the selected voltage range.

Before connecting the power supply cord to the instrument, verify that the voltage selection is matched to the power source. When the voltage range is changed, change the fuse also according to the table below.

Application of a voltage beyond the selected range will cause in complete operation or failure.

Setting Position	Center Voltage	Line Voltage Range	Fuse
A	100V	90 - 110V	1.0A
B	115V	104 - 126V	
C	215V	194 - 236V	0.5A
D	230V	207 - 253V	

3.3 Surrounding Temperature/Humidity, Warm-up Time, and Installation Place

The KSG3200 operates correctly in temperatures from 0 to 40°C (32 to 104°F). If the instrument is used or placed under high temperature and humidity for a long time, failures will occur and the life of the instrument will be shortened.

The instrument requires the warm-up time of 30 minutes. Do not use the instrument near a strong magnetic field or electromagnetic waves.

4. OPERATION

At the end of this operation manual are diagrams of the front and rear panels.

These diagrams are numbered from ① to ④, so hereinafter all explanations will refer to these numbers. Please read the explanations with the diagrams folded out so you can refer to them as needed.

4.1 Explanation of the Front Panel

① POWER

The power supply switch. Turns on when pressed and off when pressed back.

When the power is turned on, first all the front panel indicators illuminate momentarily, and then the mode immediately prior to turning off the power is indicated. However, this excludes the ④ EXT LEVEL HI, LO indicators.

② MEMORY Indicator

Indicates the memory address rows and columns laid out in a matrix pattern. The left side indicates rows and the right side indicates columns.

Memory may be used as 100-point continuous or 10 blocks of 10 points each. Modulation level, pilot level, modulation mode, cursor location and other panel functions can be stored.

③ MEMORY Key

- 1) The SINGLE STEP Δ , ∇ keys are used for recall and 1-step advance/backup of columns.
- 2) The RCL and the 10-key are used for recall of rows. 0-9 from ②, ⑪ MODULATION to ⑨ MODIFY, and the \square , \square keys are only used for memory store and recall.
- 3) The RCL, ⑨ \square ($<<$) keys are used to clear the row/column indicator, and 2-digit input with the 10-keys allows any row or column to be recalled.

- 4) The **RCL**, ⑨ **←** (**<**) keys are used to clear the column indicator, and 1-digit input with the 10-keys allows any column to be recalled.
- 5) With the ③ **YE**, **STO** (RCL) keys, the ② ST0 indicator (green) illuminates, and 1-digit input with the 10-keys causes the ② ST0 indicator to go out, and the setting level, mode, etc. are stored in the first row/column of each block.
- 6) With the ③ **YE**, **STO** (RCL), ⑨ **←←** (**<<**) keys, the row/column indicator is cleared, and 2-digit input with the 10-keys stores the setting level, mode, etc. in the rows/columns.
- 7) With the ③ **YE**, **STO** (RCL), ⑨ **←** (**<**) keys, the column indicator is cleared, and 1-digit input with the 10-keys stores the setting level, mode, etc. in the columns.
- 8) With the ③ **YE**, **STO** (RCL), **RTN** (**▽**) keys, the RTN command is stored in the indicated memory address column, and the inside of the memory block can be endlessly recalled.
- 9) With the ③ **YE**, **STO** (RCL), **NEXT** (**△**) keys, the setting level, mode, etc. are stored in the column of the memory address next to currently displayed one.
- 10) With the ③ **YE**, **DUMP** (**▽**) keys, the data contents stored in ② memory address "00 - 99" are transferred to another unit of the same model from the rear panel ⑰ REMOTE connector. Before the data is transferred the indicator goes out, incremented to ② memory address "00 - 99", and when transfer is complete the indicator returns to the mode set previously.

④ MODULATION Indicator

All level settings are conducted with the ⑨ rotary knob. Setting cannot be done by numeric entry.

The MODULATION indicator shows 3 types of level modes.

1) Modulation level setting, % indicator illuminates.

a) When the ⑩ **PILOT** key is ON (indicator lit), and when the modulation level and pilot level are ON, the total accumulated modulation level is indicated. The modulation level range is 0 - 115%, and can be set in increments as small as 0.5%. However, over 100% increments become 1%. Further more, maximum modulation 115% is when the pilot level is set at 15%.

b) When the ⑩ **PILOT** key is OFF (indicator out), and the modulation level is indicated only.
The modulation level range is 0 - 100%, and can be set in increments as small as 0.5%.

2) Pilot level setting mode, PILOT and % indicators illuminate.

By means of the ③ **YE**, ⑩ **PILOT** keys, it is possible to set the pilot level using the ⑨ rotary knob. At this time the PILOT indicator illuminates. The pilot level range is 0 - 15%, and can be set in increments as small as 1%.

3) Output level setting mode, OUTPUT Vp-p indicator illuminates.

By means of the ③ **YE**, ⑪ **SET** (MONO) keys, or the ③ **YE**, ⑨ **Vp-p** (▷▷) keys, it is possible to set the output level using the rotary knob. At this time the OUTPUT Vp-p indicator illuminates, indicating in Vp-p the output voltage level when modulation level is 100%.

Output level range is 1.5Vp-p - 9.99Vp-p, settable in increments as small as 10mVp-p.

In addition, the external input level can be verified by means of this unit's external modulation signal source input level EXT LEVEL HI, LO indicator.

⑤ PILOT PHASE

Fine adjustment VR for 38kHz subcarrier and pilot signal phase matching.

⑥ SCOPE PHASE

Fine adjustment VR for phase correction of the oscilloscope used when calibrating the pilot phase.

⑦ LOCAL Key

1) LOCAL key

When in the GP-IB control mode, the REMOTE indicator (red) illuminates.

At this time the panel LOCAL key can be used to return to the local mode.

However, it does not operate when in the local lock-out mode.

2) REMOTE indicator

Illuminates when in the GP-IB control mode, and goes out when in the local mode.

3) ADDRESS key (⑬ YE, LOCAL)

When the YE key is pressed followed by the LOCAL key, the device address is shown on the ④ MODULATION indicator. As long as the LOCAL key continues to be pressed, device address "09" is indicated.

⑧ COMPOSITE OUTPUT $Z=75\Omega$

The composite signal BNC output connector. Because output impedance is approximate 75Ω both high and low input impedance FM standard signal generators and transmitters can be supplied. Output level range is 1.5Vp-p - 9.99Vp-p.

⑨ MODIFY

1) <<, >> keys, move cursor to ②, ④ indicator blocks.

2) <, > keys, move cursor within indicator block.

3) Rotary knob modify at a digit above the cursor position.

4) 10-keys ⑫, ⑪ MODULATION and ⑨ MODIFY sections' (0 - 9, ., -) numeric value and signal input keys.

Operate only in response to store and recall.

5) ⑬ YE, ⑭ by means of the (>) key, ④ MODULATION indicator is switched to modulation level indicator.

- 6) ③ **YE**, **Vp-p** by means of the (▷>) key, ④ **MODULATION** indicator is switched to output level indicator.

⑩ **PILOT** Key

- 1) The **PILOT** key alternately turns the pilot level on-off. When the indicator to the left of the key illuminates it is on, and when it goes out it is off. The 19kHz pilot level in ⑧ **COMPOSITE OUTPUT** is turned on-off.
- 2) By operating the ③ **YE**, **PILOT** keys, the **PILOT** indicator of ④ **MODULATION** illuminates, and even if the **PILOT** key indicator is out, by setting the pilot level with ⑨ rotary knob, the **PILOT** key illuminates and can be set. In order to return from the pilot level setting mode to the total accumulated indication of the modulation level and the pilot level, press one of the ⑪, ⑫ **MODULATION** keys.

⑪ **MODULATION FUNCTION**

In the following manner this unit's composite signal is selected and ④ **MODULATION** indication, modulation level, etc. are also switched simultaneously.

- 1) The **ON** key turns the modulation level on-off. When the indicator illuminates it is on, and when it goes out it is off.
- 2) The **MONO** key turns off the **PILOT** indicator and the pilot signal, and the signal becomes monophonic.
- 3) The **MAIN** key turns on the main channel signal, the **LEFT** key the left signal, the **RIGHT** key the right signal and the **SUB** key the sub channel signal; the ⑩ **PILOT** indicator illuminates and turns on (however, only when the **PILOT** key is on).
- 4) The ③ **YE**, **SET** (**MONO**) keys set the output level to 3.00Vp-p (monophonic modulation level 100%), and the output level may be set by means of the ⑨ rotary knob.

- 5) By means of the ③ **YE**, **100%** (MAIN) keys, stereo modulation level 90%, pilot level 10% -- total 100% modulation level -- are set.
- 6) By means of the ③ **YE**, **30%** (LEFT) keys, stereo modulation level 30% is set. Accordingly, stereo modulation level 27%, pilot level 10% -- total 37% -- are set.

⑫ MODULATION SOURCE

Selects the modulation signal type.

- 1) The **30Hz**, **100Hz**, **400Hz**, **1kHz**, **6.3kHz**, **10kHz**, **15kHz** keys select the internal modulation generator.
- 2) The **EXT** key operates the external signal source by means of one signal from the ⑮ AF/L input connector, with input level verifiable by the approximate 3Vp-p ④ EXT LEVEL HI, LO indicator. When nothing is connected to the ⑮ AF/L input connector, ④ EXT LEVEL LO illuminates.
- 3) The **EXT L/R** key operates the external signal source by means of two signals from the ⑮ AF/L, ⑭ R input connectors, with input level verifiable by the approximate 3Vp-p ④ EXT LEVEL HI, LO indicator.
When nothing is connected to the ⑮ AF/L or ⑭ R input connectors, ④ EXT LEVEL LO illuminates.
- 4) The ③ **YE**, **OFF** (1kHz) keys turn preemphasis off.
When using preemphasis, the ④ MODULATION indicator level drops 20dB. Accordingly, for monophonic modulation level 100% indication, 10% is indicated, and for stereo modulation, level 90%, 9% + pilot level 10% = 19% is indicated.
Refer to 4.5.7 for details of the following.
- 5) The ③ **YE**, **25μs** (6.3kHz) keys effect 25μs preemphasis.
- 6) The ③ **YE**, **50μs** (10kHz) keys effect 50μs preemphasis.
- 7) The ③ **YE**, **75μs** (15kHz) keys effect 75μs preemphasis.

⑬ **YF** Key (Yellow Key)

When, after pressing the **YF** key with the shift function key, the various keys indicated by yellow on the panel are pressed, the functions indicated on the panel are executed.

⑭ R Input, PILOT OUTPUT

Utilizes BNC connector; for two types of uses.

- 1) When the ⑫ MODULATION SOURCE **EXT L/R** key is pressed, it becomes the external signal source's R (right) side stereo modulation input connector.
- 2) When other than the **EXT L/R** key, the stereo phase calibration pilot signal is output.

⑮ AF/L Input, INT OSC OUTPUT

Utilizes BNC connector; for three types of uses.

- 1) When the ⑫ **EXT L/R** key is pressed, it becomes the L (left) side stereo modulation input connector for the external signal source comprised from two signals.
- 2) When the ⑫ **EXT** key is pressed, it becomes the AF input connector for the external signal source comprised from one signal.
- 3) When the ⑫ MODULATION SOURCE **30Hz**, **100Hz**, **400Hz**, **1kHz**, **6.3kHz**, **10kHz**, **15kHz** keys are pressed, it becomes the internal modulation generator output, and can be used as a low-distortion spot generator or synchronous signal.

4.2 Explanation of the Rear Panel

⑯ SCA INPUT

Utilizes a BNC connector as an input terminal for the SCA signal. Input impedance is approximate $10k\Omega$ and the input level needed for 10% is approximate 1Vrms. When not to be used, please do not connect anything to it.

⑰ REMOTE has three types of uses.

- 1) As a connector for controlling panel functions externally.
- 2) Connect when synchronizing with a standard signal generator's memory.
- 3) As output for memory dumping to another unit of the same model.

⑱ GP-IB

A connector for control utilizing GP-IB

⑲ VOLTAGE SELECTOR

This selects the voltage of the AC power supply. Reinsert the plug so that the arrow corresponds to the AC line voltage. Refer to article 3.2.

⑳ AC CONNECTOR

The AC power supply plug.

㉑ FUSE

The AC power supply fuse. Use a appropriate for the AC line voltage; the appropriate fuse is indicated on the rear panel.

㉒ INPUT/OUTPUT

The AF/L, R, COMPOSITE OUTPUT indicators mark holes prepared for the attachment of connectors to output the front panel input/output signals from the rear panel. The rear panel attachment connectors are factory-installed options.

4.3 Turning on the Power Supply

Connect the power cord to a power supply of the specified voltage and press the ① POWER switch. First all the front panel indicators illuminate momentarily, and then the mode immediately prior to turning off the power is indicated.

However, this excludes the ④ EXT LEVEL HI, LO indicators.

4.4 Basic Method of Operation

4.4.1 One-Touch Operation

- 1) By means of the ⑬ ~~YES~~, ⑪ ~~SET~~ (MONO) keys, internal modulation generator 1kHz, output level 3.00Vp-p (monophonic modulation 100%) may be set, and the FM standard signal generator (hereinafter referred to as SG) external modulation generator input level may be set.

By means of the ⑨ rotary knob, adjust the SG external modulation signal generator input level HI, LO to the appropriate levels, and 100% = 75kHz deviation.

Refer to article 4.5 for details of each level setting.

- 2) By means of the ⑬ ~~YES~~, ⑪ ~~100%~~ (MAIN) keys, stereo modulation level 90% and pilot level 10% are set. The ④ MODULATION indicator becomes the 100% aggregate of the modulation level and pilot level.

- a) With operation of the ⑪ MODULATION FUNCTION ~~MAIN~~, ~~LEFT~~, ~~RIGHT~~, ~~SUB~~ keys, composite output becomes 100% and one-touch operation is possible.

With each switching of the ⑪ ~~MAIN~~, ~~LEFT~~, ~~RIGHT~~, ~~SUB~~ keys, the SG HI, LO indicator may switch back and forth, but the error is not large so there are no problems in actual use.

- b) With the ⑪ ~~MONO~~ key, the ⑩ PILOT indicator goes out, and monophonic modulation level becomes 100%.

- c) If the ⑪ **ON** key is pressed to turn off the indicator, during monophonic modulation the modulation level turns off and 0.0% is indicated. During stereo modulation the pilot level indicator shows remaining 10%. This indicator is the pilot level mode, so pilot level cannot be set. Accordingly, if the ⑨ rotary knob is rotated to set the pilot level, the setting will be of the aggregate modulation level and pilot level.
- 3) By means of the ③ **YE**, ⑪ **30%** (LEFT) keys, stereo modulation level becomes 30%. Accordingly, the indicator $90\% \times 0.3 = 27\%$ and pilot level 10% are added for an indicator of 37%. In this case, when used in combination with an SG, the SG LO indicator illuminates.
- a) By operating the ⑪ **MAIN**, **LEFT**, **RIGHT**, **SUB** keys, stereo output becomes 37%.
 - b) The ⑪ **MONO** key turns off the ⑩ **PILOT** indicator and indicates monophonic modulation 30%.
 - c) If the ⑪ **ON** key is pressed to turn off the indicator, during monophonic modulation the modulation level turns off and 0.0% is indicated. During stereo modulation the pilot level indicator shows remaining 10%. If the ⑪ **ON** key is pressed once more to turn on the indicator, it returns to monophonic 30%, stereo modulation 37% indication.

4.4.2 Memory Operation

1) Operation in combination with SG







This unit's memory operates synchronously if the modulation level, pilot level, modulation source, etc. are stored, the rear panel ⑪ **REMOTE** and SG **REMOTE** connected by a synchronization cable and then merely operating the SG **MEMORY** **▲**, **▼** keys.

Refer to article 4.6 for details on how to store and recall.

[NOTE] The synchronization cable uses an anphenol type 14-pin connector. Among the 14 pins, number 8 is unconnected, but all others are connected.


Optional synchronization cable SA520.

2) Operation of the stereo signal generator alone.

- a) Modulation level, pilot level, modulation source, etc. are stored, and used by operating the ③ MEMORY ,  keys.
- b) The ③ , ⑨  (< <) keys clear the row/column indicator, and 10-key 2-digit input allows the desired row/column to be recalled.
- c) The ③ , ⑨  (<) keys clear the column indicator, and 10-key 1-digit input allows the desired column to be recalled.

4.5 The Various Level Settings

The ④ MODULATION indicator shows the following modes.

- 1) During stereo modulation when the ⑩ PILOT is on, the aggregate indicator of modulation level and pilot level level. 0 - 115%.
- 2) During stereo modulation when the ⑩ PILOT is off, it indicates the modulation level only. 0 - 100%.
- 3) During monophonic modulation, it indicates the modulation. 0 - 100%.
- 4) When in modulation level indication mode, the pilot indication with the ⑩  key on becomes a decimal point number like 10.0%, and the pilot level cannot be set.
- 5) The indicator when setting the pilot level, illuminates ④ MODULATION's PILOT indicator and become fixed like 10%. The pilot level can be set. 0 - 15%.
- 6) When in the output level indication mode, the output level setting can be done with the ⑨ rotary knob. 1.5Vp-p - 9.99Vp-p.
- 7) The external modulation signal ⑮ AF/L, ⑭ R input level is verified by the ④ MODULATION's EXT LEVEL HI, LO indicator. However, ⑭ R input is switched to ⑮ AF/L input and verified.

4.5.1 Modulation Level Setting

1) Setting with the rotary knob

When the cursor is not within the ④ MODULATION indicator, the ⑨ MODIFY ◀◀, ▶▶ keys are used, and when within the ④ MODULATION indicator, the ◀, ▶ keys can be used to increase/decrease the modulation level at or above the cursor position digit.

2) ⑩ PILOT key indicator, when out and off

a) Indicates the modulation level when the ⑩ ON key is illuminated, and 0.0% when it is turned off. Modulation level turns off.

b) When the ⑩ MONO key is pressed the ⑩ ON key also illuminates and the previous setting level is indicated. The modulation level is increased/decrease by means of the ⑨ rotary knob, and set to the necessary value. When set to 99.5%, if the modulation is lowered from 100% by means of the ⑨ rotary knob, as the cursor is in the 1% digit, the cursor will also move to 99.0% rather than 99.5%.

At this time, when it becomes 99.0%, if the ⑨ ▶ key is used to move the cursor one digit to the 0.5% digit and then raised one increment, it can be set to 99.5%.

c) Just like the MONO key, when the ⑩ MAIN - SUB keys are pressed, the previous setting level is indicated. Both the monophonic modulation level and the stereo modulation level may be set from 0 - 100%, but because the stereo modulation level 90% corresponds to the monophonic modulation level 100%, when set to 90% (⑩ PILOT key off) with the MAIN key, with the MONO key it indicates 100%.

Monophonic modulation level and stereo modulation level indication correspond as shown below. However, stereo modulation level settings from 90% - 100%, when with the monophonic modulation level should actually be indicated from 100% - 111%, but because the level never goes over 100%, it is indicated as 100%.

Monophonic Indicator	Stereo Indicator
100%	$100\% = 90\% \times 1.11 = 111\%$
100%	$95\% = 90\% \times 1.06 = 106\%$
100%	$90\% = 90\% \times 1.0$
80%	$72\% = 90\% \times 0.8$
60%	$54\% = 90\% \times 0.6$
40%	$36\% = 90\% \times 0.4$
20%	$18\% = 90\% \times 0.2$
0%	0%

3) When the ⑩ **PILOT** key indicator is illuminated and on, however, with the ⑪ **MONO** key, the **PILOT** key cannot be turned on.

a) When the ⑪ **MONO** key is pressed the ⑩ **PILOT** key indicator goes out and turns off, by operating the ⑪ **ON** key, when on the previously set modulation level is indicated, when off 0.0% is indicated.

b) When the ⑪ **MAIN** - **SUB** keys are pressed, the ⑪ **ON** key and ⑩ **PILOT** key indicators also illuminate simultaneously, and the previous setting level is indicated. The setting level represents the aggregate of the modulation level and pilot level.

For example, when the pilot level is 10%, if monophonic is set to 80%, with the stereo modulation level it is 72% (as per above), and $72\% + 10\% = 82.0\%$ is indicated.

In the above manner, take care to note that when the ⑩ **PILOT** key indicator is illuminated and on, the indicator level is the aggregate of the modulation level and pilot level.

Rotate the ⑨ rotary knob and set to the necessary modulation level.

c) As for pilot level verification, when turned off with the ⑪ **ON** key and the indicator is out, the pilot level is indicated by a decimal number like 10.0%. In this manner the decimal indicator is the verification mode indicator. Accordingly, even if the ⑨ rotary knob is rotated, the pilot level cannot be set, and rotating the rotary knob results in the total modulation level being set.

4.5.2 Pilot Level Setting

- 1) Press the ⑬ **YE**, ⑩ **PILOT** keys. THE ④ MODULATION's PILOT indicator illuminates. Even when the ⑩ **PILOT** key is off, by rotating the ⑨ rotary knob the ⑩ **PILOT** key illuminates, and the pilot level can be set. However, the ⑪ **MONO** key is excluded.
- 2) To return to the modulation level set mode from the pilot level set mode, press the desired key of ⑪, ⑫ MODULATION.

4.5.3 Output Level Setting

- 1) One-touch setting is possible with the ⑬ **YE**, ⑪ **SET** (MONO) keys, indicated as 3.00Vp-p (internal modulation generator 1kHz, monophonic modulation level 100%). Connect ⑧ COMPOSITE OUTPUT and the SG's external modulation input terminal, and set the SG's EXT LEVEL HI, LO appropriate level using the ⑨ rotary knob. The KSG4100 - KSG4300 series SG modulation input level is approximate 3Vp-p, but there are differences from model to model, so adjust to the appropriate level.
- 2) To switch from the modulation level indicator mode to the output level indicator, if the ⑬ **YE**, ⑨ **Vp-p** (▷) keys are pressed, the set output level and ④ MODULATION's OUTPUT Vp-p illuminate, so adjust the SG modulation input level to the appropriate level. However, except for total modulation level 100%, the SG modulation input level cannot be set precisely, so please be careful.
- 3) To switch from the output level indicator to the modulation level indicator, use the desired keys of ⑪, ⑫ MODULATION, or the ⑬ **YE**, ⑨ **Z** (▷) keys.

4.5.4 Modulation Source Setting

When the modulation source selector key is pressed, the various corresponding indicators are illuminated.

- 1) By means of the ⑫ 30Hz - 15kHz key internal modulation generator signal, the composite signal switched by the ⑪ MODULATION FUNCTION is output from the ⑧ COMPOSITE OUTPUT.
- 2) Even of the ⑫ EXT key is pressed, the previously set modulation level and EXT LEVEL LO are indicated on the ④ MODULATION indicator, but are not output. If the appropriate level is input to the ⑮ AF/L input connector, at the point when both the ④ MODULATION's EXT LEVEL HI, LO indicators go out, when the external signal source input level is set, the set modulation level is switched by the ⑪ MODULATION FUNCTION and output from the ⑧ COMPOSITE OUTPUT as a composite signal.
- 3) The ⑫ EXT L/R key is for modulating the ⑮ L and ⑭ R inputs with two signals, and only the ⑪ MODULATION FUNCTION's ON, ⑩ PILOT keys illuminate. All other keys go out. As with 2), the previously set modulation level is indicated but not output, so please input the external signal source.
Further, there is no ⑭ R input level verification indicator, so connect and switch to the ⑮ AF/L input, and set to the ④ MODULATION EXT LEVEL HI, LO appropriate level.

4.5.5 Using the **YE** key

- 1) ③ **YE**, ③ **STO** (RCL) keys; keys for storing the setting mode in the memory. From 1) - 4) refer to article 4.6.
- 2) ③ **YE**, ③ **STO** (RCL), **RTN** (▽) keys; function for repeat operation part way through the memory.
- 3) ③ **YE**, ③ **DUMP** (▽) keys; function for transferring the memory contents to another unit of the same model.
- 4) ③ **YE**, ③ **STO** (RCL), **NEXT** (△) keys; function for continuous connection of memory blocks.
- 5) **PREEMPHASIS**
③ **YE**, ② **OFF** (1kHz) keys; turn off preemphasis.
③ **YE**, ② **25μs** (6.3kHz) keys; operate 25μs preemphasis.
③ **YE**, ② **50μs** (10kHz) keys; operate 50μs preemphasis.
③ **YE**, ② **75μs** (15kHz) keys; operate 75μs preemphasis.
Indication is cut 20dB. Accordingly, 100% indication becomes 10% indication. Refer to article 4.5.7.
- 6) ③ **YE**, ⑪ **SET** (MONO) keys; with the monophonic modulation level 100% signal, indication becomes 3.00Vp-p. The keys for setting the SG external modulation input level. Refer to article 4.4.1 1).
- 7) ③ **YE**, ⑪ **100%** (MAIN) keys; the keys for setting stereo modulation level 90% and pilot level 10%. Refer to article 4.4.1 2).
- 8) ③ **YE**, ⑪ **30%** (LEFT) keys; the keys for setting stereo modulation level 30%, $90\% \times 0.3 = 27\%$, and pilot level 10%. Refer to article 4.4.1 3).
- 9) ③ **YE**, ⑨ **%** (▷) keys; for switching the ④ **MODULATION** indicator mode to modulation level % indication.
- 10) ③ **YE**, ⑨ **Vp-p** (▷▷) keys; for switching the ④ **MODULATION** indicator mode to output level indication (Vp-p).

- 11) ⑬ **YB**, ⑦ **ADDRESS (LOCAL)** keys; when the ⑦ **LOCAL** key is pressed following the ⑬ **YB** key, the device address is indicated on the ④ **MODULATION** indicator. As long as the ⑦ **LOCAL** key is pressed, the device address "09" is indicated. Refer to article 6.3.

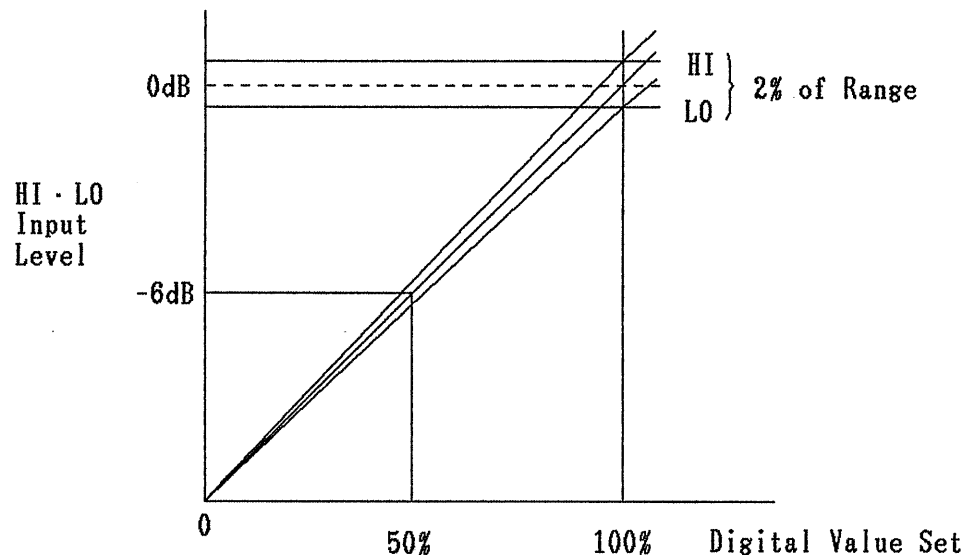
4.5.6 Connecting and Setting the External Modulation Signal Source

(1) Connecting and setting

The external modulation signal is connected to the panel ⑮ **AF/L** input connector. Input impedance is approximate $10k\Omega$ and the appropriate input level is approximate 3Vp-p. The external modulation signal source level is adjusted with the range in which both the ④ **MODULATION EXT LEVEL HI, LO** indicators go out.

In this mode, merely by changing the panel setting level, the necessary modulation level is set. As a result, there is no need to readjust the external modulation signal source level each time the modulation level, modulation mode, etc. are changed. When the external modulation signal source level is low, LO illuminates, and when too high, HI illuminates.

(2) Explanation of the setting range



The relation of set input levels is shown in above diagram.

When the external modulation signal is adjusted and put into the HI, LO range, both the indicators go out and the set value deviation goes into the $\pm 2\%$ range.

With this HI, LO level as standard, the modulation level is internally set to the digital setting value.

In other words, the external modulation signal source input level does not need to be moved once set. This unit's digital setting is used to set the necessary value. Also, as shown in the diagram, the input level range operates linearly with respect to the input level. For example, after setting the input level in the HI, LO range and setting the indicator to 100%, if the input level is cut -6dB, the indicator is the 100% mode and the modulation level becomes 50%.

At this time, the LO indicator illuminates, but the normal 50% modulation level is obtained. Further, regarding the SG external modulation input level as well, there is the above relationship and the HI, LO range when setting the output level operates at peak for the composite signal wave as well as the single signal wave.

When set in the HI, LO appropriate range, the HI, LO indicators are out, but each time the stereo signal generator **MONO**, **MAIN**, **LEFT**, **RIGHT**, **SUB** keys are switched, the HI, LO indicators some times illuminate alternately.

As the HI, LO range is extremely narrow, even when the HI, LO indicators illuminate alternately, the error is not large, so there is no problem in actual use.

*[NOTE] Because the peak level of the composite signal output consisting of the MAIN signal + SUB signal + pilot signal includes the addition of the 38kHz two cycles and 19kHz one cycle, as opposed to the MAIN signal + pilot signal peak level, the LEFT, RIGHT, SUB signals + pilot signal's peak level becomes a peak level of 97%. Accordingly, compared to the amplification ratio it is lower by 0.26dB. As a result, the LO indicator tends to illuminate more readily with operation of the **LEFT**, **RIGHT**, **SUB** keys.*

4.5.7 Preemphasis

Preemphasis characteristics can be added by means of the ⑬ **YE**, ⑭ **25 μ s**, ⑮ **50 μ s**, ⑯ **75 μ s** keys.

Standard preemphasis characteristics are shown in Figure 4-1.

The 20dB line in Figure 4-1 shows the mode when preemphasis is off.

As preemphasis is added, the flat lower region under 400Hz is 20dB lower.

Regarding modulation level indication, for monophonic modulation level 100%, 10% is indicated. For stereo modulation level 90%, the indicator becomes 9% indication + pilot level 10% = 19%.

Preemphasis operates with stereo, monophonic, internal modulation and external modulation.

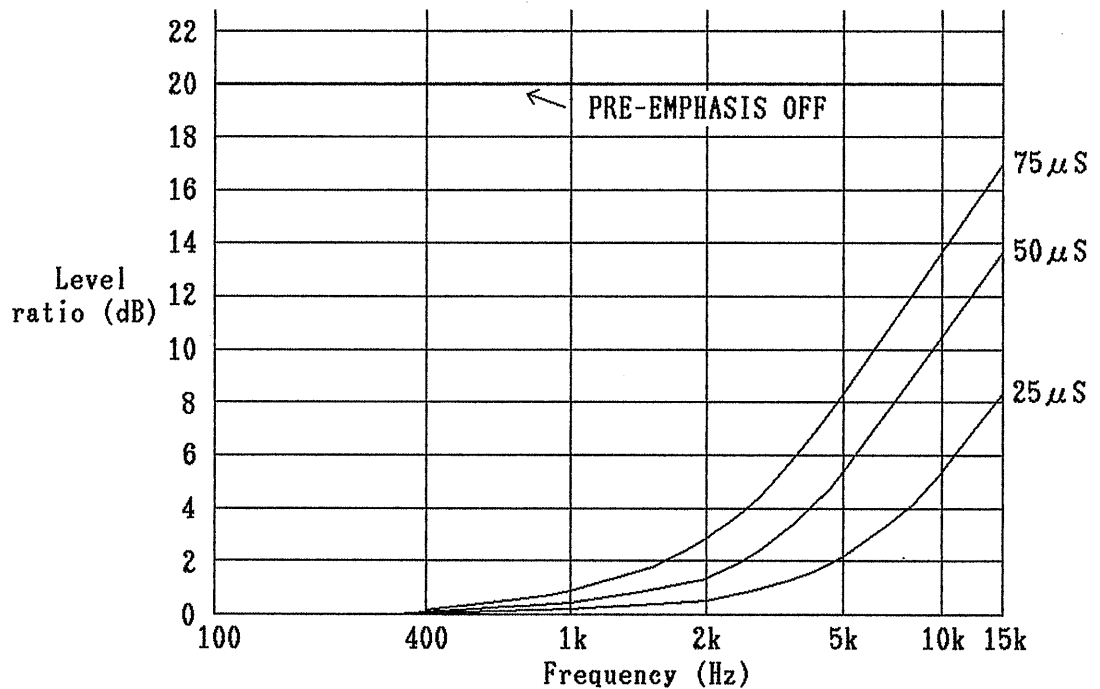


Figure 4-1. Standard Preemphasis Characteristics

4.5.8 SCA* Level Setting

The SCA modulation level is determined, at 10%.

The ⑯ SCA INPUT input connector is provided on the rear panel.

The signal applied here is output to the ⑧ COMPOSITE OUTPUT connector regardless of this unit's operating mode (internal generator, external signal source input). Accordingly, please do not connect any signal except the SCA signal to the rear panel ⑯ SCA INPUT connector.

The SCA signal level setting is done with the modulation level off and the pilot level off. If the ⑯ SCA INPUT input level is set to approximate 1Vrms, modulation becomes 10%. As this is not applied to the ④ MODULATION modulation level indicator, when the 10% SCA signal is added, the main, sub channel modulation level is limited to 80%, and also when the SG is modulated, FM deviation is kept within 75kHz.

* SCA = Subsidiary Communication Authorization

4.5.9 Pilot Phase Calibration

- 1) Prepare an X-Y oscilloscope and connect with this unit as shown below.

KSG3200

X-Y oscilloscope

⑭ PILOT OUTPUT connector X INPUT connector 200mV/DIV
(Horizontal)

⑧ COMPOSITE OUTPUT connector Y INPUT connector 50mV/DIV
(Vertical)

- 2) Press the ⑬ **YES**, ⑪ **SET** (MONO) keys to set output level 3.00Vp-p (internal modulation generator 1kHz, monophonic modulation level 100%).
- 3) Press the ⑬ **YES**, ⑪ **100%** (MAIN) keys to set stereo modulation level 90% ⑩ pilot level 10%.
- 4) If the internal modulation generator is not at 1kHz, press the ⑫ **1kHz** key.

- 5) Press the ⑪ MODULATION FUNCTION **ON** key to turn it off and set modulation level 0%, pilot level 10%. If oscilloscope input sensitivity is set to X INPUT 200mV/DIV, Y INPUT 50mV/DIV, waveforms similar to the ones shown in Figure 4-2 appear on the oscilloscope, so rotate the ⑥ SCOPE PHASE semifixed adjuster, adjusting so a waveform like Figure 4-2 (b) is formed.

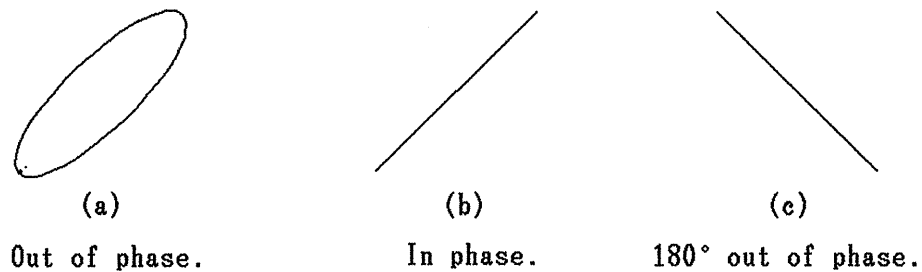


Figure 4-2

- 6) Leaving the oscilloscope input sensitivity adjustment knob as it is, set this unit's keys as shown below.

⑩ Turn the **PILOT** key off.

⑪ Press the MODULATION FUNCTION **SUB** key to turn it ON.

Waveforms like the ones shown in Figure 4-3 appear on the oscilloscope, so rotate the ⑤ PILOT PHASE semi-fixed adjuster, adjusting so a waveform like Figure 4-3 (b) is formed.

If the above operations are performed, the pilot signal and 38kHz subcarrier signal phases will be matched.

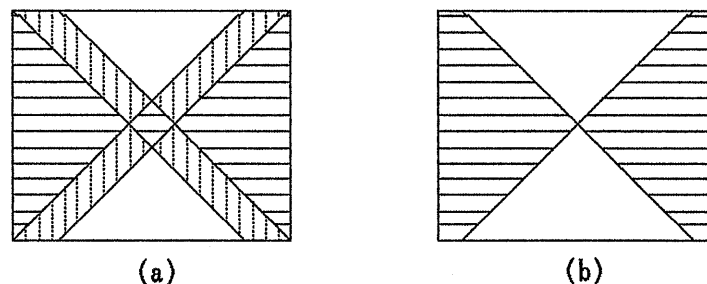


Figure 4-3

4.6 Memory Operation

4.6.1 Memory Recall

The memory is laid out in a matrix format. In other words, it is laid out in 10 horizontal rows and 10 vertical columns, for a total of 100 points. The memory layout diagram is shown below.

	MEMORY Address				2-Digit Numeric Display					
	00	01	02	03	04	05	06	07	08	09
10										.
20										.
30										.
40										.
50										.
60										.
70										.
80										.
90	99

[Basic recall operations]

- 1) Move the cursor with ⑨ MODIFY, and recall the row/column with the rotary knob.
- 2) The recall order is, row recall with the ③ RCL key, ⑫, ⑪, ⑨ 10-key 0-9 keys; and column recall with the ③ MEMORY Δ key.
- 3) The memory can also be recalled directly by using the ③ RCL key and the ⑨ (< <) keys to turn off the ② MEMORY indicator, and then recalling rows and columns with 2-digit input using the 10-key 0-9 keys.
- 4) The memory can also be recalled directly by using the ③ RCL key and the ⑨ (<) keys to turn off the ② MEMORY indicator, and then recalling columns with 1-digit input using the 10-key 0-9 keys. For the following examples, modulation level, pilot level, modulation source, etc. are set according to articles 4.4 - 4.6, and stored in the memory according to the article 4.6.2 store operations.

- a) Example: Move the cursor to ② MEMORY using the ⑨ MODIFY key, and recall directly using the ⑨ rotary knob.
- b) Example: When recalling ② memory address "10"
② memory indicator
③ RCL key, ② numeral 1 (30Hz) key "10"
- c) Example: When recalling ② memory address "43"
③ RCL key, ① numeral 4 (ON) key
Press the ③ MEMORY key three times. "43"
- d) Example: When recalling ② memory address "85"
③ RCL key, ① numeral 8 (RIGHT) key
Press the ③ MEMORY key five times. "85"
- e) Example: When directly recalling ② memory address "56"
With the ③ RCL key, ⑨ (< <) keys, the ② MEMORY indicator goes out. The ① 5 (MONO), ① 6 (MAIN) are input by means the 10-keys.
"56"
- f) Example: When directly recalling ② memory address "58"
With the ③ RCL key, ⑨ (<) keys, the ② MEMORY indicator goes out. The ① 8 (RIGHT) is input by means of the 10-keys.
"58"

4.6.2 Storing in the Memory

As mentioned in article 4.6.1 on recalling, the memory address is laid out in a matrix format, and is capable of storing practically all the functions on the panel.

However, the output level is an independent function and hence cannot be stored.

Regarding basic store operations, the modulation level, pilot level, modulation source, etc. are set, and operated in the order ③ **YT** key, ③ **STG** (RCL) key, ②, ① 10-keys, or ③ **MEMORY** **Δ** key.

Turn off the ② MEMORY indicator, and then inputting a 2-digit number with the ⑫, ⑪ 0-9 keys, it is possible to store row and column numbers directly.

a) Example: When storing modulation level 90%, pilot level 10% in memory address "10"

1) Modulation level setting

With the ① MAIN key on, ⑩ PILOT key off, use the rotary knob to set the modulation level to 90.0%.

2) Pilot level setting

Press the ③ YE, ⑩ PILOT keys, and use the rotary knob to set the pilot level to 10%.

3) Press the ① MAIN key again.

With the above settings, use the ③ YE, ③ STO (RCL), ② numeral 1 (30Hz) keys to store in memory address "10".

b) Example: When storing different items in memory address "13"

1) Press ③ RCL, ② 1 (30Hz), ③ Δ two times to set to "12".

2) Set the modulation level, pilot level, etc.

3) Press the ③ YE, ③ STO (RCL), Δ keys to set "13".

The mode of 2) above is stored in memory address "13".

c) Example: When storing in memory address "45"

1) Set the modulation level, pilot level, etc.

2) Turn off the ② MEMORY indicator with ③ YE, ③ STO (RCL), ⑨ (< <) keys

3) Use the 10-keys to input ① 4 (ON), ① 5 (MONO), and the mode of 1) above is stored.

[NOTE 1] When storing continuously, the ③ YE, ③ STO (RCL), ⑨ (< <) keys cannot be abbreviated (i.e. short-cut).

[NOTE 2] The article 4.6.3 ③ RTN (∇) key cannot be stored by this direct storage method.

4.6.3 When Not Storing in Any Memory Address

(Setting **RTN** key)

- a) Example: When it is desired to change
 "10"→"11"→"12"→"13"→"10"→"11".

Key Operation	② MEMORY Indicator
Press the ③ RCL , ② 1 (30Hz) and Δ keys three times	"13"
③ YE , ③ STO (RCL), RTN (▽)	"13" The return command is input.

[How to Use]

③ RCL , ② 1 (30Hz)	"10" first memory
③ Δ	"11" second memory
③ Δ	"12" third memory
③ Δ	"13" fourth memory
③ Δ	"10" back to first memory

4.6.4 Cancelling the **RTN** (▽) Key

There are two methods.

- 1) Use the ③ **RCL**, ⑨ **◀◀** (<<), ② **1** (30Hz), ⑪ **9** (SUB)
 keys for "19"
 Press the ③ **YE**, ③ **STO** (RCL), **◀** keys "19"
 Memory address returns to the previous mode's ten steps.

- 2) Use the ③ **RCL**, ② **1** (30Hz), ③ **Δ** keys for "13"
 Press the ③ **YE**, ③ **STO** (RCL), **Δ** keys "14" (RTN is
 stored
 here)

The ③ YE , ③ STO (RCL), Δ keys	..
Repeat the above operations four times.	..
	..
	..
	"19"

RTN is sent from one to the next, and the memory address returns
 the previous mode's Ten steps.

4.6.5 When Using the Recall Memory for Over Ten Continuous Steps

(Setting **NEXT** key)

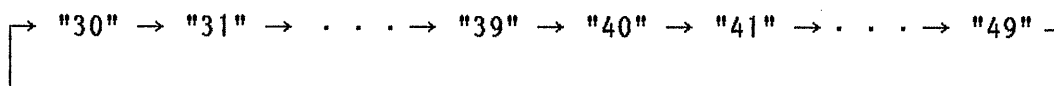
Normally, the recall memory is in ten steps (00-09, 10-19, , 90-99), but the following operations allow the number of steps to be increased in units of 10.

With the ② **MEMORY** indicator column number as 9, continuing to operate the ③ **YE**, ③ **STO** (RCL), **NEXT** (Δ) keys, the next tens steps may also be recalled.

a) Example: When making it possible for memory "30"- "49" to be continuously recalled.

Key Operation	② MEMORY Indicator
\times	"39" previous indicator mode
③ YE	"39"
③ STO (RCL)	"39" STO indicator illuminates
③ NEXT (Δ)	"40" STO indicator goes out

Recall operation is as follows



4.6.6 Clearing the **NEXT** (Δ) key

Set whichever of the memories (09, 19, . . . , 89) are to be cleared, and operate the ③ **YE**, ③ **STO** (RCL), **RTN** (∇) keys, in order.

a) Example: When returning memory "30" - "49", which had been made continuously recallable, to "30" - "39", "40" - "49" block function.

Key Operation	② MEMORY Indicator
\times	"39" Previous indicator mode
③ YE	"39"
③ STO (RCL)	"39" STO indicator illuminates
③ RTN (∇)	"39" STO indicator goes out

4.6.7 Memory Copying to Another Unit of the Same Model

- 1) The master 100-point memory can be copied onto another unit of the same model.
- 2) Memory copying is done as follows.
 - a) Turn each device's power switch ON.
 - b) Connect each device's ⑰ REMOTE connector using the DUMP cable.
 - c) Copying begins with the operation of the master's ⑱ **YES**, ⑳ **DUMP**(∇) keys.

[NOTE] The DUMP cable uses an anphenol type 14-pin connector. Among the 14 pins, numbers 8 - 10 are unconnected, but all others are connected.

Optional DUMP cable SA510

5. REMOTE CONTROL

5.1 General Discription

5.1.1 Outline

The KSG3200 has a 14-pin connector for remote control.

5.2 Operation Procedure

5.2.1 Explanation of Remote Control Connector

Figure 5-1 shows the connector pin allocation on the rear panel.

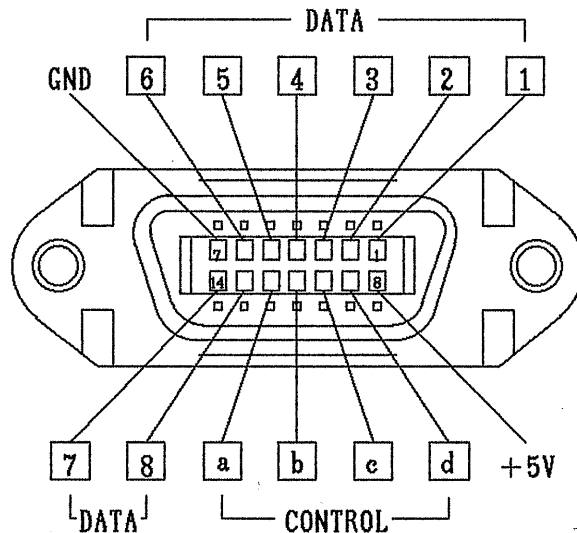


Figure 5-1

[Explanation of terminals]

In the following explanation, "1" and "0" correspond to the high and low levels of TTL respectively.

- 1) DATA terminals 1 - 6 (Pins 1 - 6, 13, and 14)

The DATA terminals are used for connecting a bus to the rear panel of the KSG3200. Since the bus is bidirectional, it can be used for both input and output.

Note: Since the DATA terminals are bidirectional bus, the signal generator does not function if data "0" or "1" is applied to the lines of DATA 1 - 6 directly.

2) CONTROL terminals **a** and **b** (Pins 11 and 12)

a DATA STROBE output terminals (Pin 12)

Normally, "1" is output from this terminal. When data is read, "0" is output from it.

b REQUEST TO READ input terminals (Pin 11)

Normally, "1" is input to this terminals. When data read is requested, "0" is input to it.

3) CONTROL terminals **c** and **d** (Pins 9 and 10)

c and **d** Display control output terminals

When "1" is output from either of these terminals (**c** or **d**), data is being processed.

That is, the logical sum of the signals output from **c** and **d** is the BUSY signal to external instrument.

4) +5V (Pin 8)

Power source for remote control (max. 100mA; equivalent to the power for turning on 2-digit LEDs)

5) GND (Pin 7)

5.2.2 Input data timing

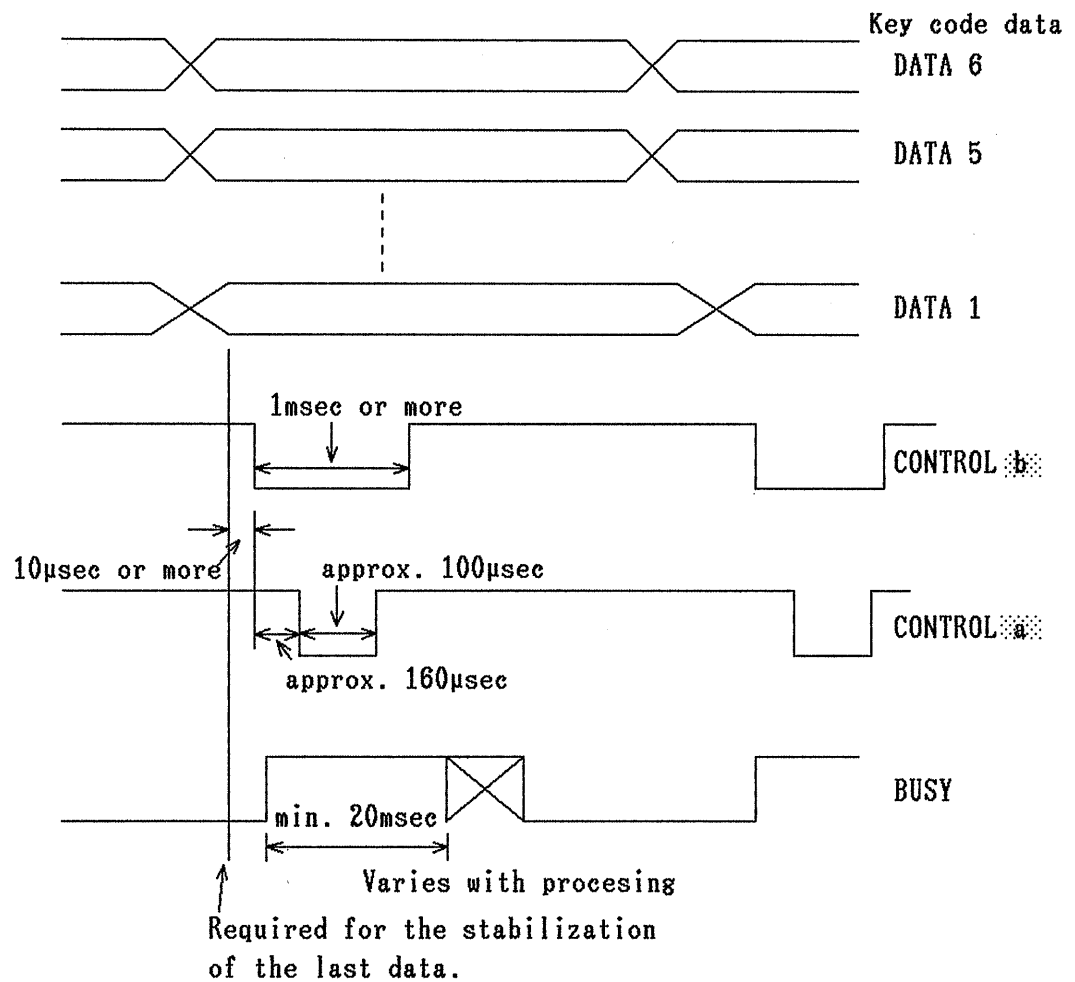


Figure 5-2

When the BUSY signal is "0", set the key code data (DATA1-6), and after the last data of DATA1-6 is established, wait for 10μsec or longer.

Then, set CONTROL **b** to "0" for 1msec or longer as shown in Figure 5-2.

Approximately 160μsec after CONTROL **b** falls, CONTROL **a** is set to "0" for approximately 100μsec.

During this period of approximately 100μsec, the key code data that have been set are read processed.

After CONTROL **b** falls and before CONTROL **a** falls (that is, during the period of approximately 160μsec), the BUSY signal rises to "1" to indicate that the key code data are being processed.

Enter the next key code data after the BUSY signal is set to "0".

5.2.3 Panel key code table
























All the panel keys are expressed in codes. So, setting one of the key codes listed below (table 5-1) and sending it with CONTROL  is equivalent to pressing the panel key corresponding to the code.

Table 5-1

Key name	DATA input pin number					
	6	5	4	3	2	1
	MSB	← Key Code →				LSB
MEMORY  RCL /  STO	0	0	0	1	0	0
MEMORY  V /  RTN	0	0	0	1	1	1
MEMORY  Δ /  NEXT	0	0	0	1	1	0
YE (Yellow Key)	0	1	1	0	1	1
 EXT	0	0	1	0	0	1
 30Hz	0	1	0	0	0	0
 100Hz	0	1	0	0	0	1
 400Hz	0	0	1	0	1	1
 1kHz	0	0	1	1	0	0
 6.3kHz	1	0	1	0	0	0
 10kHz	1	0	1	0	1	1
 15kHz	1	0	1	1	0	0
 EXT L/R	1	0	0	1	1	1
 ON	0	0	1	1	1	1
 MONO	1	0	1	0	1	0
 MAIN	0	1	1	1	0	0
 LEFT	0	1	1	1	0	1
 RIGHT	0	1	1	1	1	0
 SUB	0	1	1	1	1	1
 PILOT	0	0	1	1	1	0



(Cont'd)

Table 5-1

Key name	MSB	← Key Code →				LSB
MODIFY	0	1	0	1	1	1
MODIFY	1	1	1	1	0	0
MODIFY	1	1	1	1	1	0
MODIFY	0	1	1	0	0	0
MODIFY Rotary knob UP	0	0	0	0	0	0
MODIFY Rotary knob DOWN	0	0	0	0	0	1
MODULATION (EXT)	1	1	0	0	0	0
MODULATION (30Hz)	1	1	0	0	0	1
MODULATION (100Hz)	1	1	0	0	1	0
MODULATION (400Hz)	1	1	0	0	1	1
MODULATION (ON)	1	1	0	1	0	0
MODULATION (MONO)	1	1	0	1	0	1
MODULATION (MAIN)	1	1	0	1	1	0
MODULATION (LEFT)	1	1	0	1	1	1
MODULATION (RIGHT)	1	1	1	0	0	0
MODULATION (SUB)	1	1	1	0	0	1
MODIFY	1	0	1	1	1	0
MODIFY	1	0	1	1	0	1
LOCAL (REMOTE)	1	0	1	1	1	1

5.2.4 Setting recall by remote control (example)

The recall of "57" is to be set.

- 1) Set the RCL code "000100" according to the panel key code table (Table 5-1).
- 2) Send CONTROL  which is set to "0" for 1msec or longer as shown in Figure 5-2 (input data timing).
- 3) Set the data "101110" according to the code table and send CONTROL  signal as shown in Figure 5-3.

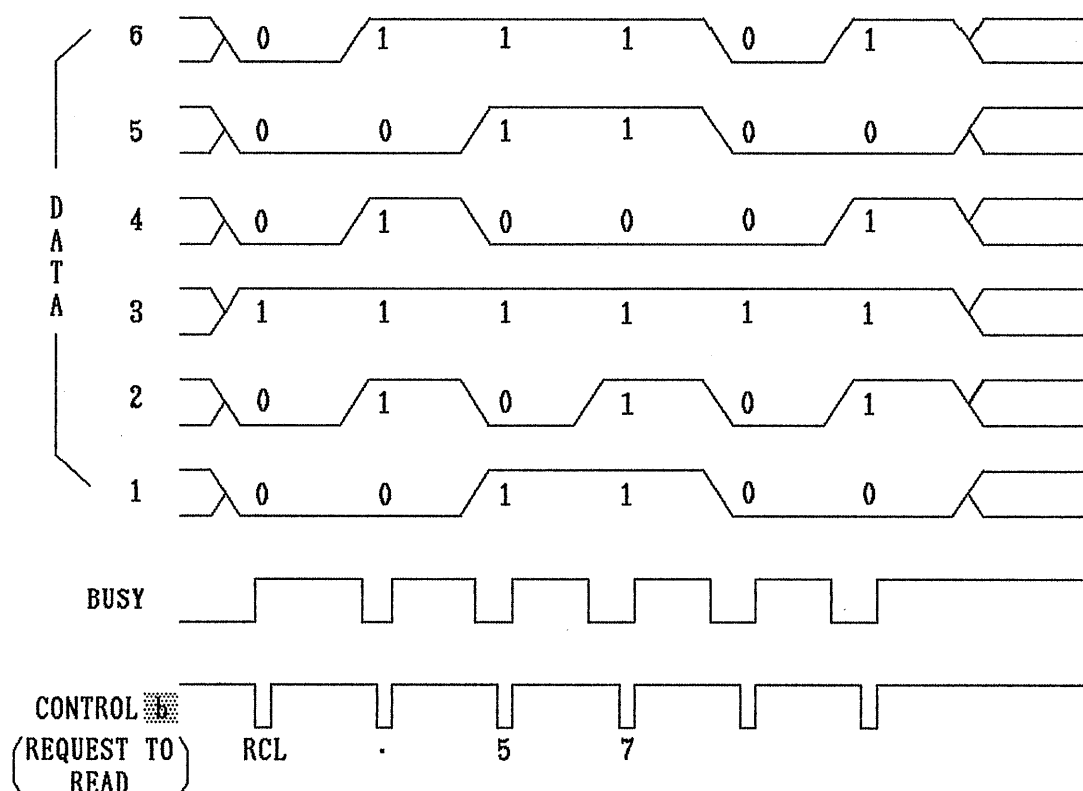



Figure 5-3

- 4) Finally, send "110101" and "110111" with CONTROL  signal, and the data transmission is completed.

When the signal generator receives the last data, it starts processing the recall.

5.2.5 Remote Control circuit diagram example and operation.

Since the data lines of the remote control connector are bidirectional bus lines, it is recommended to use the circuit shown in Figure 5-4 when controlling the Multiplex signal generator from a remote unit.

Figure 5-4 shows the remote control circuit that increments the memory address by one each time the switch is pressed.

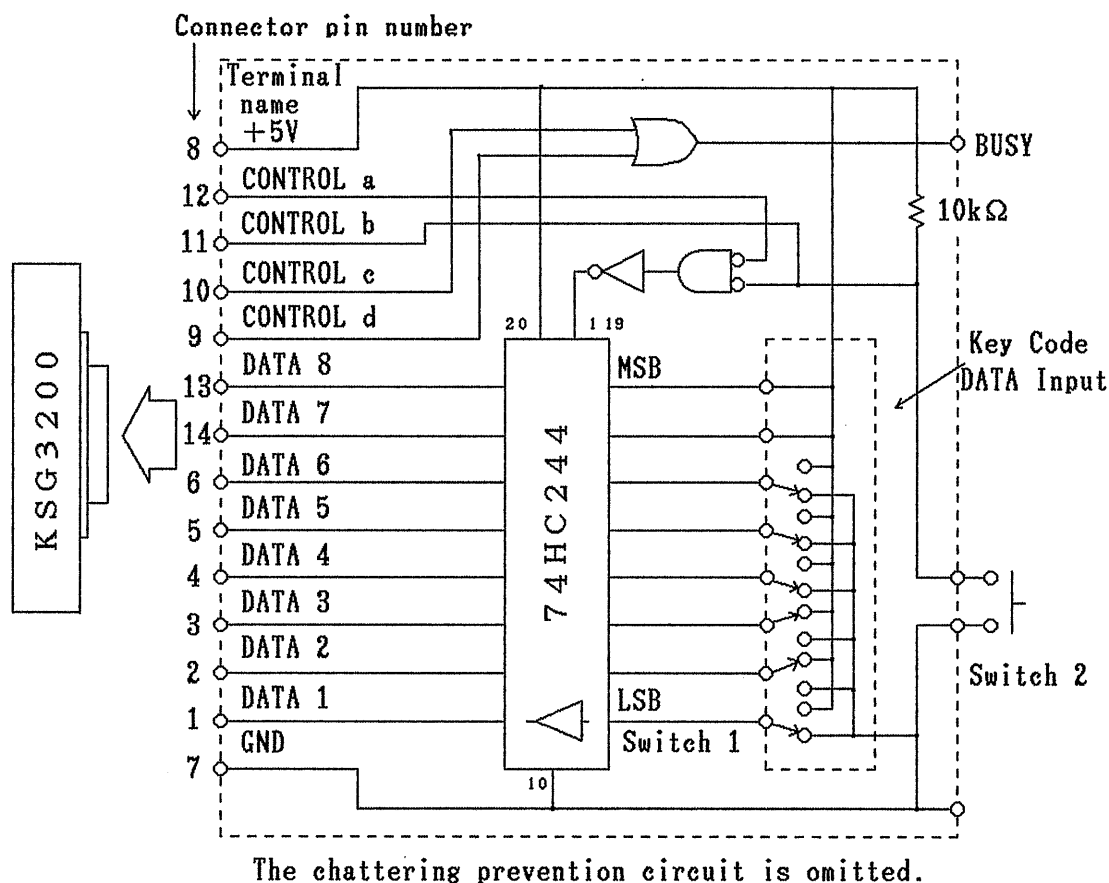



Figure 5-4

Set the data of MEMORY RCL Δ on Key Code Data Input Switch 1 according to the key code table (Table 5-1) and set CONTROL b to "0" (Press Switch 2). Then, approximately 160μsec later, CONTROL a is set to "0" and Enable A and B (pins 1 and 19) of 74HC244 are set to "0". The data is sent to the KSG3200 during the period of approximately 100μsec when CONTROL a is "0"

If other key code data of the key code table is set on Switch 1, the function of the corresponding key on the front panel can be controlled in remote mode.

When using a computer for the external remote control on the basis of function shown in Figure 5-4, be sure to confirm that the BUSY signal is set to "0" before setting CONTROL  to "0" for more than 1 msec.

Note: Since the control terminals (DATA terminals) are assigned to eight bits, the fixed data "1" is sent for the 7th and 8th bits (pins 14 and 13) through 74HC244.

5.2.6 Memory Display output circuit example

Figure 5-5 shows an example circuit.

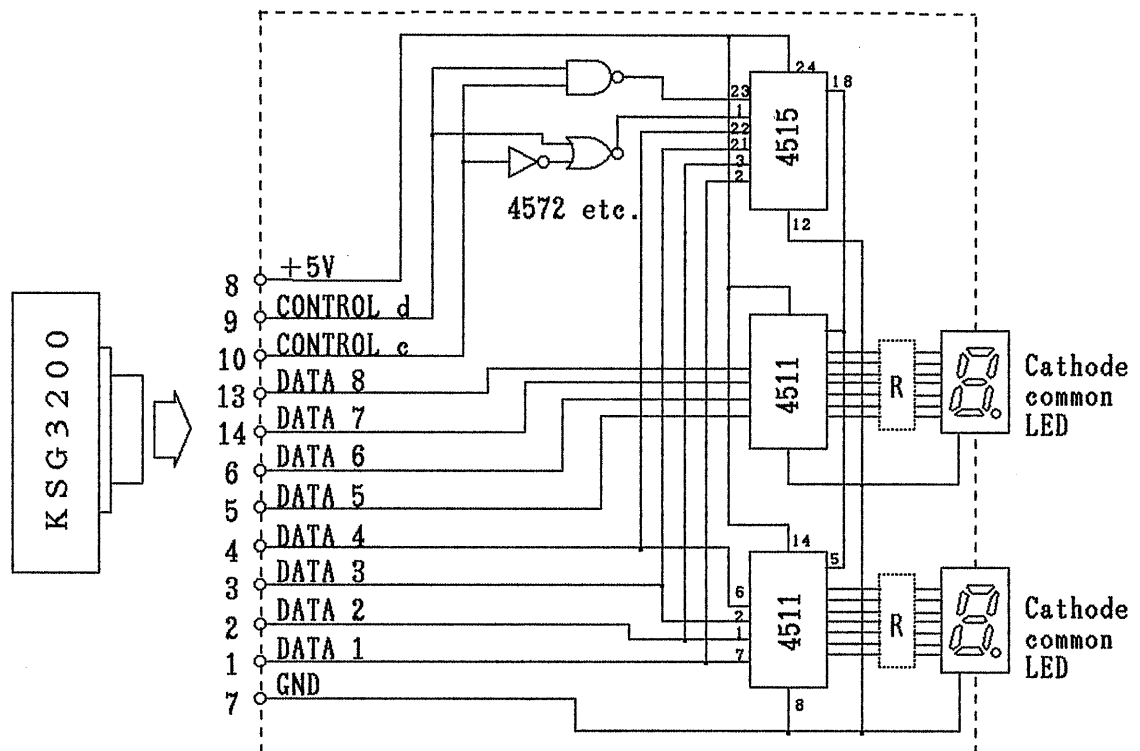


Figure 5-5

Since the remote control terminal has a bidirectional bus structure, it can output the same data displayed in the [MEMORY] section of the signal generator through the circuit shown in Figure 5-5. In addition to being displayed on a remote device, the data in the [MEMORY] section can be used for a process if the CMOS 4511 is replaced by a latch circuit.

If the circuit in Figure 5-4 is connected to that in Figure 5-5 by the connector section in parallel, the user can not only control the signal generator from a remote unit but also display the data in [MEMORY] section on a remote unit or check the data on the signal generator by a remote unit.

6. GP-IB

(General Purpose Interface Bus)

6.1 Introduction

6.1.1 General Description

The KSG3200 has a GP-IB interface, and it can be controlled by the IEEE 488 standard interface bus.

6.1.2 Features

- 1) The functions of the signal generator can be controlled by the IEEE 488 standard interface bus.
- 2) The remote mode can be verified by the ⑦ REMOTE indicator.
- 3) The signal generator can be set in local mode at any time by the pressing of ⑦ LOCAL key. In the local mode, manual operation on the front panel is allowed. (In local lockout mode, however, the manual operation is not allowed.)
- 4) The device address assigned to the signal generator can be displayed in the [MODULATION] section.

6.2 Performance

6.2.1 Electrical Specifications Related to Interface System

Complies to IEEE Std 488-1975.

6.3 Operation Procedure

6.3.1 Preparation for Use

Turn on the power and check the device address of the signal generator on GP-IB.

- 1) Press the ⑦ LOCAL key after the ⑬ YES key, and device address "09" is displayed in the ④ MODULATION section.

- 2) To change the device address, turn off the power and set a new address according to the address setting method explained in Section 6.3.2.
- 3) Connect the GP-IB cable when the power is off.

6.3.2 Address Setting Method

The address of the KSG3200 is set at "09" when the instrument is delivered from the factory.

The address switch is mounted on the CPU board in the multiplex signal generator. To set a new address, remove the top panel and shield board and manipulate the address switch S2 on the PC board 90-SIG-90103 found in the rear aluminum sash case viewed from the front panel. The address "09" can be changed to a desired address.

Remove the single screw on the right side the aluminum sash case.

The aluminum sash case can be taken out. Lift the case and remove the four screws, and pull out the case.

After setting the address, put the board back to its original position.

- ① Table 6-1 lists the values of S2 and corresponding addresses.
- ② When a switch of S2 is set to ON, the corresponding bit is set to the level of "0".
- ③ Figure 6-1 shows how S2 is set for address "09".

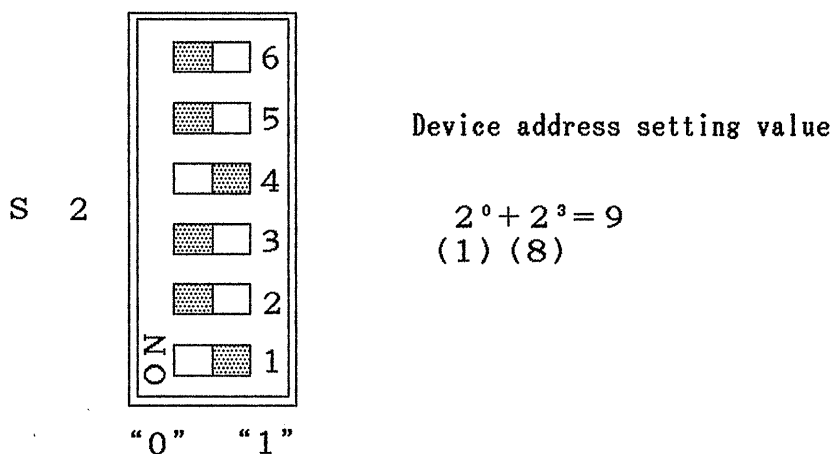


Figure 6-1

Table 6-1

Listener address	Address switch
Device number	1 2 3 4 5 6
00	0 0 0 0 0 0
01	1 0 0 0 0 0
02	0 1 0 0 0 0
03	1 1 0 0 0 0
04	0 0 1 0 0 0
05	1 0 1 0 0 0
06	0 1 1 0 0 0
07	1 1 1 0 0 0
08	0 0 0 1 0 0
09	1 0 0 1 0 0
10	0 1 0 1 0 0
11	1 1 0 1 0 0
12	0 0 1 1 0 0
13	1 0 1 1 0 0
14	0 1 1 1 0 0
15	1 1 1 1 0 0
16	0 0 0 0 1 0
17	1 0 0 0 1 0
18	0 1 0 0 1 0
19	1 1 0 0 1 0
20	0 0 1 0 1 0
21	1 0 1 0 1 0
22	0 1 1 0 1 0
23	1 1 1 0 1 0
24	0 0 0 1 1 0
25	1 0 0 1 1 0
26	0 1 0 1 1 0
27	1 1 0 1 1 0
28	0 0 1 1 1 0
29	1 0 1 1 1 0
30	0 1 1 1 1 0
Listen only	* * * * * 1

The DIP-SW is set
to "09" at the
factory

DIP SW

1 = OFF 0 = ON

6.3.3 Available Control Command and Bus Line Commands

Table 6-2

Control command and bus line command (for hp BASIC)	Explanation
OUTPUT	Specifies the listener address and sends program data.
REMOTE	Turns on the REMOTE indicator (red) and prepares for receiving data when the listener address is specified. If the LOCAL key on the front panel is pressed in this state, the REMOTE indicator is turned off and the multiplex signal generator is set in local mode to enable manual operation on the front panel.
LOCAL	Disables manual operation on all the devices on GP-IB.
LOCKOUT	The LOCAL LOCKOUT command is an universal command.
LOCAL	Turns off the REMOTE indicator and sets the multiplex signal generator in local mode to allow manual operation on the front panel.
CLEAR	Sets the multiplex signal generator in the same state as the initial power-on state.

Note: Since the control and bus line commands vary with the computer to be used, refer to the instruction manual of the specific computer to be used.

6.3.4 Program Code Table

Use the codes in Table 6-3 for the stereo modulation by KSG3200.

Tables 6-4 list the codes in alphabetical order, and Table 6-5 gives the function setting methods. See these tables also.

When creating a control program, arrange the program codes in the same order as the corresponding functions that would be specified on the panel.

Table 6-3 GP-IB Program Codes for Stereo Modulation
Classified by function

Function	Program code
Modulation level	A F
Modulation function	
MAIN	M 1
LEFT	M 2
RIGHT	M 3
SUB	M 4
EXT L/R	M 5
MONO	M 6
ON	M 7 (M 0)
Modulation source	
EXT	S 1
30Hz	S 2
100Hz	S 3
400Hz	S 4
1kHz	S 5
6.3kHz	S 6
10kHz	S 7
15kHz	S 8
Pilot level	P L
Pilot off	P 0 (P O F)
Pilot on	P 1 (P O N)
Output level	A P
Preemphasis	
OFF	P R E 0
25 S	P R E 1
50 S	P R E 2
75 S	P R E 3
Data	
Numeric value	0 - 9
Minus sine	-
Decimal point	.
Unit	
%	P C or %
Vp-p	V
Memory	
Memory recall	R C
Memory store	S T

Table 6-4 GP-IB Program Codes for Stereo Modulation

		Alphabetical order
Program code	Explanation	Remarks
A F	Modulation level	Function mode
A P	Output level	Function mode
M 1	MAIN signal	Function mode
M 2	LEFT signal	Function mode
M 3	RIGHT signal	Function mode
M 4	SUB signal	Function mode
M 5	EXT L/R signal	Modulation source
M 6	MONO signal	Function mode
M 7 (M O)	Modulation level off	Function mode
P 0 (P O F)	Pilot off	Function mode
P 1 (P O N)	Pilot on	Function mode
P C (%)	Modulation level in percent	Unit
P L	Pilot level	Function mode
P R E 0	Preemphasis off	Function mode
P R E 1	Preemphasis 25 s	Function mode
P R E 2	Preemphasis 50 s	Function mode
P R E 3	Preemphasis 75 s	Function mode
R C	Memory recall	Function mode
S 1	External modulation EXT	Modulation source
S 2	Internal modulation 30Hz	Modulation source
S 3	Internal modulation 100Hz	Modulation source
S 4	Internal modulation 400Hz	Modulation source
S 5	Internal modulation 1kHz	Modulation source
S 6	Internal modulation 6.3kHz	Modulation source
S 7	Internal modulation 10kHz	Modulation source
S 8	Internal modulation 15kHz	Modulation source
S T	Memory store	Function mode
V	Output level	Unit
0 - 9	Numeric value	Data
-	Minus sign	Data
.	Decimal point	Data
% (P C)	Modulation level in percent	Unit

(Cont'd)

Table 6-5 GP-IB Function Setting Method

Item	Program code	Data	Unit
Modulation level	AF	○○○	P C (%)
	AF	○○.○	% (P C)
Pilot level	PL	○○	P C (%)
Output level	AP	○○.○	V
Modulation function	M1 - 7	---	---
Modulation source	S1 - 8	---	---
Pilot on/off	P0 - 1--- ---		
Preemphasis	PRE0 - 3	---	---
Memory			
Memory recall	RC	○○	---
Memory store	ST	○○	---

Note 1: The mark "---" means an optional item.

2: The mark "○○" means that the data may be specified with one digit up to the maximum number of digits.

3: Data must be expressed in integers or real numbers; it must not be expressed in E format.

4: Alphabetic characters may be expressed in small letters.

6.3.5 Basic Data Setting Method

Modulation level 90%, pilot level 10%, 3Vp-p output level, 1 kHz internal modulation frequency are to be set.

In the following examples, HP 9816 is used:

Example 1: OUTPUT 709; "AF90PC, PL10%, AP3V,S5"

	↑		↑		↑		↑		↙
	Output		Modulation		Pilot		Output		Modulation
	command		level		level		level		source
			data		data		data		data

Normally, CRLF or EOI is sent.

Example 2: To send the above data items one by one

```
OUTPUT 709; "AF90PC"
OUTPUT 709; "PL10%"
OUTPUT 709; "AP3V"
OUTPUT 709; "S5"
```

Example 3: To set the modulation level at 30%

① "AF30PC"

Example 4: To set the pilot level at 8%

① "PL8%"

Example 5: To set the output level at 5Vp-p

① "AP5V"

Example 6: To set the modulation function at LEFT signal

① "M2"

Example 7: To set the internal modulation frequency at 400 Hz

① "S4"

Example 8: To turn off modulation level

① "M7" ② "M0"

Example 9: To turn off modulation level

① "P0" ② "POF"

Example 10: To recall memory address "36"

① "RC36"

Example 11: To store data at memory address "36"

① "ST36"

6.3.6 Connector Pin Allocation Diagram

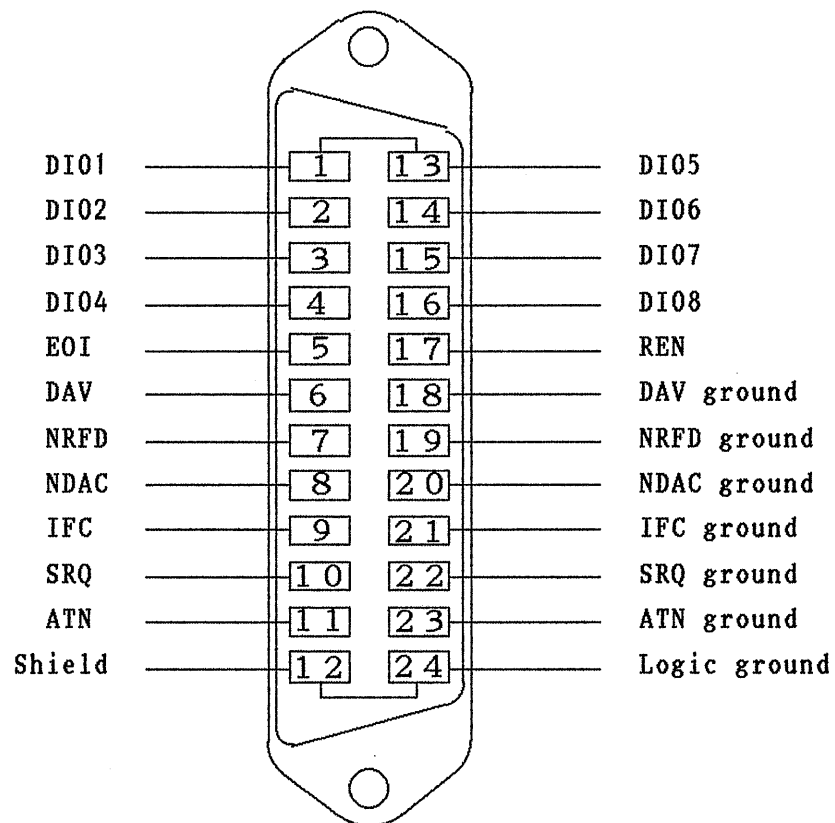


Figure 6-2

6.3.7 Reference (Program example)

An example of a program for HP 9816 is given below. This program is to set the data of modulation level, pilot level, and modulation source, to store the data into the multiplex signal generator, and to recall the data from it. This program is just for reference, and it may not be the best one. Since the program description method varies with the system to control the multiplex signal generator, code the program in the most suitable way for the system.

```
10    Dev=709                                Interface select code
                                           * 100+Device address
20    Mod__level=10                          10%
30    Mod__level__step=10                    10%
40    Pilot__level=10                        10%
50    Pilot__step=-1                         -1%
60    CLEAR Dev                             Clear selected device
70    WAIT 2
80    FOR N=0 TO 9
90        Mod=Mod__level+Mod__level__step*N
100       Pilot=Pilot__level+Pilot__step*N
110       OUTPUT Dev;"AF";Mod;"PC"          Set modulation level
120       OUTPUT Dev;"PL";Pilot;"PC"        Set pilot level
130       OUTPUT Dev;"S5"                   Set 1kHz internal
                                           modulation frequency
140       OUTPUT Dev;"ST";N                 Store data into memory
150    NEXT N
160    FOR N=0 TO 9
170       OUTPUT Dev;"RC";N                 Recall data memory
180       WAIT 2
190    NEXT N
200    END
```

7. BACKUP BATTERY AND INITIALIZING CPU

The KSG3200 uses a memory backup battery, and the battery may discharge all its electricity when the multiplex signal generator is not used for a long time.

Turn on the power for the multiplex signal generator having a charging circuit, and fully charge the battery.

The memory backup battery is greatly affected by the surrounding temperature, humidity, and storage conditions. After about five years, the discharge capability of the battery is reduced to approximately 90% of the initial capability. The battery is fully usable in this state, but when it becomes unusable, replace it with GB 50H-3X of Japan Storage Battery Co., Ltd.

[Battery position and replacement method]

Remove the top panel of the instrument, and two aluminum sash cases are found.

Among these cases, the one attached to the back side of the instrument contains the CPU printed circuit board, and the battery is mounted on this board.

Remove the single screw on the right side holding case and the four screws on the left side, take out the aluminum sash case, pull out the PC board, and replace the battery with a new one.

After replacing the battery, insert the PC board into the aluminum sash case and fasten the four screws on the left side and single screw on the right. Then, turn on the power switch and initialize the CPU by pressing the initial set button (S1).

APPENDIX

Examples of Use

When Connected to FM Standard Signal Generators

The following is an explanation for when this unit is used as an SG's multiplex signal generator source.

A frequency deviation of 75kHz (100%) is stipulated for FM broadcasting. Also, the receiver's standard test modulation level is shown in diagrams 1 and 2.

All explanations here in assume a stereo modulation frequency of 1kHz.

By means of the ⑬ **YE**, ⑪ **SET** (MONO) keys, set output level 3.00Vp-p (monophonic signal 100%). The pilot signal cuts off automatically.

Use with the SG's MODULATION EXT LEVEL HI, LO adjusted to the appropriate level.

Next, by means of the ⑬ **YE**, ⑪ **100%** (MAIN) key, it becomes the stereo modulation 100% modulation level (MAIN channel + SUB channel 90%, pilot signal 10%).

A. Standard Test Modulation Level

JIS C 6104 Standard Test Modulation

JIS C 6104 FM Broadcast Receiver Test Method		Modulation Mode					
		Frequency Deviation Due to the MAIN Channel (kHz)		Frequency Deviation Due to the SUB Channel (kHz)		Frequency Deviation Due to the PILOT Channel (kHz)	Total
		30%	100%	30%	100%	10%	30% Modula- tion (kHz)
Modulation Level							100% Modula- tion (kHz)
Modulation Signal	M O N O	22.5 (30%)	75 (100%)	0	0	0	22.5 (30%)
	M A I N	20.25 (27%)	67.5 (90%)				
	LEFT or RIGHT	10.125 (13.5%)	33.75 (45%)	10.125 (13.5%)	33.75 (45%)	7.5 (10%)	27.75 (37%)
	S U B	0	0	20.25 (27%)	67.5 (90%)		
							75 (100%)

Diagram 1

IHF-T-200 Standard Test Modulation

IHF-T-200		Modulation Mode			
FM Broadcast Receiver Test Method		Frequency Deviation Due to the MAIN Channel (kHz)	Frequency Deviation Due to the SUB Channel (kHz)	Frequency Deviation Due to the PILOT Channel (kHz)	Total
Modulation Level		100%			75 (100%)
Modulation Signal	M O N O	75 (100%)	0	0	
	M A I N	68.25 (91%)		6.75 (9%)	
	LEFT or RIGHT	34.125 (45.5%)	34.125 (45.5%)		
	S U B	0	68.25 (91%)		

Diagram 2

B. When Using One Signal

1. When using JIS C 6104 standard test signal modulation level 100%

1) Signal supply to the SG

Connect the ⑧ COMPOSITE OUTPUT connector and the SG external modulation input connector.

(A) When using the internal generator 1kHz key

1) When the ⑬ YE, ⑪ SET (MONO) keys are operated, a monophonic modulation level 100%, output level 3.00Vp-p signal is output from the ⑧ COMPOSITE OUTPUT connector. Adjust the ⑨ rotary knob so that both the SG's EXT LEVEL HI, LO indicators go out.

2) When the ⑬ YE, ⑪ 100% (MAIN) keys are pressed, modulation level 90% and pilot level 10% .. a total of 100% .. are set.

- 3) By switching the ⑪ MODULATION FUNCTION's MONO - SUB keys, a composite signal (100%) like that of diagram 1, or a monophonic signal is generated and supplied to the receiver.

(B) When using 1 kHz from an external signal source

- 1) Press the ③ YES, ⑩ PILOT keys, and set pilot level 10% using the ⑨ rotary knob.
- 2) Turn the ⑫ EXT key on.
- 3) Connect the external signal source to the ⑮ AF/L connector.
With the external signal source output frequency at 1 kHz, set the output level at the appropriate level so that both the ④ MODULATION's EXT LEVEL HI, LO indicators go out.
- 4) By switching the ⑪ MODULATION FUNCTION's MONO - SUB keys, a composite signal (100%) like that of diagram 1, or a monophonic signal is generated and supplied to the receiver.

2. When using JIS C 6104 standard test 30% modulation level

This unit is easily switched to the 30% modulation level by means of the ③ YES, ⑪ 30% (LEFT) keys.

As shown in diagram 1, because the 30% modulation level is 30% of the 90% modulation level, $90\% \times 0.3 = 27\%$, and with pilot level 10% is a total of 37%.

Accordingly, FM deviation is $75\text{kHz} \times 0.37 = 27.75\text{kHz}$.

Also, in the case of monophonic, there is not pilot signal, so it becomes $100\% \times 0.3 = 30\%$, and the SG's frequency deviation is $75\text{kHz} \times 0.3 = 22.5\text{kHz}$.

- 1) Setting modulation level 30%

- a) Press the ③ **YE**, ① **SET** (MONO) keys to set output level 3.00Vp-p (monophonic modulation level 100%), and use the ⑨ rotary knob to adjust the SG modulation level to the appropriate level.
 - b) When the ③ **YE**, ① **30%** (LEFT) keys are pressed, stereo modulation level 27% is set, and this unit indicates 37%. At this time the SG modulation input level LO indicator illuminates, but there is no problem.
- 2) Selection of the composite signal using the MODULATION FUNCTION key
By switching the ① MODULATION FUNCTION's **MONO** - **SUB** keys, a composite signal (30%) like that of diagram 1, or a monophonic signal is generated and supplied to the receiver.
3. When using IHF-T-200 standard test signal modulation level 100%
In the case of IHF-T-200, the pilot level is stipulated at 9%
 - 1) Setting the SG modulation input level
Press the ③ **YE**, ⑨ **SET** (MONO) keys and use the ⑨ rotary knob to adjust the SG's modulation input level HI, LO to the appropriate level.
 - 2) Use the ③ **YE**, ① **100%** (MAIN) keys to set modulation level 100% and pilot level 10% .. a total composite signal of 100%.
 - 3) Setting the pilot level
Press the ③ **YE**, ⑩ **PILOT** keys, and set pilot level 9% using the ⑨ rotary knob.
 - 4) Setting the modulation level
Press the ① MODULATION FUNCTION's **MAIN** - **SUB** keys and set the total modulation level to 100% using the ⑨ rotary knob. At this time, the modulation level 91% and pilot level 9% are set.

- 5) Selection of the composite signal using the MODULATION FUNCTION key. By switching the ⑪ MODULATION FUNCTION's MONO - SUB keys, a composite signal like that of diagram 2, or a monophonic signal is generated and supplied to the receiver.

C. When Modulating Using Two Signals

When using two signals, by pressing the ⑫ MODULATION SOURCE EXT L/R key, it is possible to use two external signal sources .. L signal and R signal .. to generate stereo modulation signals.

1. When using JIS C 6104 standard test signal modulation level 100%

- 1) Setting the SG modulation input level and the L, R signal modulation levels.

Press the ⑬ YE, ⑪ SET (MONO) keys to set output level 3.00Vp-p (monophonic modulation level 100%), and use the ⑨ rotary knob to adjust the SG modulation input level.

- 2) Setting the L, R signal modulation levels

- a) Press the ⑬ YE, ⑪ 100% (MAIN) keys to set the stereo 100% modulation level.

- b) Press the ⑫ EXT L/R key.

- c) Connect the L side external signal source to the ⑮ AF/L input connector, set the external signal source output frequency to 1kHz, and adjust the output level to the ④ EXT LEVEL HI, LO appropriate level.

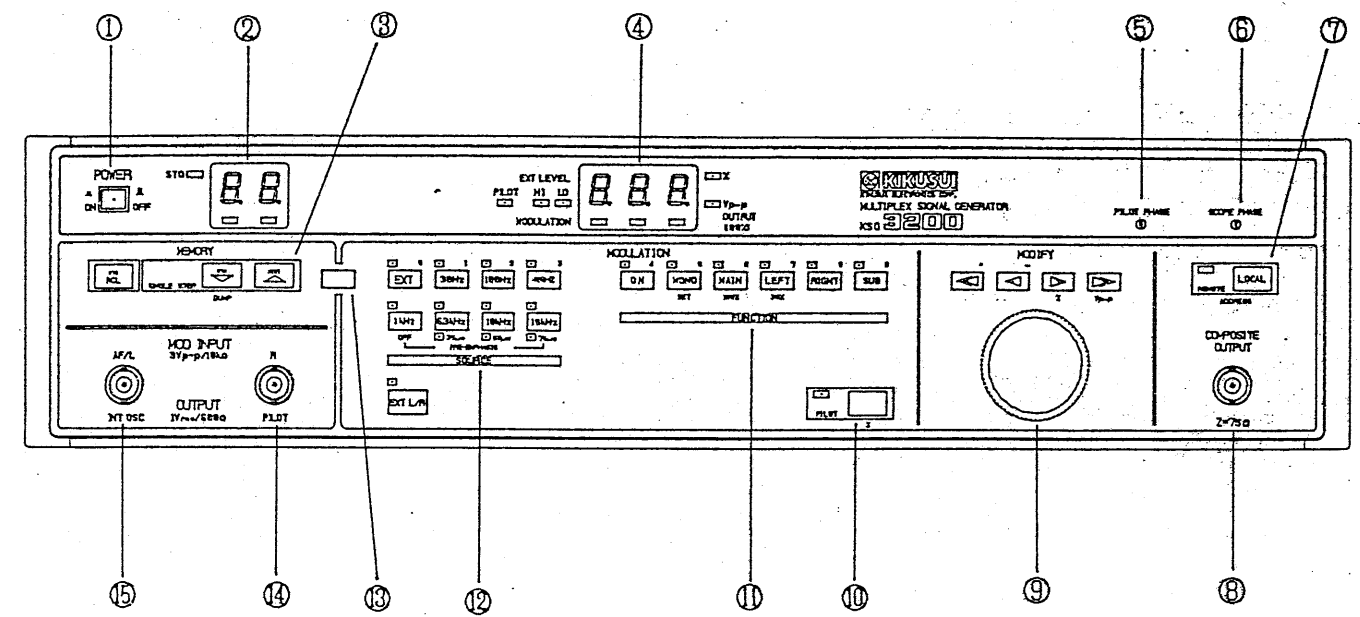
- d) Next, after also connecting the R side external signal source to the ⑮ AF/L input connector, adjust the external signal source output level to the ④ EXT LEVEL HI, LO appropriate level, and then reconnect to the ⑭ R input connector.

In the above manner, a 100% composite signal comprised by the two different signals is output.

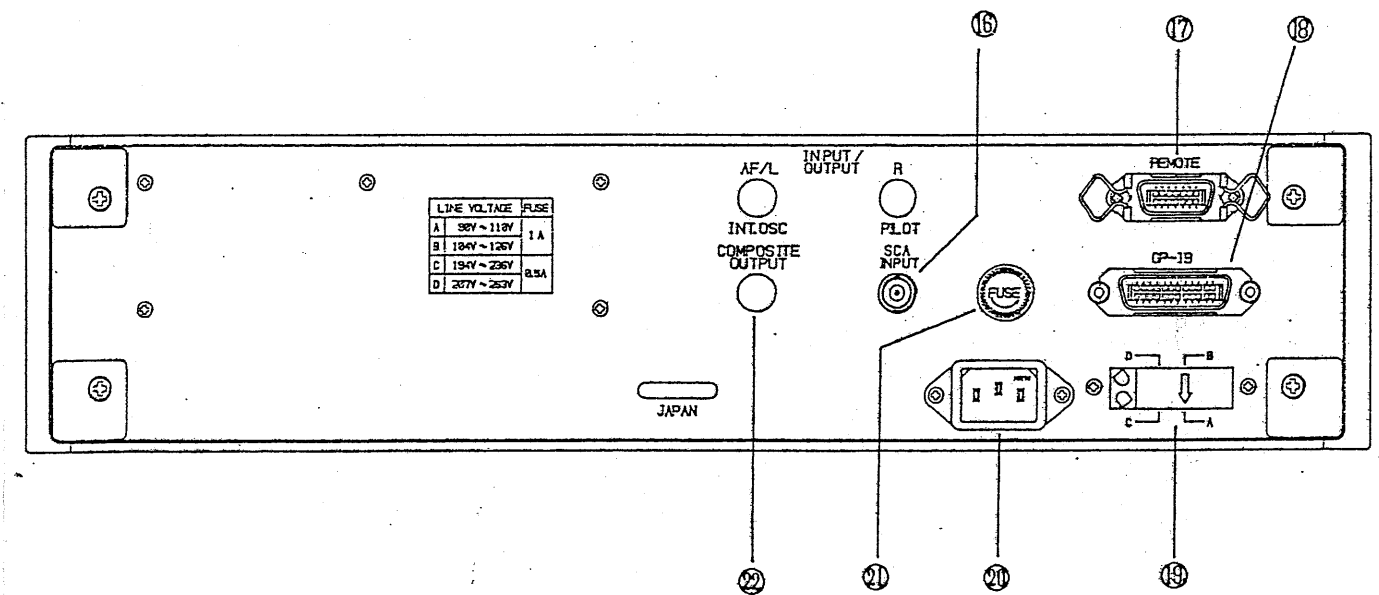
2. When using two signals to generate 30% modulation level signals

1) Setting the SG modulation level and the L, R signal modulation levels

- a) Press the ③ **YF**, ⑪ **SET** (MONO) keys. Output level 3.00Vp-p (monophonic modulation level 100%) is set. Adjust the SG modulation input level using the ⑨ rotary knob.
- b) Set the L, R input levels in the same manner as articles C. 2) c), d) above.
- c) Set to 37% using the ③ **YF**, ⑪ **30%** (LEFT) keys. In the case of 37% modulation, the SG EXT LEVEL HI, LO indicator LO illuminates, but there is no problem.
- d) Press the ⑫ **EXT L/R** keys.
In the above manner, a 30% composite signal comprised by the two different signals is output.



Front Panel



Rear Panel