# OSCILLOSCOPE OS-9020G SERVICE MANUAL 

(1) LG Precision Co., Ltd.

OS-9000,3000SRS 변경내용
Previous New Aurt No. Part No.
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| NO | 변경전모델명 | 분졍후모표ig | 변경전뭄목번호 |  | 변경전 품명 | 변겨오 품영 | 수량 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | OS-902R8 | OS 50888 | 1369-101 | 360-101-2 | KNOB 3 | kNOB 3. HITE |  |
| 16 | OS-902RB | 05-50299 | 369-102 | 369-102-1 | KNOB $4 \mathrm{~V} / \mathrm{D}$ | WW08 4 VIO, WHITE | 2 |
| 17 | OS-902RB | 05-50298 | 369-103 | 369-103-3 | KNOB 5 A T/D | KMOB 5 A T/D, WIIIE | 1 |
| 18 | OS-902RB | OS-50298 | 369-104 | 369-104-1 | KNOB $6 \mathrm{~L} / \mathrm{H}$ | KNOB 6 L/H, W/ITE | 1 |
| 19 | 0S-90288 | 05-50288 | 369-105R1 | 369-105-1 | KNOB B T/D REV 1 | KNOB B T/TO, HITE - | 1 |
| 20 | OS-902R8 | 0 0-50288 | 369-106-1R2 | 369-106-2 | KNOB B T/0 2 | K400 B 17002 VHITE | 1 |
| 21 | OS-902RB | 05-502818 | 369-107R2 | 369-107-1 | EXT ROD | EXT ROD, MIITE | 3 |
| 22 | OS-902RB | OS-50993 | 397-001-1 | 397-001-2 | REAR FOOT | fear foot caay | 4 |
| 23 | OS-902RB | OS 50988 | 397-002-1 | 397-002-2 | OOWN FOOT | OOMN FOOT CRAY | 4 |
| 24 | OS-902RB | OS-50298 | 415-539-C | 415-539-A | READOUT OSCOPE | CAPTON BOX OSCOPE | 1 |
| 25 | OS-902RB | 0s-50288 | 587-043-2 | 587-043-1 | (자재독록ㅁㅜㅜㅇㅛ)FILTER | FILTER BLUE. | 1 |
| 1 | OS-9020P | 0s-9020 | 215-134 | 215-134-1 | FRONT CASE | FPONT CASE, WHIIE | 1 |
| 2 | OS-9020P | 05-0020 | 219-197-2R3 | 219-197-5 | COVER TOP STEEL 9020P | COVEA TOP STEEL 9020. | 1 |
| 3 | OS-9020P | 0s-9020 | 219-198R3 | 219-198-1 | COVER BOTTOM | COVEA BOITOM, WhIIE | 1 |
| 4 | OS-9020P | 05-9020 | 242-275-5 | 242-275-11 | REAR PLATE OS9020P | REAR PLATE OSSO2O | 1 |
| 5 | OS-9020P | OS-9020 | 247-152R3 | 247-169 | FRONT PANEL OS9020P | FRONT PAMEL OS9020 | 1 |
| 6 | OS-9020 P | CS-9020 | 277-675-10 | 211-709-1 | NaME LABEL OS9020P | NAME LABEL OS9020 | 1 |
| 7 | OS-9020P | 0s-9020 | 282-522-1K | 282-528-3K | MANUAL OP OS9020P KOR | WANLAL OP OS9020 KOA | 1 |
| 8 | OS-9020P | OS 50020 | 282-522-181 | 282-528-3 | MANUAL OP OS9020P ENG | MANUAL OP OS9020 ENG | 1 |
| 9 | OS-9020P | 0S-9020 | 282-522S | 282-528-35 | MANUAL SVC OS902OP | MANUAL SVC OS9020 | 1 |
| 10 | OS-9020P | 10s-9020 | 367-429R? | 367-429-1 | HANDLE | HANOLE MITE | 1 |
| 11 | OS-9020P | 05-9020 | 369-038-1 | 369-038-2 | KNOB POWER SW | KHOB POWEA SHI, SKY BLUE | 1 |
| 12 | OS-9020P | 05-9020 | 369-101-1 | 369-100-1 | KNOB 2 | KNOB 2, WIITE | 7 |
| 13 | OS-9020P | 05-9020 | 369-101 | 369-101-2 | KNOB 3 | 6408 3, MiITE | 2 |
| 14 | OS-9020P | Os 90020 | 369-102 | 369-102-1. | KNOB 4 V/D | KNOB 4 V VID, WIITE | 2 |
| 15 | OS-9020P | 0s-9020. | 369-103-1 | 369-103-4 | KNOB A T/D | KNOB A TIO BELTON, WITE | 1 |
| 16 | OS-9020P | 0s-9020 | 369-112 | 369-112-1 | KNOB EKT | KNOB ET, WHITE | 1 |
| 17 | OS-9020P | OS-9020 | 369-113 | 369-113-1 | KNOB SLIDE | KN08 SL LIEE WHIIE | 4 |
| 18 | OS-9020P | 0s-9020 | 369-114 | 369-114-1 | KNOB SLIIDE | KMOB SLIDE, MUIIE | 6 |
| 19 | OS-9020P | 0s-0020 | 397-001-1 | 397-001-2 | REAR FOOT | PEAA FOOT caay | 4 |
| 20 | OS-9020P | 05-9020 | 397-002-1 | 397-002-2 | Down F00T | DOMI FOOT CPAY | 4 |
| 21 | OS-9020P | 05-9020 | 587-043-2 | 587-043-1 | ( (자재 목록물요)FILTER | FILIER BLUE |  |
| 1 | OS-9020G | 05-50206 | 215-134 | 215-134-1 | FRONT CASE | FPONT CASE WIIIE |  |
| 2 | OS-9020G | 05-50206 | 219-197-3R3 | 219-197-6 | COVER TOP STEEL | COVEA TOP STEEL, HITE |  |
| 3 | OS-9020G | 05-50206 | 219-19883 | 219-198-1 | COVER BOTTOM | COVER BOTIOM, MIIIE |  |
| 4 | OS-9020G | Cs-50209 | 242-245-1 | 242-245-4 | PLATE RUBBER 1 | PLAIE PUBBER I M WITE | 5 |
| 5 | OS-9020G | 0s-50209 | 242-275-1R14 | 242-275-7 | REAR PLATE OS9020G | fear Plate OS50206 |  |
| 6 | OS-9020G | OS-50206 | 247-145R4 | 247-168 | FRONT PANEL OS9020G | FPONT PANEL OS50206 |  |
| 7 | OS-9020G | 0s-50206 | 277-675-7 | 277-709-3 | NAME LABEL OS9020G | NAIE LABEL OS50209 |  |
| 8 | 0S-90206 | 0s-50206 | 282-515-3K | 282-528-2K | MANUAL OP OS9020G KOR | MAMUA OP OS50209 KOR | 1 |
| 9 | OS-9020G | 105-50200 | 282-515-3R1 | 282-528-2 | MANUAL OP OS9020G ENG | MANUAL OP OS50206 ENG | 1 |
| 10 | OS-9020G | 05-50200 | 282-515S | 282-528-25 | MANUAL SVC OS9020G | MANLAL SUC OS50206 | 1 |
| 11 | OS-9020G | 05-50206 | 367-429R2 | 367-429-1 | HANOLE | HANOLE, MHIIE |  |
| 12 | OS-9020G | OS 502000 | 369-038-1 | 369-038-2 | KNOB POWER SW | KNOB POMER SH, SKY BLUE | 1 |
| 13 | OS-9020G | OS-50206 | 369-055-11/4 | 369-055-2 | CONTROL KNOB | CONTPOL KMOB, WHIIE. | 10 |
| 14 | OS-9020G | OS -50206 | 369-100 | 369-100-1 | KNOB 2 | K409 2. WIITE | 5 |
| 15 | OS-9020G | OS 5 50200 | 369-101 | 369-101-2 | KNOB 3 | KN08 3.MHITE | 4 |
| 16 | OS-9020G | 05-50200 | 369-102 | 369-102-1 | KNOB 4 V/D | KNOB 4 V/0, WHITE | 2 |
| 17 | OS-9020G | 0s-50206 | 369-103-1 | 369-103-4 | KNOB A T/D | KNOB A TID BELTON, WHITE | 1 |
| 18 | OS-9020G | 05-50206 | 369-104 | 369-104-1 | KNOB $6 \mathrm{~L} / \mathrm{H}$ | KNOB 6 L/H, WUITE | 2 |
| 19 | OS-90206 | 05-50206 | 369-107R2 | 369-107-1 | EXT ROD | EXT ROD, \#1ITE | 2 |
| 20 | OS-9020G | 0s-50206 | 397-001-1 | 397-001-2 | REAR FOOT | PEAR FOOT GPAY | 4 |
| 21 | OS-90206 | 0s-50206 | 397-002-1 | 397-002-2 | OOWN FOOT | DOH1 FOOT GAAY | 4 |
| 22 | OS-9020G | OS-50206 | 587-043-2 | 587-043-1 | (자재목록물요)FILTER | FILIEf BLUE | 1 |
| 1 | OS-9020A | OS-9020A | 215-134 | 215-134-1 | FRONT CASE | FRONT CASE, WIITE | 1 |
| 2 | OS-9020A | OS-9020A | 219-197-3R3 | 219-197-6 | COVER TOP STEEL | COVER TOP STEEL MHITE |  |
| 3 | OS-9020A | OS=9020A | 219-198R3 | 219-190-1 | COVER BOTTOM | Cover bolionimilte | 1 |
| 5 | OS-9020A | 0s-90204 | 242-275-4R14 | 242-275-10 | REAR PLATE OS9020A | REAA PLATE OS9020A | 1 |
| 5 | OS-9020A | OS-9020A | 242-30584 | 242-305-1 | RUBBER PLATE | BUBBER PLATE, MIITE | 3 |
| 6 | OS-9020A | 05-9020A | 247-154-1 | 247-162 | FRONT PANEL OS9020A | FRONT PAMEL OS9020A. GRAY | 1 |
| 7 | OS-9020A | 0s-90204 | 277-675-2 | 277-709-2 | NAME LABEL OS9020A | NALE LABEL OS9020A | 1 |
| 8 | OS-9020A | 05-9020A | 282-521-7K | 282-528-11K | MANUAL OP OS9000SAS KOR | MANUAL OP OS 500058 S KOR | 1 |
| 9 | OS-9020A | OS -90204 | 282-521-7R2 | 282-528-1 | MAAUAL OP OS9000SAS ENG | MANAL OP OSSOOSSRS ENG | , |
| 10 | OS-9020A | OS-9020A | 282-521S | 282-520-1S | MANUAL SVC OS9000SAS | MANUAL SUC OS5000SAS. | 1 |
| 11 | OS-9020A | 0s-90204 | 367-429R2 | 367-429-1 | HANDLE | HANOLE Mititer | 1 |
| 12 | OS-9020A | OS -90204 | 369-038-1 | 369-039-2 | KNOB POWER SW | KNO8 POMGY SW, SKY BLUE | 1 |
| 13 | OS-9020A | OS -9020A | 369-100 | 369-100-1 | KNOB 2 |  | 4 |
| 14 | OS-9020A | 0S-9020A | 369-101 | 369-101-2. | KNOB 3 |  | 3 |
| 15 | OS-9020A | 05-9020A | 369-102 | 369-102-1 | KNOB $4 \mathrm{~V} / \mathrm{D}$ | RNOB 4 V/D. WHITE | 2 |
| 16 | OS-9020A | OS-9020A | 369-103-2 | 369-103-5 | KNOB A T/D | KN0B A T/D HOBLE, WHITE | - |
| 17 | OS-9020A | OS-9020A | 369-104 | 369-104-1 | KNOB $6 \mathrm{~L} / \mathrm{H}$ | KNOB 6 L/H,MHITE | 1 |
| 18 | OS-9020A | OS $=9020 \mathrm{~A}$ | 369-107R2 | 369-107-1 | EXT R00 | EXT R00, mil | 2 |

Please read all instructions in the service manual throughly before servicing.
Disconnect power cord from power source before opening the enclosure.

## Instructions

1. To maintain the precision and reliability of the product use it in the standard setting (temperature $10^{\circ}-35^{\circ}$ centigrade, humidity $45 \%$ ~ $85 \%$ )
2. After turning on power, please allow a 15-minute pre-heating period before use.
3. Triple-line power cord is to be used for the product. But when you are using the doubleline cord, make sure to connect the earth terminal of the product to the earth at the power source for safety.
4. For quality improvement the exterior design and specifications of the product can be changed without prior notice.

Warranty

Warranty service covers a period of one year from the date of original purchase.
In case of technical failure within a year, repair service will be provided by our service center or sales outlet free of charge. We charge for repairs after the one year warranty period expires. When the failure is a result of user's neglect, natural disaster or accident, we charge for repairs regardless of the warranty period.

Notice

This Serivce Manual describes the most typical product of this model. If there are any specific differences between this Manual and the servicing unit, please contact Goldstar Precision sales office in your area.

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## 1. GENERAL

This product of OS-9020G is as shown on Fig. 1 and to generate triangular wave, sine wave and rectangular wave which have the frequency range and DC offset function from $\emptyset .1 \mathrm{~Hz}$ to 1 Hz as well as the waveform meter that has frequency range from DC to 20 情 and is a multipurpose portable oscilloscope mounted by a function producer that generates otherwise pills of total level of the same frequency as above.


Fig. I. OS-9020G Oscilloscope

| PARTS | SPECIFICATIONS |
| :---: | :---: |
| * CRT <br> 1) Configration and useful screen | 6-inch rectangular screen with internal graticule ; 8x10 Div ( 1 div $=1 \mathrm{Cm}$ ) , marking for measurement of rise time. 2 mm subdivisions along the central axis. |
| 2) Accelerating potential | approx. +1.9 KVDC (ref. cathode) |
| 3) Phosphor | P31 (standard) |
| 4) Focussing | possible |
| 5) Trace rotation | provided |
| 6) Intensity control | provided |
| * Vertical Deflection <br> 1) Band-width (-3dB) DC coupled AC coupled | DC to 20 MHz normal ( x 1 ) DC to 7 MHZ magnified ( x 5 ) |
|  | 10 Hz to 20 MHz normal (xl) 10 Hz to 7 MHz magnified (x5) |
| 2) Modes | $\begin{array}{r} \text { CH1, CH2, ADD, DUAL ( CHOP ; Time/div switch }-0.2 \mathrm{~s} \text { to 5mS. } \\ \text { ALT ; Time/div switch }-2 \mathrm{mS} \text { to Ø. 2uS ) } \end{array}$ |
| 3) Deflection Factor | 5mV/div to 5V/div in 10 calibrated steps of a l-2-5 sequence continuously variable between steps at least 1:2.5 (x5 MAG ; lmV/div to 1V/div in 10 calibrated steps.) |
| 4) Accuracy | normal ; $\pm 3 \%$, magnified ; $\pm 5 \%$ |
| 5) Input impedance | approx. 1 M -ohm in parallel with 25 pF |
| 6) Maximum input voltage | ```Direct ; 250V(DC+peak AC), with probe ; refer to probe specification``` |
| 7) Input coupling | DC - GND - AC |
| 8) Rise time | 17. 5 nS or less ( 50 nS or less: at x 5 MAG ) |
| 9) Cli1 out | $20 \mathrm{mV} / \mathrm{div}$ into 50 ohms ; Dc to 10 MHz ( -3 dB ) |
| (0) Polarity invertior | CH2 only |
| * Horizontal <br> Deflection | xl , xl0, X-Y |
| 2) Time base A | Ø. 2us - Ø. 2S/div in 19 calibrated steps, 1-2-5 sequence. uncalibrated continuous control between steps at least 1:2.5 |
| 3) Hold-off time | variable with the holdoff control |




## 3. ACCESSORIES

(1) Cable (BNC to CLIP) ..... 1
(2) Probe (Option) ..... 2
(3) Fuse ( 2 A for 100 V or 120 V set or 1 A for 220 V and 230 V set ..... 1
(4) Power supply code ..... 1
(5) Operation manual ..... 1

## 4. PREVENTIVEMAINTENANCE

Preventive maintenance, when performed on a regular basis, can prevent instrument breakdown and may improve the reliability of the oscilloscope. The severity of environment to which this instrument is subjected will determine the frequency of maintenance. A convenient time to perform preventive maintenance is preceding recalibration of the instrument.

Disassembly

Remove the top cover and the bottom cover of the instrument. Most of the internal parts of the instrument are now accessible, if access to the front of the circuit board are necessary, remove the knobs from the external control shafts on the board.

Cleaning

The instrument should be cleaned as often as operating conditions require. Accumulation of dirt in the instrument can cause component breakdown.
The covers provide protection against dust in the interior of the instrument. Loose dust accumulated on these covers can be removed with a soft cloth or small brush. Dirt that remains can be removed with a soft cloth dampened in a mild detergent and water solution. abrasive cleaners should not be used. Cleaning the interior should only be occasionally necessary. The best way to clean the interior is to blow off the dust with a dry, lowvelocity stream of air. A soft-bristle brush or a cottontipped applicator is useful for cleaning in narrow spaces or for cleaning more delicate components.

## Visual Inspection

The instrument should be inspected occasionally for such defects as brocken connections, improperly seated transistors, damaged circuit boards, and heat-damaged parts. the corrective procedure for most visible defects is apparent ; however, particular care must be taken if heat-damaged components are found. Overheating usually indicates other trouble in the instrument ; therefore, correcting the cause of the overheating is important to prevent recurrance of the damage.

## 5. CIRCUITDESCRIPTION

The block diagram ( page 51 ) shows the overall relationship between all of the circuits. Complete schematics of each circuit are also given in section schmatics diagrams ( page 52 to 68 ). Refer to these diagrams throughout the following circuit description for electrical values and relationship.

## ATTENUATOR

Signals applied to the input connector can be either AC coupled or DC coupled, or they can be disconnected to the internal circuit when S201 ( S301) is GND position.
Attenuation is determined by the setting of the VOLT / DIV switch. The attenuator that is controlled by the VOLT / DIV switch has $\div 1 / 2, \div 1$, $\div 10,3100$ circuit.
$\div 2, \div 5, \div 10$ circuits are in RA201 ( RA301 ) and $\div 10, \div 100$ circuits are between S202 (S302 ) and S203 (S303).

## CH1 ( CH2 ) INPUT AMPLIFIER

Signal from the input attenuator is connected to source follower Q201
(Q301). When excessively high-amplitude signals are applied to the source follower, the signals will be Q202 ( Q302) and the gate-source junction of Q201 ( Q301). When S202D ( S302D ) is open ( PULL×5MAG), the signal that is feed back to OP AMP through R239 ( R328) amplfies the output signal of Q204 ( Q304) by 5 times.
And the signal of Q206 ( Q306 ) base is converted from a single-ended signal to a paraphrase signal by differential amplifier.

## CH1 ( CH2 ) PREAMP \& TRIGGER PICK OFF

Vertical preamp circuits provide control of vertical position. They also contain a stage to provide a sample of the input signal to the trigger preamp circuit for internal triggering from the CH1 or CH2 signal only. And the trigger preamp of CH1 provides the CH1 input signal to the horizontal amplifier in the X-Y position of the TIME / DIV switch. The trigger preamp circuit amplifies the internal trigger signal to the level necessary to drive the trigger generator circuit.

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VERTICAL CONTROL
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The vetical switching circuit determines the input signal or combination of input signals to be connected to the vertical main amp. Input signal combinations that can be displayed are selected by D FLIP-FLOP that is controlled by the vertical mode switches and the X-Y position of the TIME / DIV switch.
In the DUAL modes, both channels are alternately displayed on a shared time basis.

## VERTICAL MAIN AMPLIFIER

The vertical main amplifier circuit provides the final amplification for the vertical deflection signal before it is applied to the vertical deflection plates of the CRT.

## TRIGGER GENERATOR

The Trigger Generator circuit produces trigger pulses to start the sweep generator circuit.
The Trigger Generator circuit consists of the trigger source, trigger mode switch, TV synchronization circuit, trigger amplifier, U603 and etc. The Trigger Source Switch selects one signal of the signals from the vertical trigger preamps, power line source applied to this instrument, external trigger input BNC connector connected to front panel.
The Trigger Generator Circuit has the circuit to control the trigger level
and slope.
The signal type is AC.
The Trigger mode Switch determines the operating mode for the trigger generator circuit.
In the NORM mode, the sweep signal is generated only the trigger signal
is generated, Operation in the AUTO, TV-V mode is the same operation as NORM mode, except that a free running trace is displayed when a trigger pulse is not present or the amplitude of the trigger signal is not adequate. The Base Signal of $Q 605$ which enters through three switches, Q601, Q602 and etc., is amplified by Q604, Q605.
The amplified signal, the collector signal of 2604 , enters the NO. 2 pin of U603, outputs in NO. 8 pin of U603.
The NO. 8 pin signal of $U 603$ is called trigger signal or trigger pulse.

## SWEEP GENERATOR

Sweep generator circuit consists of sweep gate circuit and miller integrator. The sweep gate is on, a very little negative going signal is generated in the gate of Q612, input Miller Integrator, by $R-C$ network. The signal in the gate of $Q 612$ is amplified by Miller Integrator, the amplified signal appears in the Emitter of Q614, is called sweep signal and enters the Base of $\mathbf{Q} 627$ through R732. This sweep signal is generated on commend (trigger pulse ) from the trigger generator circuit.
The sweep gate circuit produces an unblanking gate to unblank the CRT during sweep time.

HORIZONTAL OUTPUT AMPLIFIER

The Horizontal Output Amplifier provides the final signal amplification to drive the CRT horizontal deflection plates.
The Horizontal Output Amplifier consists of six cascade stage amplifiers. The first stage horizontal main amplifier has a low input impedance and requires very little voltage change at the input to produce the desired output change.
The output signal from complementary amplifier Q638, $Q 639$ drives the right
horizontal deflection plate.
The output signal from complementary amplifier $Q 636, \mathbf{Q} 637$ drives the left horizontal deflection plate.
The Horizontal Output Amplifier has the horizontal magnification and the horizontal position functions.
In all position of the TIME / DIV select switch except X-Y the input signal of the horizontal output amplifier is the sawtooth signal from the sweep generator. In the X-Y position of the TIME / DIV select switch the input signal of the Horizontal Output Amplfier is the signal from the channel 1 preamp circuit of the vertical deflection system.

## POWER SUPPLY

The low voltage Power Supply Circuit provides five regulated sources ( -12 Volts, +5 Volts, +12 Volts, +55 Volts, +140 Volts ) and two unregulated source ( 195 Volts, +28 Volts ) used to operate the vertical deflection system, horizontal deflection system and CRT driving circuit.

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CRT CIRCUIT
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The CRT Circuit provides the voltage levels and control circuits to operate CRT. The circuitry consists of the z-axis amplifier, high voltage oscillator, high voltage regulator, high voltage rectifier and the CRT controls.

The Probe adj. circuit produces a square wave output signal with accurate amplitude and frequency. This output signal available as a square wave Voltage at the 0.5Vp-p ( 1 KHz ) connector.

## FUNCTION GENERATOR CIRCUIT

The basic waveform generated in the function generator circuit is the triangle wave.
This is accomplished by charging and then discharging a capacitor by equal magnitude currents.
A dual comparator and flip flop (U4, SN75107A) determine whether the capacitor (C16, C17, C18, C20, C21, C27) is being charged or discharged.
when the voltage on the capacitor reaches the positive limit, the charging current is switched off and the capacitor discharges until the lower limit is reched at which time the charging current is then reapplied.
the output of the dual comparator is a square wave.
To produce a sine wave, the triangle wave is shaped by a special amplifier. (Q8, Q9, Q1Ø, Q13)
Range switching is accomplished by changing the magnitude of the current sources (U1, U2, Q1, Q3, Q6) and the timing capacitor.
Dial frequency tuning (VR8) is done by charging the magnitude of the current sources.
A frequency change of over a $10: 1$ is possible with the frequency Dial.

Goldstar Precision provides complete instrument repair and calibration at our oversea's office and authorized dealer. Contact your local Goldstar Precision office or representative.

## 6-1. Calibration interval

To maintain instrument accuracy, perform the calibration of the OS-9020G Units at least every 1000 hours of operations or every six month if used frequently.

6-2. Test equipment required

The following test equipment ( Table 6-1 ) and accessories, or equivalent, are required for the complete calibration of the OS-9020G Units. The given specifications for the test equipment are the minimum necessary for accurate calibration. Therefore, the specifications of any test equipment used must meet or exceed the list specifications. All the test equipment is assumed to be correctly calibrated and operating within the listed specification. Operating instructions for the test equipment are not given in this procedure. Refer to the instruction manual for the test equipment if more information is needed.

6-3. Preliminary procedure

This instrument should be calibrated at an ambient temperature of +20 C ( $\pm 5^{\circ} \mathrm{C}$ ) for best overall accuracy.

1. Connect the instrument to $A C$ line voltage, $50 / 60 \mathrm{~Hz}$ line source.
2. Set the instrument controls as given in the Preliminary Control Setting. Allow at least fifteen minutes of warmup before proceeding.
3. See the Adjustment Locations in the pullout pages.
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6-4. Preliminary control settings
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Preset the instrument controls to the settings given below, when starting the calibration procedures.

| Controls | Settings | Controls | Settings |
| :---: | :---: | :---: | :---: |
| (1) FOCUS | Midrange | (1) PULLx10MAG | Normal, (pushed in) |
| (2) TRACE ROTATION1 As desired |  | (13) TIME/DIV | 1 mS |
| (3) SCALE ILLUM Fully counterclockwise |  | - TRIG - |  |
| - VERTICAL - |  | (3) LEVEL | Midrange, normal |
| (4) V-POSITION Midrange |  | (44) SLOPE | + Normal |
| (5) V-VARIABLE | CAL(fully clockwise pushed in) | (1) MODE | Auto |
|  |  | (16) HOLDOFF | Fully counterclockwise |
| (6) INPUT COUPLING | GND ( $\mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ ) | (17) TRIG SOURCE | CH1 |
| (7) VOLTS/DIV 5 ] V/DIV |  | - FUNCTION GENERATOR - |  |
| (8) V-MODE | CH1 | (18) AMPLITUDE | full counterclockwise |
| (9) CH2 Invert | Normal (Pushed In) | (19) RANGE SW. | 1 |
| - HORIZONTAL - |  | (26) FREQ. DIAL | 0.1 |
| (0) H-POSITION | Midrange | (21) OFFSET | PUSH |

6-5. Initial starting procedure

1. Push the POWER switch.
2. Wait a few seconds for the cathode ray tube ( CRT ) to warm up. A trace should appear on the display of the CRT.
3. If the trace disappears, increase ( clockwise ) the INTENSITY control setting until the trace is easily observed.
4. Adjust FOCUS control for the best focused display.
5. Readjust POSITION controls if necessary, to center the trace.

## POW ERSUPPLYSYSTEM

NOTE : Before you begin, see ADJUSTMENT LOCATIONS in the pullout pages.
Control settings
Preset the controls as given in the Preliminary Control Settings.
[1] Check Low-voltage Supply, if necessary.
a. Connect the digital voltmeter ( DVM) from the +12 volt line. $:+11.75 \mathrm{~V}$ to $+12.25 \mathrm{~V}(+12 \mathrm{~V}$ point of horizontal board)
b. Connect the DVM from the -12 volt line. : -11.75 V to $-12.25 \mathrm{~V}(-12 \mathrm{~V}$ point of horizontal board)
c. Connect the DVM from the +5 volt line. $:+4.75 \mathrm{~V}$ to $+5.25 \mathrm{~V}(+5 \mathrm{~V}$ point of horizontal board)
d. Connect the DVM from the +55 volt line. $:+54 \mathrm{~V}$ to +58 V ( +55 V point of horizontal board)
e. Connect the DVM from the +140 volt line. $:+135 \mathrm{v}$ to +143 v ( +149 V point of horizontal board)
f. Connect the DVM from the +195 volt line. $:+19 \emptyset \mathrm{v}$ to $+21 \emptyset \mathrm{v} \quad(+195 \mathrm{~V}$ point of horizontal board)
[2] Adjust Low-voltage Supply.
Adjust the VR9ø1 for $D V M$ reading of $-12 \mathrm{~V}( \pm \emptyset .1 \mathrm{~V})$.
[3] Check High-voltage Supply.
a. Connnect the DVM to the H.V test point ( CRT SOCKET B/D -K(20M)) by High-voltage Probe.
b. Check for DVM reading as $-1805 \mathrm{~V} \sim-1995 \mathrm{~V}$
c. Adjust the VR618 for DVM reading of -1900 V ( $\pm 20 \mathrm{~V}$ ). (Horizontal B/D p/n ; 513-547 used only)

## D I S P L A Y

## Control Setting

Preset the controls as given in the Preliminary Control Setting.
[4] Check/Adjust CRT Bias.
Set the TIME/DIV switch to the 1mS
a. Rotate the INTENSITY to the direction of 10 o'clock as shown.

b. Observe the trace of CRT.
c. Adjust the CRT Bias Adjustment VR617 so that the trace makes an appear.
[5] Check/Adjust Trace Rotation.
a. Check that the trace is parallel to the horizontal center line.
b. Adjust the TRACE ROTATION for a trace that is parallel with the horizontal graticule lines.

[6] Check/Adjust ASTIGmatism and FOCUS
a. Vertical Mode switch to the CH2 [X-Y] position, and Display switch to the $[\mathrm{X}-\mathrm{Y}]$ position, and AC-GND-DC to GND.
b. Set the INTENSITY control for a small spot, as the following figure, using position controls.

The soot

c. Check that the spot is round.
d. Adjust the FOCUS adjustment and ASTIG adjustment VR616 for a round spot.

## Control settings

Preset the controls as given in the Preliminary Control Settings.
[7] Check/Adjust Horizontal Gain.
a. Set the input $A C-G N D-D C$ to $D C$.
b. Set the TIME/DIV switch to the lms.
c. Check that the time marks align with the graticule line over the center eight DIVisions, within 3\%.
d. Adjust the $H$ GAIN adjustment VR611 so that the time marks align with the center eight graticule lines.
[8] Check/Adjust Horizontal x 10 MAG Gain.
a. Set the TIME/DIV switch to the 1 mS .
b. Set x 10 MAG ( Pull out the VARIABLE control ).
c. Check that the one-cycle time marks align with the ten division graticule lines, within $5 \%$.
d. Adjust the MAG GAIN adjustment VR612 so that the one-cycle time marks align with the ten division graticule lines.
e. Push in the VARIABLE control after check and adjustment.
[9] Check/Adjust MAG CENT.
a. Set the TIME/DIV switch to the 1 mS .
b. Being the VARIABLE control is in pulled out state (Xl0 MAG), the left end of the trace is brought to the center point and then the VARIABLE is depressed.
c. Observe the movement of the left end of the trace.
d. Adjust the MAG CENT adjustment VR614 for the movement of the end of the trace within $\pm \emptyset$. 2DIV.
[10] Check/Adjust low spaced sweep accuracy.
a. Set the time mark generator for 5 mS time marks.
b. Set the TIME/DIV switch to 5 mS .
c. Check that the time marks align with the graticule line over the middle eigth divisions, whth $3 \%$.
d. Adjust the 5mS/DIV adjustment VR606 so that the time marks coincide with the middle eight graticule lines.
[11] Check/Adjust High speed sweep accuracy.
a. Set the input coupling switch to DC.
b. Set the time mark generator for $10 \mu \mathrm{~S}$ time marks.
c. Set the TIME/DIV switch to the $10 \mu \mathrm{~S}$.
d. Check that the time marks align with the graticule lines over the middle eigh divisions.
e. Adjust VC601 that the time marks coincide with middle eight graticule lines.

## VERTIACALSYSEM

Control settings
Preset the controls as given in the Preliminary Control Settings.
[14] Check/Adjust DC Balance ( Step attenuator balance ).
a. Set the VOLTS/DIV switch to the 5 mV position.
b. Position the trace to the horizontal center line.
c. Change the PULL x5MAG switch to the 1mV position.
d. Check that the trace is within 0.1 division of the horizontal center line.
e. Adjust the CH1 ( CH2 ) DC BAL adjustment, VR201 ( CH1 ) or VR301 ( CH2 ), for a trace at the horizontal center line.
f. Repeat part (a) through (e) until less than 0.05 division shift is noted when changing the VOLTS/DIV setting.
[15] Check/Adjust ADD BALANCE.
a. Set the TIME/DIV switch to the 1mS position.
b. Set the CH1 and CH2 AC-GND-DC switches to GND.
c. Set the V-MODE switch to [CH1].
d. Next, Adjust the vertical Position control that the trace is identical with the horizontal center graticule line.
e. Set the V-MODE switch to [CH2].
f. Next, Adjust the vertical Position control that the trace is identical with the horizontal center graticule line.
g. Set the V-MODE switch to [ADD].
h. Check that the trace is identical with the horizontal center graticule line within $\pm 0.5$ division.
i. Adjust the ADD BALANCE adjustment VR501 for two times of the difference with the horizontal center graticule line.
[16] Check/Adjust Vertical Position Center.
a. Confirm the vertical POSITION control at the midrange.
b. Check that the trace is within 1 division.
c. Adjust the Position Center adjustment VR203 ( CH1 ), VR303 ( CH2 ) for a trace at the horizontal center line.
[17] Check/Adjust XlAC GAIN.
a. Set the TIME/DIV switch to the 1 mS position.
b. Set the VOLTWDIV switch to the 10 mV position.
c. Set the AC-GND-DC switch to DC.
d. Connect the square-wave generator( using 1 KHz output range ).
e. Adjust the output amplitude of that generator for 5 division deflection of screen.
f. Check that the high-voltage level of pulse is flat.

g. Adjust the X1 AC GAIN adjustment VR202( CH1 ), VR302( CH2 ) for a flat level.
[18] Check/Adjust Vertical Gain.
a. Set the VOLTWDIV switch to the $1 \emptyset_{\mathrm{m}} \mathrm{V}$ position and $\mathrm{AC}-\mathrm{GND}-\mathrm{DC}$ switch to DC.
b. Connect the standard amplitude calibrator to the input Connector.
c. Set the standard amplitude calibrator for a $50 \mathrm{~m} V \mathrm{p}-\mathrm{p}$ signal.
d. Check for a display of five divisions.
e. Adjust the GAIN adjustment VR204 ( CH1 ), VR304 ( CH2 ) for a display of 5 divisions within $3 \%$.
f. Check all the VOLTWDIV switch settings.
[19] Check/Adjust Input Capacity ( ATT: $\div 1$ ).
a. Set the VOLTWDIV switch to the 10 mV position.
b. Set the AC-GND-DC switch to DC.
c. Connect the L-C meter to the input terminals.
d. Check the input capacity for approximately 25 pF .
[20] Check/Adjust Vertical Step Response.
a. Set the VOLTWDIV switch to the 10 mV position.
b. Set the TIME/DIV switch to the $0.2 \mu \mathrm{~S}$ position.
c. Connect the fast-rise, positive output ( $50 \mathrm{mV}, 1 \mathrm{MHz}$ ) of the square-wave generator to the input. Use a $50 \Omega$ termination and cable.
d. Set the square-wave generator to 1 MHz . Adjust the square-wave generator output for a 5 divisions display.
e. CH1 : Adjust the VC503 for a square-wave that is flat. Then, adjust VC501 for over-shoot that is +0.15 DIV. CH2 : Adjust the VC306 for over-shoot that is + $\quad$. 15DIV.

[21] Check/Adjust Attenuation Compensation ( ATT $\div 10 . \div 100$ ).
a. Set the AC-GND-DC switch to DC.
b. Connect the square-wave generator to the CH1 (CH2) input terminals, check for a square-wave that is flat (flat top) under the following settings.

| ATT | VOLTWDIV | The square-wave generator output |
| :---: | :---: | :---: |
| $\div 10$ | 0.1 v | 0.5 V |
| $\div 100$ | 1 V | 5 v |

c. Adjust the trimmer condenser for a square-wave ( flat top ) under the following settings.

| ATT | VOLTWDIV | The square-wave <br> generator output | Adjust <br> CH1 (CH2) |
| :---: | :---: | :---: | :---: |
| $\div 10$ | 0.1 v | 0.5 V |  |
| $\div 100$ | 1 | v | VC204 (VC304) |

[22] Check/Adjust Input Capacity.
a. Connect the L-C meter to the input connector.
b. Check the input capacity for a approximately 25 pF .
c. Adjust the trimmer condensers for a 25 pF input capacity under the following settings.

| ATT | VOLTWDIV | Adjust CH1 ( CH2 ) |
| :---: | :---: | :---: |
| $\div 1$ | 5 mV | (VC305) |
| $\div 10$ | 0.1 v | VC201 (VC301) |
| $\div 10 \varnothing$ | 1 | v |

## TRIGGERINGSYSTEM

[23] Check/Adjust TRIG CENT.
a. Set the TRIG SOURCE switch to the CH1, the TRIG SLOPE knob pushed in, the VOLTS/DIV switch to 10 mV and the TIME/DIV switch to the $20 \mu \mathrm{~S}$.
b. Connect the sine-wave generator to the input connector for a Ø. 3DIV ( 50 KHz ).
c. Set the TRIG LEVEL knob to the midposition.
d. Adjust the VR605 so that synchronization is effected on the waveform, 0 . 3DIV on the screen.
e. Next, set the TRIG SLOPE to -(pulled out state) and insure that synchronization is effected. After confirmation, leave the TRIG-SLOPE in the depressed state. Readjust when stepped out.
[24] X-Y Operation
[24-1] Check/Adjust X Gain.
a. Set the V-MODE switch to CH2, the TIME/DIV switch to the [X-Y], the AC-GND-DC switch of CH1 to DC, the AC-GND-DC switch of CH 2 to GND.
b. Set the VOLTS/DIV switch to the 10 mV , with Xl GAIN.
c. Connect the standard amplitude calibrator to the CH1 input connector.
d. Set the standard amplitude calibrator for a 50 mV .
e. Check for a display of 5 divisions.
f. Adjust the X GAIN adjustment VR610 for a display of 5 divisions within $5 \%$.
[24-2] Check/Adjust X Position Center.
a. Set the TIME/DIV switch to the $[\mathrm{X}-\mathrm{Y}]$, the $\mathrm{V}-\mathrm{MODE}$ switch to CH 2 the horizontal POSITION control to the midposition and the AC-GND-DC switch to GND.
b. Check to see that round spot is near the center graticule and is within 0.2 division against the horizontal line.
c. Adjust the X CENT adjustment VR609 to position spot at the graticule center.

## PROBEADJUST

[25] Check/Adjust Probe Adjust terminal ( $0.5 \mathrm{Vp}-\mathrm{p}, 1 \mathrm{KHz}$ ).
a. Connect the Probe Adjust terminal to the Digital Frequency Counter.
b. Check for the Probe Adjust frequency of 1 KHz , within $20 \%$.
c. Next, connect the Probe Adjust terminal to the oscilloscope.
d. Check for the Probe Adjust output of 0.5 V , within $3 \%$.
e. Adjust the 0.5 V adjustment VR1101 for the Probe Adjust output of 0.495 to 0.505 V .

## FUNCTION GENERATOR SYSTEM

## [26]

CHECK/ADJUST SYMMETRY
a. Setting of equipment for adjustment

* FUNCTION GENERATOR



## * OSCILLOSCOPE

| VOLTS/DIV | 50 | mV/DIV () | 2 V/DIV (*) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TIME/DIV | 50 uS/DIV (*) | $0.2 \mathrm{mS} / \mathrm{DIV}()$ | 1 | $\mathrm{mS} / \mathrm{DIV}$ () |  |
| COUPLING | DC (*) | GND ( ) | AC ( ) |  |  |

b. Connect output terminal of $F / G(50 \Omega)$ and input terminal of oscilloscope with BNC to BNC cable.
c. To adjust VR2 (symmetry) of $\mathrm{F} / \mathrm{G}$ so that may show as the following figure on the oscilloscope screen as adjusting as to be full of the oscilloscope screen by a cycle of triangular wave as turning knob of SWP var of the oscilloscope


* Adjust the length of $a \& b$ may be equal (in the time axis).
a. Setting of equipment for adjustment
- FUNCTION GENERATOR

| FUNCTION | SINE ( •) | SQUARE ( ) | TRIANGLE ( ) |
| :---: | :---: | :---: | :---: |
| RANGE | 1 ( ) 10 () 100 ( ) 1 K (*) 10 K ( ) 100 K ( ) 1M ( ) |  |  |
| FREQ. DIAL | 0.1 () |  | 1.0 ( ) |
| AMPLITUDE | FULLY CCW (MIN) ( ) |  | FULLYCW (MAX) (*) |
| OFFSET | PUSH (*) |  |  |
|  | PULL ( ) | FULLY ccw ( ) | FULLYCW ( ) |
| OUTPUT | TTL ( ) |  | $50 \Omega$ (*) |

* OSCILLOSCOPE

| VOLTS/DIV | $50 \mathrm{mV} / \mathrm{DIV}$ ( ) | 5 V/DIV (*) |  |
| :---: | :---: | :---: | :---: |
| TIME/DIV | 0.1mS/DIV ( * ) | $0.2 \mathrm{mS} /$ DIV ( ) | 1 mS/DIV ( ) |
| COUPLING | DC (*) | GND ( ) | AC ( ) |

b. Connect by BNC to clip cable the optput terminal of $F / G$ and $A F$ input terminal of distortion factor meter (DFM).
c. To adjust so that the hairline of meter may indicate $100 \%$ by adjusting set ref level Knob of the DFM.
d. To adjust 'Reject fundamental' Knobs (3 each) of DFM so that the hairline of meter be the minimum as gradually lowering the switch (S1) to 100\%, $30 \%$, 10\% and 5\% located under METER upon aligning the function switch of DFM to 'distortion + noise' (to 1006拨)
e. To switch to $1 \%$ position for Sl of DFM and adjust VR4 (Sin) and VR5 (Sin-Bal) of $F / G$ so that hairline of the meter may be the minimum. If the adjustment to $1 \%$ or less cannot be made in this instance to exactly adjust again the No. 1 item as the fundamental symmetry 1 was wrong
a. Equipment setting for adjustment

* FUNCTION GENERATOR

* OSCILLOSCOPE

| VOLTS/DIV | $50 \mathrm{mV} / \mathrm{DIV}$ ( ) | 0.5 V/DIV (*) | $5 \mathrm{~V} / \mathrm{DIV}$ ( ) |
| :---: | :---: | :---: | :---: |
| TIME/DIV | 50 uS/DIV ( ) | $0.2 \mathrm{~ms} / \mathrm{DIV}$ ( ) | 1 mS/DIV (*) |
| COUPLING | DC (*) | GND ( ) | AC ( ) |

b. Connect output terminal of $F / G$ and input terminal of oscilloscope with BNC to BNC cable.
c. Adjust amplitude by $2 \mathrm{Vp}-\mathrm{p}$ so that the oscilloscope screen may be equal to the figure as shown.

d. To switch range of $F / G$ by sine.
e. Adjust VR3 (S-gain) so that the maximum value of sine position at $2 \mathrm{Vp}-\mathrm{p}$ on the oscilloscope screen.
f. Adjust VR6 (S-level) sothat Sine level may be positioned by 2 intervals up \& down on the GND as center on the oscilloscope screen.

g. Switch the function of $F / G$ to square.
h. Adjust VR7 (square level) so that the oscilloscope screen may be $2 \mathrm{Vp}-\mathbf{p}$ as the following figure shown.


Table 6-1.

TEST EQUIPMENT REQUIRED

| Description | Minimum Specification | Example of Usage |
| :---: | :---: | :---: |
| 1. Constant Amplitude Signal Generator | 50 KHz reference frequency ; maximum frequency 70 MHz ; Variable amplitude | Check horizontal, vertical and trigger bandwidth. |
| 2. Standard Amplitude Calibrator | Amplitude accuracy : 0.25\%, Variable amplitude ; 5mV to 40 V ; frequency : 1 KHz square wave | Check horizontal and Vertical gain. |
| 3. Square - wave Generator | Variable frequency : 10 Hz to 1 MHz ; output amplitude : 10 mV to $1 \emptyset 0 \mathrm{~V}$ | Check probe and vertical compensation. |
| 4. Digital Multimeter | 0.1\% accuracy | Check power supply. |
| 5. Digital Frequency Counter | 0.1\% accuracy | Check CAL frequency. and function Generator frequency. |
| 6. TimeMark Generator | 0.1\% accuracy | Check horizontal timing. |
| 7. Cable | Impedance : $50 \Omega$; type : RG-58/U ; length : 42 inches ; connectors : BNC. | External trigger operation check. Horizontal gain check and adjustment. |
| 8. Termination | Impedance : $50 \Omega$; <br> Connectors : BNC. | Vertical Amplifier compensati -on checks and adjustment. |
| 9. Attenutor | Ratio : 10X ; connectors : <br> BNC ; impedance : $50 \Omega$ | Vertical Amplifier bandwidth check. |
| 10. T - Connector | Connectors : BNC. | External trigger operation checks. |
| 11. DISTORTION FACTOR METER |  | Function Generator sin wave check. |

Table Marking for transistor electrode (bottom view)

| Type of transistor | Electrode | marking |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { 2N3904 } \\ & \text { 2SA1206 } \\ & \text { 2N3906 } \\ & \text { KSC } 1674 \text { Y } \\ & \text { 2SC2901 } \end{aligned}$ |  | 1.Emitter <br> 2.Base <br> 3.Collector |
| 2SK304E | 1 1 23 | 1. Source <br> 2.Gate <br> 3.Drain |
| $\begin{aligned} & \text { 2SC1907 } \\ & \text { 2SC3468E } \\ & \text { KTA1015Y } \\ & \text { KTC1815Y } \\ & \text { KTA1266Y } \\ & \text { KTC3198Y } \\ & \text { 2SA1029D } \\ & \text { 2SA1371E } \end{aligned}$ |  | ```1.Emitter 2.Collector 3.Base``` |
| $\begin{aligned} & 2 S C 2026 \\ & 2 S C 3779 \end{aligned}$ | $\left.\begin{array}{lll} 12 & 3 \\ \hline & 0 & 0 \end{array}\right)$ | ```1.Base 2.Emitter 3.Collector``` |
| 2N2219 <br> 2N2905A |  | ```1.Emitter 2.Base 3.Collector``` |

Table Marking for transistor electrode (front view)

| Type of transistor | Electrode marking |
| :---: | :---: |
| 2SB546Y <br> 2SB861C <br> 2SD362R <br> 2SD613D <br> KSD288-Y |  |
| $\begin{aligned} & 2 S C 3503 E \\ & 2 S A 1381 E \end{aligned}$ |  |

Table Marking for diode electrode

| Type of diode | Electrode marking | Polarity |
| :--- | :--- | :--- |
| MA185 |  |  |
| IN4003 |  |  |
| 1N4148 |  |  |
| 1S953 |  |  |
| 1SS88 |  |  |
| 1SS133 |  |  |
| ESJA52-12 |  |  |
| $D Z-5.18$ |  |  |
| $D Z-5.6 B$ |  |  |
| $D Z-6.8 B$ |  |  |
| $D Z-7.58$ |  |  |
| $D Z-8.2 B$ |  |  |
| $D Z-12 B$ |  |  |
| $D Z-228$ |  |  |

Table Marking for ICs
Type of IC Package outline




## 9. ELECTRICAL PARTS LIST

## (1). ATTENUATORS

PAGE : 1

| NO. | FND NO | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C201 | CAP M, F, 409V, K, 0. 047 UF | CH2GL473K | 2 | C293 | CAP CER, 50V, J, 270PF | CK1HI271J |
| 3 | C204 | CAP CER, 50V, J, 220PF | CK1HL221J | 4 | C295 | CAP CER, 50V, J, 47PF(T. C BLACK) | CT1HLA70J |
| 5 | C301 | CAP M. F, 400V, K, 0.047 UF | CH2GL473K | 6 | C303 | CAP CER, 50V, J, 220PF | CK1HL221J |
| 7 | C304 | CAP CER, 50V, J, 47PF (T. C BLACK) | CT1HL470J | 8 | C305 | CAP CER, 50V, J, 270PF | CK1HL271J |
| 9 | R201 | RES C. F, 1/8W, 5\%, 22 | RD0AP220J | 10 | R202 | RES M, F, 1/4W, 0. 5\%, 10. 1 K | RNBP10120 |
| 11 | R293 | RES M, F, 1/4W, 1\%, 15 | RMBP15ROF | 12 | R204 | RES C. F, 1/4W, $5 \%, 27$ | RDDEBP270J |
| 13 | R205 | RES C. F, 1/8W, 5\%, 27 | RD0AP270J | 14 | R296 | RES M. F, 1/4W, 0. $5 \%, 111 \mathrm{~K}$ | R.MP1113D |
| 15 | R207 | RES C. F, 1/8w, $5 \%, 10$ | RD0AP106J | 16 | R2988 | RES M. F, 1/4W, 0. $5 \%, 990 \mathrm{~K}$ | RuBP9983D |
| 17 | R209 | RES M. F, 1/4W, 0. 5\%, 900K | RMBP9003D | 18 | R210 | RES C. F, 1/8W, 5\%, 150 | RDOAP151J |
| 19 | R211 | RES C. F, 1/4W, 5\%, 82 | RD6BP8203 | 20 | R301 | RES C. F, 1/8w, 5\%, 22 | RDOAP220J |
| 21 | R302 | RES M. F, 1/4W, 0. $5 \%, 980 \mathrm{~K}$ | RMBP9603D | 22 | R303 | RES C. F, 1/8W, 5\%, 150 | RDEAP151J |
| 23 | R304 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 10$ | RDOAP100J | 24 | R305 | RES M. F, 1/4W, 0. $5 \%, 111 \mathrm{~K}$ | RUBP1113D |
| 25 | R306 | RES C. F, 1/8W, 5\%, 27 | RDOAP270J | 26 | R307 | RES M. F, 1/4W, $0.5 \%, 990 \mathrm{~K}$ | RMBP9903D |
| 27 | R308 | RES C. F, 1/4W, 5\%, 82 | RD9BP820J | 28 | R309 | RES M. F, 1/4W, 0. 5\%, 10. 1 K | RUBP10120 |
| 29 | R310 | RES M. F, 1/4W, $1 \%, 15$ | RMBP15R0F | 30 | R311 | RES C. F, 1/4W, 5\%, 27 | RD6BP270J |
| 31 | S201 | SWITCH LEVER, SLLR-523N0 | 521-096 | 32 | S202 | SW ROTARY, ADR255SA, E773-1836 | 522-029 |
| 33 | S301 | SWITCH LEVER, SLLR-523N0 | 521-096 | 34 | \$302 | SW ROTARY, ADR255SA, E773-1036 | 522-022 |
| 35 | VC201 | CAP TRIMMER, TZO3N100NR, WHT | 581-133-2 | 36 | VC2082 | CAP TRIMNER, TZO3N100NR, WHT | 581-133-2 |
| 37 | VC203 | CAP TRIMMER, TZO3N100NR, WHT | 581-133-2 | 38 | VC294 | CAP TRIMMER, TZO3N100NR, WHT | 581-133-2 |
| 39 | VC301 | CAP TRIMMER, TZ®3N100NR, WHT | 581-133-2 | 40 | VC302 | CAP TRIMNER, TZ83N100NR, WHT | 581-133-2 |
| 41 | VC303 | CAP TRIMMER, TZQ3N106NR, WHT | 581-133-2 | 42 | VC384 | CAP TRIMMER, TZO3N100NR, WHT | 581-133-2 |

(2). CH1 INPUT AMP.

PAGE ; 2

| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | No. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C206 | CAP CER, 50V, J, 100PF(T. C BLACK) | CT1HL101J | 2 | C287 | CAP CER, 50V, Z, 0. Ø1UF | CK1HL1932 |
| 3 | C288 | CAP CER, 500V, K, 1806PF | CK2HL102K | 4 | C289 | CAP CER, 560V, C, 4PF(T. C BLACK) | CT2HL |
|  | C211 | CAP CER, 50V, $\mathrm{Z}, 0.01 \mathrm{VF}$ | CK1HL103Z | 6 | C212 | CAP CER, 50V, K, 1808PF | CK1HL182X |
| 7 | C213 | CAP CER, 50V, $\mathrm{Z}, 0.01 \mathrm{VF}$ | CK1HL103Z | 8 | C215 | CAP CER, 50V, J, 22PF(T. C BLACK) | CT1H228S |
| 9 | C216 | CAP ELE, 16V, M, 47UF(SM) | CE1CL476M | 10 | C218 | CAP ELE, 16V, M, 47UF(SM) | CE1C1476M |
| 11 | C219 | CAP ELE, 16V, M, 47UF(SM) | CE1CL476M | 12 | C220 | CAP ELE, 16V, M, 47UF(SM) | CE1CLA76 |
| 13 | C240 | CAP CER, 50V, K, 180PF | CK1HL181K | 14 | D201 | DIODE, $15 S 133$ | 585-120 |
| 15 | D202 | DIODE, 1SS133 | 585-120 | 16 | D283 | DIODE ZENER, DZ-7. 5B | 585-875 |
| 17 | L201 | INDUCTOR, Ø. 47UH/LAL84NAR47M | 628-178 | 18 | Q281 | FET, 2SK304-E | 611-140 |
| 19 | Q202 | TRANSISTOR, KSC1674-Y | 611-138-1 | 20 | 2283 | TRANSISTOR, KSC1674-Y | 611-136-1 |
| 21 | Q284 | TRANSISTOR, 2SA1029-D | 611-133 | 22 | R212 | RES M. F, $1 / 8 W$ W, $1 \%, 68$ | RMAP68ROF |
| 23 | R213 | RES M. G, $1 / 2 \mathrm{~W}, 5 \%, 16 \mathrm{M}$ | RG9CP166J | 24 | R214 | RES C. F, $1 / 8 \mathrm{M}, 5 \%, 10$ | RDDAP10a |
| 25 | R215 | RES M. F, 1/4W, 0. $5 \%, 500 \mathrm{~K}$ | RMBP5603D | 26 | R216 | RES M. F, $1 / 4 \mathrm{~W}, 0.5 \%, 500 \mathrm{~K}$ | RMBP5083D |
| 27 | R217 | RES C. F, 1/8w, $5 \%, 10$ | RD0AP190J | 28 | R218 | RES M. F, 1/8W, 1\%, 750 | RMAP750bF |
| 29 | R220 | RES C. F, $1 / 8 \%, 5 \%, 1 \mathrm{~K}$ | RD@AP102J | 30 | R222 | RES C. F, $1 / 8 W, 5 \%, 430$ | RDDAP431 |
| 31 | R225 | RES M. F, 1/8W, 1\%, 121 | RMAP1210F | 32 | R226 | RES C. F, $1 / 8 W, 5 \%, 10$ | RDDAP100 |
| 33 | R227 | RES M. F, 1/4W, 0. $5 \%, 3 \mathrm{~K}$ | RMBP3001D | 34 | R228 | RES C. F, 1/8W, 5\%, 22K | RDDAP233. |
| 35 | R229 | RES C. F, $1 / 8 W, 5 \%, 4.7 \mathrm{~K}$ | RD6AP472J | 36 | R230 | RES C. F. $1 / 8 \mathrm{~W}, 5 \%, 2.2 \mathrm{~K}$ | RDDAP222 |
| 37 | R231 | RES M. F, $1 / 8 W, 1 \%, 10 \mathrm{~K}$ | RMAP1002F | 38 | R232 | RES M. F, 1/4W, 1\%, 3. 3 K | RMBP3301F |
| 39 | R233 | RES M. F, $1 / 8 W, 1 \%, 3.9 \mathrm{~K}$ | RMAP3901F | 40 | R234 | RES C. F. 1/8W, $5 \%, 430$ | RDEAP431. |
| 41 | R235 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 10$ | RD9AP160J | 42 | R236 | RES M. F. $1 / 8 \mathrm{~W}, 1 \%, 4.7 \mathrm{~K}$ | RMAP4701F |
| 43 | R237 | RES M. F, 1/4W, 1\%, 82 | RMBP8200F | 44 | R238 | RES M. F, 1/4W, 0. 5\%, 60K | RUBP66082] |
| 45 | R239 | RES M. F, $1 / 4 \mathrm{~W}, 0.5 \%, 12 \mathrm{~K}$ | RMBP1202D | 46 | R250 | RES C. F, 1/8W, $5 \%, 10$ | RDDAP180 |
| 47 | R252 | RES M. F, 1/8W, 0. $5 \%, 680$ | RMAP6800D | 48 | R253 | RES M. F. $1 / 4 W, 0.5 \%, 68$ | RMBP68Red |
| 49 | RA201 | RES ARRAY, RA-OSC-V | 591-325 | 50 | U281 | IC OP AMP, TLD71CP MOTOROLA | 591-279-2 |
| 51 | 1 VR201 | RES SR, VG968TLIB-20KB | 572-324-1 | 52 | VR202 | RES SR, VG968TL1B-2608 | 572-316-1 |

(3). CH2 INPUT AMP.

PAGE ; 3

| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C396 | CAP CER, 590V, K, 1069PF | CK2HL102K | 2 | C307 | CAP CER, 50V, Z, ¢0.01UF | CK1HL1832 |
| 3 | C308 | CAP CER, 50V, J, 190PF(T. C BLACK) | CT1HL101J | 4 | C309 | CAP CER, 50V, K, 10909F | CK1HL182\% |
| 5 | C310 | CAP CER, 50V, J, 22PF(T. C BLACK) | CT1HL220J | 6 | C312 | CAP ELE, 16V, M, 47UF(SM) | CE1CLA76 |
|  | C313 | CAP CER, 50V, D, 5PF(T. C BLACK) | CT1HLD58D | 8 | C314 | CAP CER, 50V, Z, ¢. 01uF | CK1HL1832 |
| 9 | C316 | CAP ELE, 16V, M, 47UF(SM) | CE1CL476M | 10 | C317 | CAP ELE, 16V, M, 47UF(SM) | CE1C1476 |
| 11 | C332 | CAP CER, 50V, 2, 0.01 uF | CK1HL103Z | 12 | CR313 | CAP CER, 509V, C, 2PF | Сर2HL1828С |
| 13 | D301 | DIODE, 1SS133 | 585-120 | 14 | D302 | DIODE, $15 S 133$ | 585-120 |
| 15 | D363 | DIODE ZENER, DZ-7. 5B | 585-875 | 16 | L301 | INDUCTOR, $\varnothing$. 47UH/LAL64NAR4TM | 628-178 |
| 17 | Q361 | FET, 2SK304-E | 611-140 | 18 | Q382 | TRANSISTOR, KSC1674-Y | 611-136-1 |
| 19 | Q363 | TRANSISTOR, KSC1674-Y | 611-136-1 | 28 | Q394 | TRANSISTOR, 2SA1029-D | 611-133 |
| 21 | R312 | RES M. F, 1/8W, 1\%, 750 | RMAP7500F | 22 | R313 | RES M. F, 1/4W, 0. $5 \%$, 566K | RMBP59b3D |
| 23 | R314 | RES M. F, 1/4W, 0. 5\%, 500 K | RMBP5083D | 24 | R315 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 10$ | RDOAP180] |
| 25 | R317 | RES C. F, $1 / 8 W, 5 \%, 1 \mathrm{~K}$ | RD®AP102J | 26 | R319 | RES M. G, 1/2W, 5\%, 16M | RG9CP166J |
| 27 | R326 | RES M. F, $1 / 8 W, 1 \%, 68$ | RMAP68ROF | 28 | R321 | RES M. F. $1 / 4 \mathrm{~W}, 0.5 \%, 3 \mathrm{~K}$ | RMBP3001D |
| 29 | R322 | RES C. F, $1 / 8 W, 5 \%, 4.7 \mathrm{~K}$ | RD8AP472J | 30 | R322 | RES C. F, 1/8W, 5\%, 4.7K | RDDAP472 |
| 31 | R323 | RES C. F, 1/8W, $5 \%, 43 \varnothing$ | RDDAP431J | 32 | R325 | RES M. F, 1/4W, 9. $5 \%, 60 \mathrm{~K}$ | RUBP68082 |
| 33 | R326 | RES M. F, 1/4W, $0.5 \%, 68$ | RMBP68ROD | 34 | R327 | RES M. F, 1/8W, 9. 5\%, 680 | RMAP6808D |
| 35 | R328 | RES M. F, 1/4W, 0. $5 \%, 12 \mathrm{~K}$ | RMBP1202D | 36 | R329 | RES C. F, 1/8W, $5 \%, 22 \mathrm{~K}$ | RDEAP223J |
| 37 | R330 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 10$ | RD0AP100J | 38 | R331 | RES M. F, 1/8\%, 1\%, 4.7K | RMAP4701F |
| 39 | R332 | RES C. F, $1 / 8 \mathrm{~W}, 5 \% 10$ | RD®AP100J | 48 | R333 | RES M. F. $1 / 4 \%, 1 \%, 3.3 \mathrm{~K}$ | RMBP3301F |
| 41 | R334 | RES M. F, 1/4W, 14.820 | RMBP8200F | 42 | R335 | RES C. F, 1/8W, $5 \%, 12 \mathrm{~K}$ | RDEAP123J |
| 43 | R336 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 2.2 \mathrm{~K}$ | RD9AP222J | 44 | R337 | RES M. F, 1/8W, 1\%, 16K | RMAP1062F |
| 45 | R338 | RES M. F, 1/8W, 1\%, 121 | RMAP1210F | 46 | R339 | RES M. F, 1/8w, 1\%, 3.9K | RMAP3901F |
| 47 | R341 | RES C. F, 1/8W, 5\%, 430 | RDEAP431J | 48 | R354 | RES C. F, 1/8w, $5 \%, 10$ | RDEAP100S |
| 49 | R355 | RES C.F. $1 / 8 \%, 5 \%, 10$ | RDCAP108J | 50 | RA301 | RES ARRAY, RA-OSC-V | 591-325 |
| 51 | U301 | IC OP AMP, TLD71CP MOTOROLA | 591-279-2 | 52 | VC365 | CAP TRIMMER, TZO3ZO70NR, BLU | 581-213 |
| 53 | VR301 | RES SR, VG968TL1B-20KB | 572-324-1 | 54 | VR302 | RES SR, VG968TL1B-200B | 572-316-1 |

(4). CH1 PREAMP. \& TRIGGER PICK-OFF

PAGE : 4

| No. | FND NO | DESCRIPTION \& SPEC. | P/N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C221 | CAP ELE, 16V, M, 47UF(SM) | CE1CL476M | 2 | C222 | CAP CER, 50V, Z, 0. 01UF | CK1HL183Z |
| 3 | C223 | CAP CER, 50V, Z, Ø. Ø1UF | CK1HL1032 | 4 | C225 | CAP CER, 50V, J, 476PF | CK1HL471J |
| 5 | C226 | CAP CER, 50V, J, 33PF | CK1HL336J | 6 | C227 | CAP CER, 50V, J, 479PF | CK1HL471J |
| 7 | C229 | CAP CER, 56V, J, 82PF(T.C BLACK) | CT1HL828J | 8 | C23b | CAP CER, 50V, D, 3PF(T. C Black) | CT1HLC36D |
| 9 | C231 | CAP CER, 50V, Z, ¢. 010 F | CK1HL183Z | 18 | C232 | CAP CER, 50V, J, 15PF(T. C BLACK) | CT1HL15aJ |
| 11 | C233 | CAP CER, 56V, J, 15PF(T. C BLACK) | CT1HL150J | 12 | C234 | CAP CER, 50V, J, 33PF(T. C BLACK) | CT1H33 ${ }^{\text {a }}$ |
| 13 | C235 | CAP CER, 50V, Z, ¢. 01 UF | CK1HL1032 | 14 | C237 | CAP CER, 50V, Z, 0. 01 UF | CK1HL1832 |
| 15 | C238 | CAP CER, 25V, $2,0.10 \mathrm{~F}$ | CK1EL104Z | 16 | D205 | DIODE ZENER, DZ-6. 8B | 585-161 |
| 17 | P203 | CONNECTOR WAFER, LA-0640-03 | 531-902-9 | 18 | Q285 | TRANSISTOR, 2N3964 | 611-806-1 |
| 19 | Q296 | TRANSISTOR, 2N3984 | 611-086-1 | 20 | Q287 | TRANSISTOR, 2N3986 | 611-822-1 |
| 21 | Q298 | TRANSISTOR, 2N3996 | 611-022-1 | 22 | Q209 | TRANSISTOR, 2N3966 | 611-822-1 |
| 23 | Q210 | TRANSISTOR, 2N3996 | 611-922-1 | 24 | Q212 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 25 | Q213 | TRANSISTOR, 2SC1907 | 611-184 | 26 | R240 | RES M. F, $1 / 8 \%$, $14,86.6$ | RMAP86R6F |
| 27 | R241 | RES C. F. $1 / 8 W, 5 \%, 470$ | RD9AP471J | 28 | R242 | RES C. F. $1 / 8 W, 5 \%, 100$ | RDDAP101J |
| 29 | R243 | RES C. F, $1 / 8 \%, 5 \%, 1 \mathrm{~K}$ | RD9AP102J | 36 | R244 | RES C. F, $1 / 8 \%, 5 \%, 47$ | RDEAP470, |
| 31 | R245 | RES M. F, $1 / 8 \mathrm{~W}, 1 \%, 2 \mathrm{~K}$ | RMAP2001F | 32 | R246 | RES C. F, $1 / 8 W, 5 \%, 10$ | RDDAP100J |
| 33 | R248 | RES M. F, $1 / 8 \mathrm{~W}, 1 \%, 1 \mathrm{~K}$ | RMAP1001F | 34 | R249 | RES C. F. $1 / 8 W, 5 \%, 1.8 \mathrm{~K}$ | RDEAP182J |
| 35 | R251 | RES M. F, $1 / 8 W, 1 \%, 1.5 \mathrm{~K}$ | RMAP1501F | 36 | R255 | RES C. F, $1 / 8 W, 5 \%, 228$ | RDDAP221J |
| 37 | R256 | RES M. F, 1/8W, 1\%, 1. 5K | RMAP1501F | 38 | R257 | RES C. F, 1/8W, 5\%, 4, 7K | RDEAP472J |
| 39 | R258 | RES C. F, $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RDbAP472J | 48 | R260 | RES C. F, 1/8\%, $5 \%$, 47 | RDgaP478J |
| 41 | R261 | RES C.F, $1 / 8 \%, 5 \%, 10$ | RDOAP100J | 42 | R262 | RES C. F, 1/8W, $5 \%, 47$ | RD9AP470J |
| 43 | R263 | RES C. F, $1 / 8 W, 5 \%, 1 \mathrm{~K}$ | RDOAP102J | 44 | R264 | RES C. F, 1/8W, $5 \%, 47$ | RDDAP470J |
| 45 | R265 | RES C. F. $1 / 8 \%, 5 \%, 1.5 \mathrm{~K}$ | RD0AP152J | 46 | R266 | RES M. F, 1/4W, $1 \%, 1.5 \mathrm{~K}$ | RMBP1501F |
| 47 | R267 | RES M. F. $1 / 4 \mathrm{~W}, 1 \%, 1.5 \mathrm{~K}$ | RMBP1501F | 48 | R268 | RES C. F, 1/8W, 5\%, 4.7 K | RD9AP472J |
| 49 | R269 | RES C. F, $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RDQAP472J | 50 | R270 | RES C. F, $1 / 4 \%, 5 \%, 820 \mathrm{~K}$ | RDOBP824J |
| 51 | R271 | RES C. F, $1 / 8 \mathrm{~W}, 5 \%, 22 \mathrm{~K}$ | RD8AP223J | 52 | R272 | RES C. F, 1/8W, $5 \%, 22$ | RDDAP2zas |
| 53 | R273 | RES C. F. $1 / 8 \mathrm{~W}, 5 \%, 2.7 \mathrm{~K}$ | RD9AP272J | 54 | R274 | RES C. F, $1 / 8 W, 5 \%, 1 \mathrm{~K}$ | RDDAP102J |
| 55 | R275 | RES C. F, 1/8W, $5 \%, 22$ | RD@AP220J | 56 | R276 | RES C. F, $1 / 8 W, 5 \%, 1 \mathrm{~K}$ | RDEAP102J |
| 57 | R277 | RES C. F, $1 / 8 \%, 5 \%, 100$ | RD0AP101J | 58 | R278 | RES M. F, 1/8W, $1 \%, 68$ | RMAP68R8F |
| 59 | R279 | RES C.F, $1 / 8 W, 5 \%, 10$ | RDOAP100J | 60 | R280 | RES C. F, 1/8W, 5\%, 120 | RDOAP121J |
| 61 | R281 | RES C. F, $1 / 8 \%, 5 \%, 2.7 \mathrm{~K}$ | RDEAP272J | 62 | R282 | RES C. F, 1/8W, 5\%, 180 | RDDAP191J |
| 63 | R283 | RES C. F. $1 / 8 W, 5 \%, 100$ | RD6AP101J | 64 | R284 | RES C. F, 1/4W, 5\%, 22 | RD6BP2280 |
| 65 | VR203 | RES SR, VG968TL1B-50KB | 572-328-1 | 66 | VR284 | RES SR, VG968TL1B-190B | 572-327 |
| 67 | VR205 | RES VAR, K162A06-10KB X2 | 571-308 |  |  |  |  |

(5). CH2 PREAMP. \& TRIGGER PICK-OFF

PAGE ; 5

| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | No. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C320 | CAP CER, 50V, J, 479PF | CK1HL471J | 2 | C322 | CAP CER, 50V, Z, 0. 01UF | CK1 |
| 3 | C323 | CAP CER, 50V, J, 47@PF | CK1HL471J | 4 | C324 | CAP CER, 50V, J, 82PF(T. C BLACK) | CT1H2203 |
|  | C327 | CAP CER, 50V, $2,0.010 \mathrm{~F}$ | CK1HL1032 | 6 | C328 | CAP CER, 50V, Z, 0. 010 F | CK1HL183Z |
|  | C329 | CAP CER, 50V, J, 15PF(T. C BLACK) | CT1HL150J | 8 | C330 | CAP CER, 50V, J, 15PF(T. C BLACK) | CT1HL150 |
|  | C331 | CAP CER, 50V, $2,0.010 \mathrm{~F}$ | CK1HL1032 | 10 | D364 | DIODE ZENER, DZ-6. 8B | 585-161 |
| 11 | 0385 | TRANSISTOR, 2N3904 | 611-096-1 | 12 | Q366 | TRANSISTOR, 2N3984 | 611-066-1 |
| 13 | 0387 | TRANSISTOR, 2N3906 | 611-022-1 | 14 | Q308 | TRANSISTOR, 2N3996 | 611-822-1 |
| 15 | Q309 | TRANSISTOR, 2N3996 | 611-022-1 | 16 | Q310 | TRANSISTOR, 2N3996 | 611-022-1 |
| 17 | Q311 | TRANSISTOR, 2N3996 | 611-022-1 | 18 | 0312 | TRANSISTOR, 2N3966 | 611-822-1 |
| 19 | Q313 | TRANSISTOR, 2SC1907 | 611-184 | 20 | R342 | RES C. F, 1/8W, 5\%, 10 | RD9AP108J |
| 21 | R344 | RES M. F, $1 / 8 \mathrm{M}, 1 \%, 1 \mathrm{~K}$ | RMAP1081F | 22 | R345 | RES M. F, 1/8W, 1\%, 2K | RMAP2801F |
| 23 | R346 | RES M. F, $1 / 8 \%, 1 \%, 1.5 \mathrm{~K}$ | RMAP1501F | 24 | R347 | RES M, F, 1/8W, 1\%, 1.5K | RMAP1501F |
| 25 | R348 | RES C. F, 1/8W, 5\%, 220 | RDEAP221J | 26 | R349 | RES C. F, $1 / 8 \%, 5 \%, 10$ | RDOAP109J |
| 27 | R350 | RES C. F, 1/8W, $5 \%, 47$ | RDEAP479J | 28 | R352 | RES C. F. $1 / 8 W, 5 \%, 4.7 \mathrm{~K}$ | RDEAP472J |
| 29 | R353 | RES C.F, 1/8\%, $5 \%, 4.7 \mathrm{~K}$ | RDEAP472J | 38 | R356 | RES C. F, 1/8W, $5 \%, 47$ | RDEAP470J |
| 31 | R357 | RES M. F, 1/8W, 1\%, 1. 5K | RMAP1501F | 32 | R358 | RES M. F, 1/8W, $1 \%, 1 \mathrm{~K}$ | RMAP1601F |
| 33 | R359 | RES M. F, 1/8W, 1\%, 1 K | RMAP1001F | 34 | R360 | RES M. F. $1 / 4 \%, 1 \%, 1.5 \mathrm{~K}$ | RMBP1501F |
| 35 | R361 | RES M. F, 1/8W, 1\%, 1.5K | RMAP1501F | 36 | R362 | RES C. F, 1/8W, $5 \%, 47$ | RDEAP470J |
| 37 | R363 | RES M. F, 1/4W, 1\%, 1.5K | RMBP1501F | 38 | R364 | RES C. F, $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RDEAP472J |
| 39 | R365 | RES C. F, 1/8w, 5\%, 4. 7 K | RD6AP472J | 40 | R366 | RES C. F, $1 / 4 \%, 5 \%, 8201 \mathrm{~K}$ | RDEBP824J |
| 41 | R367 | RES C. F. $1 / 8 \%$, $5 \%, 120$ | RDPAP121J | 42 | R368 | RES C. F, 1/8W, $5 \%, 1 \mathrm{~K}$ | RDDAP102J |
| 43 | R369 | RES C. F. $1 / 8 \%, 5 \%, 1.2 \mathrm{~K}$ | RD9AP122J | 44 | R370 | RES C. F, 1/8W, $5 \%, 22$ | RDEAP2zau |
| 45 | R371 | RES C. F, 1/8W, $5 \%$, 22K | RDOAP223J | 46 | R372 | RES C. F, 1/8W, 5\%, 180 | RDEAP101J |
| 47 | R373 | RES M. F, 1/8W, 1\%, 68 | RMAP68R8F | 48 | R374 | RES C. F, $1 / 8 W, 5 \%, 10$ | RDDAP108J |
| 49 | R375 | RES C. F. $1 / 8 \%$, $5 \%, 2.7 \mathrm{~K}$ | RDQAP272J | 50 | R376 | RES C. F, 1/8W, 5\%, 120 | RDDAP121J |
| 51 | R377 | RES C. F, $1 / 8 \%, 5 \%, 2.7 \mathrm{~K}$ | RD0AP272J | 52 | R378 | RES C. F, 1/8W, 5\%, 180 | RDDAP101J |
| 53 | R379 | RES C. F, 1/8W, 5\%, 180 | RD9AP101J | 54 | VC366 | CAP TRIMMER, TZ03P450NR, YEL | 581-132-3 |
| 55 | VR303 | RES SR, VG968TL1B-50KB | 572-320-1 | 56 | VR384 | RES SR, VG968TL1B-100B | 572-327 |
| 57 | VR306 | RES VAR, V16L4 PCB(E113-10961) | 571-057 | 58 | W301 | WIRING HARNESS, WH101 | 55b-621-B |

(6). VERTICAL CONTROL

PAGE : 6

| NO. | FND N0 | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C401 | CAP CER, 50V, J, 680PF | CK1HL681J | 2 | C482 | CAP CER, 56V, J, 686PF | CK1HL681J |
| 3 | C403 | CAP CER, 50V, Z, 0.01 UF | CK1HL103Z | 4 | C494 | CAP CER, 50V, Z, Ø. 010 F | CK1HL1232 |
| 5 | C485 | CAP ELE, 59V, M, 1UF(BP) | 581-117 | 6 | C496 | CAP CER, 50V, K, 5606PF | CK1HL562K |
| 7 | C467 | CAP CER, 50V, J, 220PF | CK1HL221J | 8 | C498F | CAP CER, 50V, J, 220PF | CK1H221J |
| 9 | C499 | CAP CER, 50V, Z, Ø. 01 UF | CK1HL1832 | 10 | C413 | CAP CER, 50V, Z, 0.01uF | CK1HL183Z |
| 11 | D495 | DIODE, 1SS133 | 585-120 | 12 | D406 | DIODE, 1SS133 | 585-128 |
| 13 | D407 | DIODE, 1 SS133 | 585-120 | 14 | D498 | DIODE, 1SS133 | 585-120 |
| 15 | D499 | DIODE, 1 SS 133 | 585-120 | 16 | D410 | DIODE, 1SS133 | 585-120 |
| 17 | D411 | DIODE, 1SS133 | 585-120 | 18 | D412 | DIODE, 1 SS133 | 585-128 |
| 19 | D414 | DIODE, 1N4148 OR DS4148 | 585-902 | 28 | D415 | DIODE, 1N4148 OR DS4148 | 585-082 |
| 21 | D416 | DIODE, 1N4148 OR DS4148 | 585-0102 | 22 | D417 | DIODE, 1SS133 | 585-120 |
| 23 | P401 | CONNECTOR WAFER, LW- $0640-64$ | 531-003-7 | 24 | Q401 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 25 | 0402 | TRANSISTOR, 2SC1907 | 611-184 | 26 | Q403 | TRANSISTOR, 2SC1987 | 611-184 |
| 27 | R401 | RES C. F, 1/4W, 5\%, 27 | RDPBP270J | 28 | R482 | RES C. F. $1 / 8 \mathrm{~W}, 5 \%, 1.8 \mathrm{~K}$ | RD9AP182J |
| 29 | R463 | RES C. F, 1/8W, 5\%, 220 | RDEAP221J | 36 | R484 | RES C. F, 1/4W, $5 \%, 27$ | RDEBP270J |
| 31 | R465 | RES C. F. $1 / 8 \mathrm{~W}, 5 \%, 1.8 \mathrm{~K}$ | RD@AP182J | 32 | R496 | RES C. F, 1/8W, 5\%, 220 | RDOAP221J |
| 33 | R499 | RES C.F. $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RD®AP472J | 34 | R410 | RES C. F. $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RD6AP472J |
| 35 | R411 | RES C. F. $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RD9AP472J | 36 | R412 | RES C. F, 1/8\%, 5\%, 4. 7 K | RDDAP472J |
| 37 | R413 | RES C. F. $1 / 8 \%, 5 \%, 4.7 \mathrm{~K}$ | RDOAP472J | 38 | R414 | RES C. F, $1 / 8 W, 5 \%, 10$ | RDOAP106J |
| 39 | R415 | RES M. F, 1/8W, 1\%, 300 | RMAP3008F | 40 | R416 | RES M. F, 1/8W, 1\%, 360 | RMAP3680F |
| 41 | R417 | RES M. F. $1 / 8 \mathrm{~W}, 1 \%, 2.7 \mathrm{~K}$ | RMAP2701F | 42 | R418 | RES M. F. $1 / 8 \mathrm{~W}, 1 \%, 2.7 \mathrm{~K}$ | RMAP2701F |
| 43 | R419 | RES M. F, 1/4W, 1\%, 1. 2 K | RMBP1201F | 44 | R420 | RES M. F, 1/8W, 1\%, 332 | RMAP3328F |
| 45 | R421 | RES C. F, $1 / 8 W, 5 \%, 82 \mathrm{~K}$ | RD8AP823J | 46 | R422 | RES C. F. $1 / 8 W, 5 \%, 100 \mathrm{~K}$ | RDDAP104J |
| 47 | R423 | RES C. F, 1/8W, $5 \%$, 2806 | RD0AP2043 | 48 | R424F | RES C. F, 1/8W, 5\%, 22 K | RDEAP223J |
| 49 | R425 | RES M. F, 1/8W, 1\%, 332 | RMAP3320F | 50 | R426 | RES M. F, 1/8W, 1\%, 332 | RMAP3328F |
| 51 | R427 | RES M. F, 1/8W, 1\%, 332 | RMAP3320F | 52 | R428 | RES M. F, 1/8W, 1\%, 2 K | RMAP2801F |
| 53 | R429 | RES M. F, 1/8W, 1\%, 86.6 | RMAP86R6F | 54 | R430 | RES M. F, 1/8W, 1\%, 2 K | RMAP2801F |
| 55 | R431 | RES M. F, 1/8W, 1\%, 86, 6 | RMAP86R6F | 56 | S401 | SWITCH LEVER, SLLR-524N0 | 521-108 |
| 57 | U401 | IC TTL, GD74LS74AP GSS | 591-163-9 | 58 | W402 | WIRING HARNESS, WH120 | 550-640-A |

(7). VERTICAL MAIN AMP.

PAGE : 7

| NO. | FND NO | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | P / N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | INSULATOR SILICON APEX-2 HOLE | 919-022 | 2 | C501 | CAP CER, 50V, J, 160PF (T. C BLACK) | CT1HL101J |
| 3 | C504 | CAP CER, $50 \mathrm{~V}, \mathrm{~J}, 82 \mathrm{PF}$ (T. C BLACK) | CT1HL820J | 4 | C509 | CAP ELE, 16V, M, 47UF(SM) | CE1CLA76m |
| 5 | C510 | CAP CER, 50V, Z, 0.01 L | CK1HL1032 | 6 | C511 | CAP CER, 50V, J, 47PF(T. C BLACK) | CT1HI470J |
| 7 | C512 | CAP CER, 50V, Z, 0.01UF | CK1HL1032 | 8 | C513 | CAP ELE, 16V, M, 47UF(SM) | CE1CLA76M |
| 9 | C514 | CAP ELE, 160V, M, 1UF(SM) | CE2CL105M | 10 | C515 | CAP CER, 500V, K, 4700PF | CK2HL472K |
| 11 | C516 | CAP CER, $50 \mathrm{~V}, \mathrm{~J}, 68 \mathrm{PF}$ (T. C BLACK) | CT1HL680J | 12 | C517 | CAP CER, 590V, C, 2PF | СК2\%LD28С |
| 13 | C518 | CAP CER, 509V, C, 2PF | CK2HLD20C | 14 | C519 | CAP CER, 500V, K, 4700PF | CK2HLA72K |
| 15 | C520 | CAP CER, 500V, K, 1088PF | CK2HL102K | 16 | C521 | CAP CER, 500V, K, 10008F | CK2HL182K |
| 17 | C522 | CAP CER, 500V, K, 0.01UF | CK2HL103K | 18 | C523 | CAP CER, 500V, K, 0.01UF | CK2HL103K |
| 19 | C524 | CAP CER, 50V, J, 2201F | CK1HL221J | 20 | C913 | CAP ELE, 16V, M, 47JF(SM) | CE1CLA76w |
| 21 | C914 | CAP CER, 50V, Z, 0.01 OF | CK1HL103Z | 22 | C915 | CAP ELE, 16V, M, 47JF(SM) | CE1CLA76M |
| 23 | C916 | CAP CER, 50V, Z, 0.01 UF | CK1HL1032 | 24 | D591 | DIODE ZENER, DZ-5. 1B | 585-111 |
| 25 | D502 | DIODE ZENER, DZ-5. 1B | 585-111 | 26 | D503 | DIODE ZENER, DZ-5. 1B | 585-111 |
| 27 | L501 | INDUCTOR, 2. 2UH/LAL04NA2R2M | 628-179 | 28 | L502 | INDUCTOR, 2. 2UH/LALD4NA2R2M | 628-179 |
| 29 | 0581 | TRANSISTOR, 2SC2901 | 611-151 | 30 | 0502 | TRANSISTOR, 2SC2901 | 611-151 |
| 31 | 0505 | TRANSISTOR, 2SC3779 | 611-650 | 32 | 2506 | TRANSISTOR, 2SC3779 | 611-650 |
| 33 | Q507 | TRANSISTOR, 2SC3503-E | 611-159 | 34 | 2508 | TRANSISTOR, 2SA1381-E | 611-169 |
| 35 | Q599 | TRANSISTOR, 2SC3503-E | 611-159 | 36 | 4510 | TRANSISTOR, 2SA1381-E | 611-169 |
| 37 | 2511 | TRANSISTOR, 2SA1206 | 611-021 | 38 | 4512 | TRANSISTOR, 2SA1206 | 611-021 |
| 39 | R501 | RES M. F, 1/8w, 1\%, 150 | RMAP1506F | 40 | R502 | RES M. F, 1/8w, 1\%, 150 | RMAP150bF |
| 41 | R503 | RES C. F, 1/8W, $5 \%, 4.7 \mathrm{~K}$ | RD0AP472J | 42 | R504 | RES M. F, 1/8W, 1\%, 2.7 K | RMAP2701F |
| 43 | R506 | RES C. F, 1/8W, 5\%, 5. 6 | RDOAP5R6J | 44 | R507 | RES M. F, 1/4W, 1\%, 27 | RMBP2TROF |
| 45 | R508 | RES C. F, 1/8w, $5 \%, 10$ | RDOAP100J | 46 | R509 | RES C. F, $1 / 4 W, 5 \%, 910$ | RDPBP911J |
| 47 | R510 | RES C. F, 1/4W, 5\%, 910 | RDOBP911J | 48 | R511 | RES C. F, 1/4W, $5 \%, 47$ | RDEBP470J |
| 49 | R519 | RES M. F, 1/8W, 1\%, 270 | RMAP2700F | 50 | R523 | RES M. F, 1/8W, 1\%, 270 | RMAP2790F |
| 51 | R524 | RES C. F, 1/8w, $5 \%, 470$ | RDOAP471J | 52 | R525 | RES C.F, 1/4W, 5\%, 100 | RDPBP101J |
| 53 | R526 | RES C. F, 1/8w, $5 \%, 470$ | RD0AP471J | 54 | R527 | RES C. F, 1/8W, 5\%, 22 | RDDAP220.J |
| 55 | R528 | RES C. F, 1/8W, 5\%, 39 | RDOAP390J | 56 | R529 | RES C. F, 1/8w, 5\%, 39 | RDOAP390J |
| 57 | R530 | RES C. F, 1/8\%, 5\%, 39 | RD0AP390J | 58 | R531 | RES C. F, 1/8W, 5\%, 39 | RDPAP390J |
| 59 | R532 | RES M. 0, 1W, $5 \%, 27 \mathrm{~K}$ | RS01P273J | 60 | R533 | RES C. F, 1/8W, $5 \%, 22$ | RDOAP220J |
| 61 | R534 | RES C. F, 1/8w, $5 \%, 22$ | RD0AP220J | 62 | R535 | RES C. F, 1/8W, 5\%, 22 | RD0AP220J |
| 63 | R536 | RES M. $0,2 \mathrm{~W}, 5 \%, 12 \mathrm{~K}$ | RS02P123J | 64 | R537 | RES M. $0,2 \%, 5 \%, 10 \mathrm{~K}$ | RS02P103J |
| 65 | R538 | RES C. F, 1/4W, $5 \%, 180$ | RD9BP181J | 66 | R540 | RES M. F, 1/4W, 1\%, 115 | RMBP1150F |
| 67 | R541 | RES C. F, 1/8W, $5 \%, 1 \mathrm{~K}$ | RD9AP102J | 68 | R542 | RES M. $0,2 \mathrm{~W}, 5 \%, 12 \mathrm{~K}$ | RSO2P123J |
| 69 | R543 | RES M. $0,2 \%, 5 \%, 10 \mathrm{~K}$ | RS02P103J | 70 | R544 | RES C. F, 1/8W, $5 \%, 1 \mathrm{~K}$ | RDOAP102J |
| 71 | R545 | RES M. F, 1/4W, 1\%, 115 | RMBP1150F | 72 | R547 | RES C.F, 1/4W, $5 \%, 180$ | RDOBP181J |
| 73 | R548 | RES M. F, 1/8W, $1 \%, 18$ | RMAP18R0F | 74 | TH501 | THERMISTOR, NTC-4. 7-OHM | 579-015 |
| 75 | VC501 | CAP TRIMMER, TZ03P450NR, YEL | 581-132-3 | 76 | VC503 | CAP TRIMMER, TZO3P450NR, YEL | 581-132-3 |
| 77 | VR501 | RES SR, VG968TL1B-500B | 572-319-1 |  |  |  |  |

(8). TRIGGER AMPLIFIER

PAGE : 8

| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C180 | CAP CER, 560V, J, 47PF | CK2HL470J | 2 | 0601 | CAP ELE, 25V, M, 22UF(SW) | CE1EI2263 |
| 3 | C602 | CAP ELE, 25V, M, 22UF(SW) | CE1EL226m | 4 | 0604 | CAP ELE, 25V, M, 22UF(SM) | CE1EL 2263 |
| 5 | C605 | CAP CER, 50V, Z, 0.010 F | CK1HL103Z | 6 | C606 | CAP CER, 50V, Z, 0.01UF | CX1HL1832 |
| 7 | C607 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226m | 8 | C608 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226\% |
|  | C609 | CAP ELE, 50V, M, 1UF(BP) | 581-117 | 10 | 0610 | CAP ELE, 25V, M, 22UF(SM) | CE1EI2264 |
| 11 | C611 | CAP MYLAR, 50V, K, 0.01 VF | CP1HL103K | 12 | C612 | CAP M, F, 400V, K, 0. 047 T | CH2GIA73K |
| 13 | C614 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 14 | C616 | CAP ELE, 50V, M, 10UF(BP) | 581-143 |
| 15 | C730 | CAP CER, 50V, D, 5PF(T. C BLACK) | CT1HLD50D | 16 | D601 | DIODE, 1N4148 OR DS4148 | 585-962 |
| 17 | D602 | DIODE, 1N4148 OR DS4148 | 585-062 | 18 | L601F | BUS WIRE, 101MM, PI-Ø. 6MW | 871-656 |
| 19 | P601 | CONNECTOR WAFER, LW-0640-94 | 531-603-7 | 28 | P602 | CONNECTOR WAFER, LW-0640-03 | 531-062-7 |
| 21 | P603 | CONNECTOR WAFER, LW-9640-83 | 531-082-7 | 22 | 0601 | TRANSISTOR, KTA1266-Y | 611-014-1 |
| 23 | 0602 | FET, 2SK304-E | 611-140 | 24 | 0683 | TRANSISTOR, 2 N3904 | 611-866-1 |
| 25 | Q604 | TRANSISTOR, 2N3964 | 611-906-1 | 26 | 0665 | TRANSISTOR, 2 N3904 | 611-906-1 |
| 27 | R100 | RES C. F. $1 / 4 \%, 5 \%, 470 K$ | RD9BP474J | 28 | R601 | RES C. F, 1/4W, 5\%, 4.7K | RDEBP472J |
| 29 | R602 | RES C. F, 1/4W, $5 \%, 10$ | RDOBP100J | 30 | R693 | RES C. F, 1/4W, 5\%, 2. 7 K | RDEBP272J |
| 31 | R604 | RES C. F, 1/4W, 5\%, 4. 7 K | RDEBP472J | 32 | R665 | RES C. F, $1 / 4 W, 5 \%, 1 \mathrm{~K}$ | RDEBP102J |
| 33 | R696 | RES C. F, $1 / 4 W, 5 \%, 47 \mathrm{~K}$ | RD9BP473J | 34 | R607 | RES C. F, 1/4W, $5 \%, 22$ | RDEBP2zas |
| 35 | R608 | RES C.F, $1 / 4 \%, 5 \%, 10$ | RDEBP100J | 36 | R609 | RES C.F, $1 / 4 \%, 5 \%, 10$ | RDDEP1003 |
| 37 | R615 | RES C. F. $1 / 4 W, 5 \%, 680$ | RD6BP681J | 38 | R616 | RES C. F, 1/4W, 5\%, 2. 7 K | RDCBP272 |
| 39 | R617 | RES C. F, $1 / 4 W, 5 \%, 1.2 \mathrm{~K}$ | RD9BP122J | 48 | R619 | RES C. F, 1/4W, $5 \%, 1.2 \mathrm{~K}$ | RDEBP122J |
| 41 | R620 | RES C. F, 1/4W, $5 \%, 2.7 \mathrm{~K}$ | RDQBP272J | 42 | R621 | RES C. F, $1 / 4 W, 5 \%, 10 \mathrm{~K}$ | RDCBP103J |
| 43 | R622 | RES C. F, 1/4W, 5\%, 24K | RDCBP243J | 44 | R624 | RES C. F, 1/4\%, $5 \%$, 1M | RDEBP105J |
| 45 | R625 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RDEBP103J | 46 | R626 | RES C. F, $1 / 4 W, 5 \%, 15 \mathrm{~K}$ | RDEBP153J |
| 47 | R656 | RES C. F, $1 / 4 \%, 5 \%, 1.2 \mathrm{~K}$ | RDOBP122J | 48 | R830 | RES C. F, 1/4W, 54,220 | RDEBP221J |
| 49 | R834 | RES C. F, 1/4W, 54,180 | RDOBP101J | 58 | S681 | SWITCH LEVER, SLLR-524N0 | 521-100 |
| 51 | S602 | SWITCH LEVER, SLLR-524NO | 521-180 | 52 | VR601 | RES VAR, V16L5DS(E113D-B2470) | 571-312 |
| 53 | VR605 | RES SR, VG968TL1B-10KB | 572-314-1 |  |  |  |  |

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| NO. | FND N0 | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C615 | CAP ELE, 50V, M, 2. 2UF(SM) | CE1HL225M | 2 | C617 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226m |
| 3 | C640 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 4 | C642 | CAP CER, 50V, Z, 0.01UF | CK1HL1832 |
| 5 | C651 | CAP CER, 50V, J, 10PF(T. C BLACK) | CT1HL108J | 6 | C652 | CAP ELE, 25V, M, 22UF(SM) | CE1EL2204 |
| 7 | C653 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 8 | C656 | CAP CER, 50V, J, 82PF(T. C BLACK) | CT1HL8203 |
| 9 | C657 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 10 | C658 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226M |
| 11 | C659 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 12 | C668 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226M |
| 13 | C672 | CAP CER, 506V, Z, 0. 01 UF | CK2HL103Z | 14 | C731 | CAP CER, 50V, J, 33PF | CK1H330J |
| 15 | D606 | DIODE, 1SS133 | 585-120 | 16 | D669 | DIODE, 1N4148 OR DS4148 | 585-8082 |
| 17 | D610 | DIODE, 1SS133 | 585-120 | 18 | D660 | DIODE, 1N4148 OR DS4148 | 585-902 |
| 19 | P611 | CONNECTOR WAFER, LW-0640-03 | 531-602-7 | 20 | Q669 | TRANSISTOR, 2SC2826 | 611-128 |
| 21 | 0610 | TRANSISTOR, 2 N3906 | 611-022-1 | 22 | 0611 | TRANSISTOR, KTC3198-Y | 611-091-1 |
| 23 | 0612 | FET, 2SK364-E | 611-148 | 24 | Q613 | TRANSISTOR, 2N3904 | 611-006-1 |
| 25 | 0614 | TRANSISTOR, KTC3198-Y | 611-001-1 | 26 | Q624 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 27 | R610 | RES C. F, 1/4W, $5 \%, 10$ | RD6BP106J | 28 | R611 | RES C. F, 1/4W, $5 \%, 47$ | RDPBP470J |
| 29 | R 612 | RES C.F. $1 / 4 W, 5 \%, 4.7 \mathrm{~K}$ | RD@BP472J | 30 | R613 | RES C. F, 1/4W, $5 \%, 3.3 \mathrm{~K}$ | RDEBP332J |
| 31 | R614 | RES C. F, $1 / 4 W, 5 \%, 3.3 \mathrm{~K}$ | RD9BP332J | 32 | R618 | RES C. F, 1/4W, $5 \%, 4.7 \mathrm{~K}$ | RDEAP472J |
| 33 | R627 | RES C. F, $1 / 4 \%, 5 \%, 100 \mathrm{~K}$ | RD9BP104J | 34 | R629 | RES C. F, 1/4W, $5 \%, 56 \mathrm{~K}$ | RDEBP563J |
| 35 | R632 | RES C. F, 1/4W, $5 \%, 10$ | RD9BP108J | 36 | R633 | RES C.F. $1 / 4 \%, 5 \%, 10$ | RDCBP100J |
| 37 | R634 | RES C. F, $1 / 4 W, 5 \%, 15 \mathrm{~K}$ | RD9BP153J | 38 | R678 | RES M. F. $1 / 4 \mathrm{MW}, 1 \%, 2.2 \mathrm{~K}$ | RMBP2281F |
| 39 | R680 | RES C. F, $1 / 4 \mathrm{~W}, 5 \%, 10 \mathrm{~K}$ | RD9BP103J | 48 | R681 | RES C. F, 1/4W, $5 \%$, 10K | RDEBP103J |
| 41 | R685 | RES C. F, $1 / 4 \%, 5 \%, 10$ | RD8BP100J | 42 | R686 | RES M. F, 1/4W, 1\%, 4, 7 K | RMBP4761F |
| 43 | R695 | RES M. F, $1 / 4 \%, 1 \%, 3.18 \mathrm{~K}$ | RMBP3181F | 44 | R696 | RES C. F, 1/4W, 5\%, 180 | RDEBP101J |
| 45 | R698 | RES M. F, 1/4W, 1\%, 12K | RMBP1282F | 46 | R699 | RES C. F, 1/4W, $5 \%, 82$ | RDEBP820J |
| 47 | R700 | RES C. F, 1/4W, 5\%, 2. 2 K | RD6BP222J | 48 | R782 | RES C. F, $1 / 4 W, 5 \%, 4.7 \mathrm{~K}$ | RDEBP472J |
| 49 | R703 | RES C. F, $1 / 4 W, 5 \%, 4.7 \mathrm{~K}$ | RDEBP472J | 56 | R784 | RES C. F. $1 / 4 \%, 5 \%, 100$ | RDOBP101J |
| 51 | R785 | RES C. F, $1 / 4 W, 5 \%, 10$ | RDEBP180J | 52 | R798 | RES C. F, $1 / 4 W, 5 \%, 4.7 \mathrm{~K}$ | RDOBP472 |
| 53 | R717 | RES C. F, $1 / 4 W, 5 \%, 10$ | RDEBP100J | 54 | R728 | RES C. F, $1 / 2 W, 5 \%, 68 \mathrm{~K}$ | RD9CP683J |
| 55 | R729 | RES C. F, $1 / 4 W, 5 \%, 10$ | RDEBP100J | 56 | R730 | RES C.F, $1 / 4 W$, $5 \%, 10$ | RDOBP189] |
| 57 | R731 | RES C. F, $1 / 4 W, 5 \%, 160$ | RD9BP101J | 58 | R732 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 18 \mathrm{~K}$ | RUBP1082F |
| 59 | R831 | RES C. F. $1 / 4 \%, 5 \%, 100$ | RD9BP101J | 60 | R832 | RES C. F. $1 / 4 \mathrm{~W}, 5 \%, 47 \varnothing$ | RDDEP471J |
| 61 | R833 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RDABP103J | 62 | U662 | IC TTL, GD74LS10 | 591-845-9 |
| 63 | U663 | IC TTL GD74LS60 | 591-001-9 | 64 | U664 | IC TTL, HD74LS122P | 591-212 |
| 65 | U665 | IC TTL, GD74LS14 | 591-075-9 | 66 | U606 | IC TTL GD74LS74AP GSS | 591-163-9 |
| 67 | 7 VC601 | CAP TRIMMER, TZ®3P450NR, YEL | 581-132-3 | 68 | VR609 | RES SR, VG968TL1B-509B | 572-31-1 |
| 69 | 9 VR610 | RES SR, VG968TL1B-1KB | 572-315-1 |  |  |  |  |

(1@). TIMING CIRCUITS
PAGE ; 10

| No. | FND NO | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C618 | CAP CER, 50V, Z, ¢. Ø1UF | CK1HL1032 | 2 | C619 | CAP ELE, 25V, M, 22UF(SM) | CE1E1226m |
| 3 | C620 | CAP M, F, 480V, K, Ø. 647 JF | CH2GLA73k | 4 | C621 | CAP ELE, 50V, M, 2. 2UF(SM) | CE1H225M |
| 5 | C622 | CAP CER, 50V, J, 479PF | CK1HL471J | 6 | 0623 | CAP M. F, 10.V, F, Q. 010 F | CH2AL1建 |
| 7 | C624 | CAP CER, 50V, J, 569PF | CK1HL561J | 8 | C625 | CAP M. F, 100V, F, 1UF | CH2AL185F |
| 9 | C626 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226m | 10 | C732 | CAP CER, 50V, Z, 0.010 F | CK1HL1032 |
| 11 | 0687 | TRANSISTOR, KTA1266-Y | 611-014-1 | 12 | 0688 | TRANSISTOR, KTC3198-Y | 611-081-1 |
| 13 | R628 | RES C. F, 1/4W, 5\%, 680 | RD0BP681J | 14 | R630 | RES C. F, 1/4\%, $5 \%, 8.2 \mathrm{~K}$ | RDDBP822J |
| 15 | R631 | RES C. F, $1 / 4 \%$, $5 \%$, 10 | RDOBP100J | 16 | R635 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RDEBP103J |
| 17 | R636 | RES C. F, $1 / 4 W, 5 \%, 1 \mathrm{~K}$ | RDOBP102J | 18 | R637 | RES C. F, 1/4M, $5 \%$, 1 K | RDEBP102J |
| 19 | R638 | RES M. F, 1/4W, 0. $5 \%$, 330K | RMBP3303D | 28 | R639 | RES M. F, 1/4W, 0. 5\%, 1.65M | RUBP1654D |
| 21 | R640 | RES M. F, 1/4W, 0. $5 \%$, 165K | RMBP1653D | 22 | R641 | RES M. F. $1 / 4 W, 0.5 \%, 825 \mathrm{~K}$ | RMBP8253D |
| 23 | R642 | RES M. G, 1/2W, 0. 5\%, 3. 3M | RGCP3364D | 24 | R643 | RES M. F, 1/4W, © . $5 \%, 82.5 \mathrm{~K}$ | RMBP8252D |
| 25 | R644 | RES C. F, 1/4W, 5\%, 2. 2 M | RD9BP225J | 26 | R645 | RES M. F. $1 / 4 \mathrm{~W}, 0.5 \%, 33 \mathrm{~K}$ | RMBP33020 |
| 27 | R646 | RES C. F, 1/4W, 5\%, 560 | RD9BP561J | 28 | R649 | RES C.F, 1/4W, $5 \%, 10$ | RDEBP100s |
| 29 | S603 | SW ROTARY, SRAAA2309X, 2320X | 522-027-9 | 30 | VR603 | RES VAR, V16L5ZS(E113-3281) | 571-365 |
| 31 | VR606 | RES SR, VG968TL1B-28KB | 572-324-1 |  |  |  |  |

(11). CHOP PULSE GENERATOR

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| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C660 | CAP CER, 509V, K, 1060.9F | CK2HL182K | 2 | C661 | CAP CER, 50V, J, 390PF | CK1HL391J |
| 3 | C662 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 4 | C663 | CAP CER, 50V, J, 10@PF (T. C BLACK) | CT1HL191J |
| 5 | C734 | CAP CER, 50V, Z, 0. 01UF | CK1HL1032 | 6 | D635 | DIODE, 1N4148 OR DS4148 | 585-602 |
| 7 | D636 | DIODE. 1N4148 OR DS4148 | 585-002 | 8 | 0606 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 9 | R709 | RES C. F, 1/4W, 5\%, 270 | RD0BP271J | 10 | R710 | RES C. F, 1/4W, $5 \%$, 2. 2 K | RDEBP222J |
| 11 | R711 | RES C. F, 1/4W, $5 \%, 2.2 \mathrm{~K}$ | RD0BP222J | 12 | R712 | RES C. F, 1/4W, 5\%, 4. 7K | RDOBP472J |
| 13 | R713 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RDDBP103J | 14 | R714 | RES C. F, $1 / 4 W, 5 \%, 10$ | RDOBP100 J |
| 15 | R715 | RES C. F, 1/4W, $5 \%, 2.2 \mathrm{~K}$ | RD0BP222J | 16 | R716 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RDOBP103J |
| 17 | U601 | IC TTL, GD74LS02 | 591-054-9 | 18 | W609 | WIRING HARNESS, JW602 | 550-651-A |
| 19 | W701 | WIRING HARNESS, WH112 | 550-632-A | 20 | W702 | WIRING HARNESS, WH102 | 550-622-A |
| 21 | W703 | WIRING HARNESS, WH129 | 550-648-A | 22 | W795 | WIRING HARNESS, WH103 | 550-623-A |

(12). HORIZONTAL MAIN AMPLIFIER

PAGE : 12

| No. | FND No | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C644 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226m | 2 | C645 | CAP CER, 50V, z, 0.010 F | CK1HL1832 |
| 3 | C646 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226M | 4 | C647 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226\% |
| 5 | C648 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226M | 6 | C649 | CAP CER, 50V, J, 196PF(T.C BLACK) | CT1HL181J |
|  | C650 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 8 | C676 | CAP CER, 50V, J, 82PF(T. C BLACK) | CT1HL828J |
| 9 | C677 | CAP CER, 500V, $\mathrm{Z}, 0.01 \mathrm{UF}$ | CK2HL1032 | 10 | C678 | CAP CER, 500V, C, 1PF(T. C BLACK) | CT2HLD10C |
| 11 | C680 | CAP M. F, 409V, K, ©. 047 T | CH2GLA73K | 12 | C681 | CAP M. F, 406V, K, ¢. 047 JF | CH2GIA73K |
| 13 | C682 | CAP M. F, 490V, K, 0. 847 UF | CH2GL473K | 14 | C683 | CAP M. F, 406V, K, ¢. 847 T F | CH2GLA73K |
| 15 | C684 | CAP CER, 590V, C, 1PF(T. C BLACK) | CT2HL®18C | 16 | D612 | DIODE, 1N4148 OR DS4148 | 585-682 |
| 17 | D613 | DIODE, 1N4148 OR DS4148 | 585-082 | 18 | D614 | DIODE, 1 N4148 OR DS4148 | 585-262 |
| 19 | D615 | DIODE, 1 SS133 | 585-120 | 20 | D623 | DIODE ZENER, DZ-6. 8 B | 585-161 |
| 21 | D625 | DIODE, 1N4148 OR DS4148 | 585-682 | 22 | D626 | DIODE, 1N4148 OR DS4148 | 585-962 |
| 23 | P609 | CONNECTOR WAFER, LA-6640-03 | 531-682-9 | 24 | 0626 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 25 | 0627 | TRANSISTOR, KTC3198-Y | 611-681-1 | 26 | 6628 | TRANSISTOR, 2N3966 | 611-022-1 |
| 27 | 0629 | TRANSISTOR, 2 N3906 | 611-822-1 | 28 | 6630 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 29 | 0631 | TRANSISTOR, 2N3906 | 611-822-1 | 30 | 8632 | TRANSISTOR, 2 N3906 | 611-022-1 |
| 31 | 2633 | TRANSISTOR, KTC3198-Y | 611-001-1 | 32 | Q634 | TRANSISTOR, KTC3198-Y | 611-601-1 |
| 33 | 0635 | TRANSISTOR, KTC3198-Y | 611-901-1 | 34 | Q636 | TRANSISTOR, 2SA1371-E | 611-615 |
| 35 | 6637 | TRANSISTOR, 2SC3468-E | 611-616 | 36 | Q638 | TRANSISTOR, 2SC3468-E | 611-616 |
| 37 | 6639 | TRANSISTOR, 2SA1371-E | 611-615 | 38 | R687 | RES M. F, 1/4\%, $1 \%, 3.18 \mathrm{~K}$ | RMBP3181F |
| 39 | R735 | RES C. F, 1/4W, $5 \%$, 10 | RD9BP100J | 40 | R736 | RES M. F, 1/4W, $1 \%, 6.8 \mathrm{~K}$ | RMBP6801F |
| 41 | R737 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 16 \mathrm{~K}$ | RMBP1602F | 42 | R738 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 16 \mathrm{~K}$ | RMBP1602F |
| 43 | R739 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 16 \mathrm{~K}$ | RMBP1602F | 44 | R740 | RES M. F, 1/4W, $1 \%, 6.8 \mathrm{~K}$ | RMBP6801F |
| 45 | R741 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 12 \mathrm{~K}$ | RMBP1202F | 46 | R742 | RES C. F, $1 / 4 W, 5 \%$, 24 K | RDEBP243J |
| 47 | R743 | RES C. F, 1/4W, $5 \%, 10$ | RD9BP100J | 48 | R744 | RES C. F, 1/4WI, $5 \%, 10$ | RDOBP190J |
| 49 | R745 | RES M. F, $1 / 4 W, 1 \%, 16 \mathrm{~K}$ | RMBP1602F | 50 | R746 | RES M. F. $1 / 4 \mathrm{~W}, 1 \%, 4.7 \mathrm{~K}$ | RMBP4791F |
| 51 | R747 | RES C. F, 1/4W, 5\%, 2.2 K | RDQBP222J | 52 | R748 | RES M. F, 1/4W, 1\%, 4. 7 K | RMBP4791F |
| 53 | R749 | RES C. F, $1 / 4 W, 5 \%, 120$ | RDPBP121J | 54 | R758 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 330$ | RMBP3360F |
| 55 | R751 | RES M. F. $1 / 4 W, 1 \%, 470$ | RUBP4780F | 56 | R752 | RES M. F, 1/4W, 1\%, 4, 7 K | RMBP47ø1F |
| 57 | R753 | RES M. F, $1 / 4 W, 1 \%, 4.7 \mathrm{~K}$ | RWBP4701F | 58 | R754 | RES M. F. $1 / 4 \%, 1 \%, 330$ | RMBP3306F |
| 59 | R755 | RES C. F. $1 / 4 W, 5 \%, 47 \varnothing$ | RDPBP471J | 60 | R756 | RES M. F. $1 / 4 \%, 1 \%, 470$ | RUBP4790F |
| 61 | R757 | RES M. F, 1/4W, 1\%, 750 | RMBP7500F | 62 | R758 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 4.32 \mathrm{~K}$ | RMBP4321F |
| 63 | R759 | RES M. F, 1/2W, 1\%, 120K | RMCP1203F | 64 | R761 | RES M. F, 1/2W, 1\%, 1206 | RMCP1283F |
| 65 | R762 | RES M. F, 1/4W, 1\% 4. 32 K | RvBP4321F | 66 | R763 | RES M. F, 1/4W, 1\%, 2. 2 K | RNBP2281F |
| 67 | R764 | RES M. F. $1 / 4 W, 1 \%, 430$ | RUBP4309F | 68 | R765 | RES M. F, 1/4W, 1\%, 2. 2 K | RUBP2281F |
| 69 | R766 | RES M. F. $1 / 4 W, 1 \%, 430$ | RMBP4308F | 76 | R767 | RES M. F. $1 / 2 \mathrm{~W}, 1 \%, 82 \mathrm{~K}$ | RMCP82828 |
| 71 | R768 | RES M. F, 1/4W, 1\%, 1.5K | RMBP1501F | 72 | R769 | RES M.F. $1 / 4 \%, 1 \%, 5.6 \mathrm{~K}$ | RMBP5601F |
| 73 | R770 | RES M. F, 1/4W, 1\%, 5.6 K | RMBP5601F | 74 | R771 | RES M. F, 1/4W, 1\%, 1.5K | RMBP1501F |
| 75 | R772 | RES C. F, 1/2W, 5\%, 56K | RDACP563J | 76 | R773 | RES C. F, 1/4W, $5 \%$, 100 | RDCBP101. |
| 77 | R774 | RES C.F. $1 / 4 W, 5 \%, 160$ | RD9BP101J | 78 | R775 | RES C. F. $1 / 2 \mathrm{~W}, 5 \%, 56 \mathrm{~K}$ | RDECP563 |
| 79 | R776 | RES M. F, 1/2W, 1\%, 82K | RMCP8202F | 80 | R846 | RES C. F. $1 / 4 W, 5 \%, 680$ | RDCBP681 |
| 81 | VR602 | RES VAR, K162A96-10KB X2 | 571-308 | 82 | VR611 | RES SR, VG968TL1B-2KB | 572-318-1 |
| 83 | VR612 | RES SR, VG968TLIB-200B | 572-316-1 | 84 | VR614 | RES SR, VG9681L1B-1KB | 572-315-1 |
| 85 | W603 | WIRING HARNESS, JW601 | 550-650-A |  |  |  |  |

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| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | SHOULDER BUSHING | 919-083 | 2 |  | INSULATOR SILICON APEX-AR | 919-016 |
| 3 | 0634 | CAP CER, 50V, 2,0.01UF | CK1HL1032 | 4 | C664 | CAP ELE, 35V, M, 100UF(SM) | CE1VL107M |
| 5 | C665 | CAP MYLAR, 100V, J, 0. 22UF | CP2AL224J | 6 | C666 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226M |
| 7 | C667 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 8 | C669 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M |
| 9 | C670 | CAP ELE, 25V, M, 22UF (SM) | CE1EL226M | 10 | C671 | CAP CER, 50V, K, 5660PF | CK1HL562K |
| 11 | C675 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 12 | C685 | CAP MYLAR, 400V, K, 0.022 UF | CP2GI223K |
| 13 | C686 | CAP M. F, 400V, K, 0. 047UF | CH2GL473K | 14 | C687 | CAP ELE, 25V, M, 22UF(SM) | CE1EL 226 M |
| 15 | C688 | CAP ELE, 35V, M, 33UF(SM) | CE1VL336M | 16 | C689 | CAP CER, 500V, C, 1PF(T. C BLACK) | CT2HL1010C |
| 17 | C690 | CAP CER, 506V, Z, 0.01UF | CK2HL1032 | 18 | C691 | CAP ELE, 160V, M, 1UF(SM) | CE2CL105M |
| 19 | C692 | CAP ELE, 160V, M, 1UF (SM) | CE2CL105M | 20 | C693 | CAP CER, 560V, K, 1060.PF | CK2HL102K |
| 21 | C694 | CAP CER, 2KV, Z, 0.01 UF | CK2FL1032 | 22 | C695 | CAP CER, 2KV, K, 1060.PF | CK2FL102K |
| 23 | C696 | CAP CER, 2KV, K, 1068PF | CK2FL102K | 24 | C697 | CAP CER, 2KV, K, 1060PF | CK2FL102K |
| 25 | C698 | CAP CER, 2KV, Z, 0.01UF | CK2FL1032 | 26 | C699 | CAP CER, 2KV, Z, 0. 01 UF | CK2FL1032 |
| 27 | C700 | CAP CER, 2KV, Z, 0.01 VF | CK2FL1032 | 28 | D627 | DIODE, 1SS133 | 585-120 |
| 29 | D628 | DIODE, 1N4148 OR DS4148 | 585-002 | 30 | D631 | DIODE, 1N4148 OR DS4148 | 585-002 |
| 31 | D637 | DIODE, 1N4148 OR DS4148 | 585-002 | 32 | D638 | DIODE. 1N4685 | 585-154 |
| 33 | D639 | DIODE, 1N4005 | 585-154 | 34 | D640 | DIODE, 1N4605 | 585-154 |
| 35 | D641 | DIODE, 1N4005 | 585-154 | 36 | D642 | DIODE, ESJA52-12 | 585-149 |
| 37 | D643 | DIODE, ESJA52-12 | 585-149 | 38 | D644 | DIODE, MA185 OR 1SS83 | 585-259 |
| 39 | D645 | DIODE, MA185 OR 1SS83 | 585-259 | 40 | D646 | DIODE, MA185 OR 1SS83 | 585-259 |
| 41 | D647 | DIODE, MA185 OR 1SS83 | 585-259 | 42 | F601 | FUSE, 125V 0. 5A, 5MM WITH LEAD | 563-032 |
| 43 | J605 | BUS WIRE, 10MM, PI-0. 6MM | 871-056 | 44 | J625A | BUS WIRE, 10MM, PI-0. 6MM | 871-856 |
| 45 | NL601 | NEON LAMP, NE-98 | 561-022 | 46 | NL602 | NEON LAMP, NE-98 | 561-022 |
| 47 | P664 | CONNECTOR WAFER, LW-064D-03 | 531-0.02-7 | 48 | P685 | CONNECTOR WAFER, LA-0640-66 | 531-088-9 |
| 49 | P606 | CONNECTOR WAFER, LA-0640-03 | 531-062-9 | 50 | P607 | CONNECTOR WAFER, LA-9640-63 | 531-0682-9 |
| 51 | P612 | CONNECTOR WAFER, LW-0640-02 | 531-001-7 | 52 | 6615 | TRANSISTOR, KTA1266-Y | 611-014-1 |
| 53 | 0616 | TRANSISTOR, KTC3198-Y | 611-001-1 | 54 | Q640 | TRANSISTOR, 2SC3468-E | 611-616 |
| 55 | Q641 | TRANSISTOR, 2SA1371-E | 611-615 | 56 | Q642 | TRANSISTOR, KTC3198-Y | 611-601-1 |
| 57 | Q643 | TRANSISTOR, KTC3198-Y | 611-001-1 | 58 | 0645 | TRANSISTOR, 2SD613-D | 611-125Y |
| 59 | Q646 | TRANSISTOR, KTA1266-Y | 611-014-1 | 60 | 0647 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 61 | R657 | RES C. F, 1/4W, $5 \%, 1.2 \mathrm{~K}$ | RD9BP122J | 62 | R658 | RES C. F, 1/4W, $5 \%, 47$ | RDOBP470J |
| 63 | R718 | RES C. F, 1/4W, 5\%, 10 | RD9BP106J | 64 | R720 | RES C. F, 1/4W, 5\%, 1. 2 K | RDOBP122J |
| 65 | R721 | RES M. F, 1/4W, 1\%, 243K | RNBP2433F | 66 | R722 | RES C. F, 1/4W, 5\%, 10 | RDOBP109J |
| 67 | R723 | RES C. F, 1/4W, $5 \%, 2.7 \mathrm{~K}$ | RDEBP272J | 68 | R724 | RES C. F, 1/4\%, 5\%, 470 | RDOBP471J |
| 69 | R725 | RES C. F, 1/4W, $5 \%, 100 \mathrm{~K}$ | RDABP104J | 70 | R726 | RES C.F. $1 / 4 \%, 5 \%, 2.2 \mathrm{~K}$ | RD9BP222J |
| 71 | R777 | RES C. F, $1 / 4 \%, 5 \%, 220 \mathrm{~K}$ | RDOBP224J | 72 | R778 | RES C. F, 1/4W, $5 \%, 10 \mathrm{~K}$ | RD9BP103J |
| 73 | R779 | RES C. F, 1/4W, $5 \%, 1.5 \mathrm{~K}$ | RDEBP152J | 74 | R780 | RES C. F, 1/2W, 5\%, 47K | RDPCP473J |
| 75 | R781 | RES C. F, 1/4W, 5\%, 100K | RDGBP104J | 76 | R782 | DIODE ZENER, DZ-22B | 585-118-1 |
| 77 | R783 | RES C. F, 1/4W, $5 \%, 100 \mathrm{~K}$ | RD0BP104J | 78 | R784 | RES C. F, 1/4W, $5 \%, 82 \mathrm{~K}$ | RDCBP823J |
| 79 | R785 | RES C. F, 1/4W, 5\%, 220 | RD9BP221J | 80 | R786 | RES M. G, 1W, 1\%, 16M | RG1P1605F |
| 81 | R788 | RES C. F, 1/4W, $5 \%, 330 \mathrm{~K}$ | RD9BP334J | 82 | R792 | RES C. F, 1/4W, $5 \%, 1 \mathrm{~K}$ | RDCBP102J |
| 83 | R793 | RES C. F, 1/2W, $5 \%, 47 \mathrm{~K}$ | RDECP473J | 84 | R794 | RES C. F, 1/4W, 5\%, 3. 9 K | RDEBP392J |
| 85 | R795 | RES C. F, 1/4W, $5 \%, 470$ | RD0BP471J | 86 | R796 | RES C. F, 1/4W, 5\%, 56K | RD98P563J |
| 87 | R797 | RES C. F, 1/4W, $5 \%, 3.3 \mathrm{~K}$ | RD0BP332J | 88 | R799 | RES C. F, $1 / 4 W, 5 \%, 10$ | RDPEPP100 |
| 89 | R883 | RES C. F, 1/4\%, $5 \%, 12 \mathrm{~K}$ | RD0BP123J | 90 | R884 | RES C. F, 1/4W, 5\%, 390 | RDPBP391J |

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| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | No. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 91 | R885 | RES C. F, 1/4\%, $5 \%, 1.5 \mathrm{~K}$ | RDOBP152J | 92 | R806 | RES C. F, 1/4W, $5 \%$, 680 | RDDAP681J |
| 93 | R811 | RES C. F, 1/4W, 5\%, 3. 9K | RD6BP392J | 94 | R813 | RES M. F, 1/4W, $1 \%$, 13 | RIMP13PEF |
| 95 | R814 | RES C. F, 1/4W, $5 \%, 1001$ | RD9BP104J | 96 | R815 | RES M. G, 1/2W, 1\%, 3M | RGCP3064F |
| 97 | R816 | RES M. G, 1/2W, $5 \%, 16 \mathrm{M}$ | RG9CP166J | 98 | R835 | RES C. F, 1/4\%, $5 \%$, 10 | RDCBP109J |
| 99 | R836 | BUS WIRE, 10MM, PI- 0.6 6IM | 871-056 | 108 | R837 | RES C. F, 1/4w, $5 \%$, 47 | RDEEPP470J |
| 101 | R838 | RES C. F, 1/4W, $5 \%, 47$ | RDEBP478J | 102 | T601 | TRANSFORMER, HVT-3D(4011) | 622-017-8 |
| 103 | VR604 | RES SR, H1022A-10KB | 572-257-1 | 104 | VR616 | RES SR, VG968TL1B-200kB | 572-317-1 |
| 185 | VR617 | RES SR, VG068TL1B-2006KB | 572-317-1 | 106 | VR618 | RES SR, VG968TL1B-20KB | 572-324-1 |

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| NO. | FND NO | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C901 | CAP ELE, 16V, M, 1060UF (SM) | CE1CL108M | 2 | C982 | CAP ELE, 100V, M, 47JF(SU) |  |
| 3 | C903 | CAP ELE, 250V, M, 47UF(SM) | CE2EL476M |  | C985 | CAP ELE, 160V, M, 47UF(SH) <br> CAP ELE, 25V, M, 22aQuF(SUS) | CE2ALA76M |
| 5 | C986 | CAP ELE, 25V, M, 2206UF(SMS) | 581-142 | 6 | C907 | CAP ELE 25V, M, 22UF(SM) | 581-142 CE1FI2264 |
| 7 | C908 | CAP M. F, 400V, K, 0. 047UF | CH2GL473K | 8 | C989 | CAP ELE, $160 \mathrm{~V}, \mathrm{M}, 10 \mathrm{FF}$ (SM) | CE2CL196 |
| 9 | C910 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 10 | C911 | CAP ELE, 250V, M, 10UF(SM) | CE2EL106m |
| 11 | C912 | CAP ELE, 109V, M, 33UF(SM) | CE2AL336M | 12 | C917 | CAP ELE, 16V, M, 100UF(SM) | CE1CLIOTM |
| 13 | C918 | CAP CER, $50 \mathrm{~V}, \mathrm{Z}, 0.01 \mathrm{UF}$ | CK1HL1032 | 14 | C920 | CAP ELE, 16V, M, 19buF(SM) | CE1CL107M |
| 15 | C921 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 16 | C922 | CAP CER, 50V, Z, 0.01UF | CK1HL1632 |
| 17 | D901 | DIODE, 1N4985 | 585-154 | 18 | D902 | DIODE, 1N4065 | $.54$ |
| 19 | D903 | DIODE, 1N4085 | 585-154 | 20 | D994 | DIODE, 1N4005 | 585-154 |
| 21 | D905 | DIODE, 1N4065 | 585-154 | 22 | D906 | DIODE, 1N4065 | 585-154 |
| 23 | D987 | DIODE. 1N4905 | 585-154 | 24 | D998 | DIODE, 1N4685 | 585-154 |
| 25 | D909 | DIODE, 1N4605 | 585-154 | 26 | D910 | DIODE, 1N4005 | 585-154 |
| 27 | D911 | DIODE, 1N4085 | 585-154 | 28 | D912 | DIODE, 1N4605 | 585-154 |
| 29 | D913 | DIODE, 1N4065 | 585-154 | 30 | D915 | DIODE, 1N4148 OR DS4148 | 585-982 |
| 31 | D916 | DIODE ZENER, DZ-22B | 585-118-1 | 32 | D917 | DIODE ZENER, DZ-22B | 585-118-1 |
| 33 | D920 | DIODE, 1N4148 OR DS4148 | 585-002 | 34 | D922 | DIODE ZENER, DZ-8.2B | 585-162 |
| 35 | D923 | DIODE ZENER, DZ-5. 6B | 585-056-1 | 36 | D924 | DIODE ZENER, DZ-12B | 585-131 |
| 37 | P901 | CONNECTOR WAFER, LA-0640-08 | 531-066-9 | 38 | P902 | CONNECTOR WAFER, LW-0640-03 | 531-062-7 |
| 39 | P903 | CONNECTOR WAFER, LW-0640-03 | 531-8082-7 | 40 | P904R | CONNECTOR WAFER, LW-0640-05 | 531-018-7 |
| 41 | P905 | CONNECTOR WAFER, LW-0640-07 | 531-859-7 | 42 | 0901 | TRANSISTOR, KTC3198-Y | 611-801-1 |
| 43 | Q987 | TRANSISTOR, KSD288-Y | 611-599 | 44 | Q998 | TRANSISTOR, KSD288-Y | 611-599 |
| 45 | 6909 | TRANSISTOR, 2SB861-C | 611-189 | 46 | 0911 | TRANSISTOR, KSD288-Y | 611-599 |
| 47 | R901 | RES C. F, 1/4W, 5\%, 47K | RDOBP 473 J | 48 | R902 | RES C. F, 1/4W, 5\%, 2, 2M | RDOBP225, |
| 49 | R903 | RES C. F, $1 / 4 \%, 5 \%, 68 \mathrm{~K}$ | RD9BP683J | 50 | R904 | RES C. F, 1/4W, $5 \%, 470$ | RDOBP 471 J |
| 51 | R905 | RES C. F, $1 / 4 W, 5 \%, 47 \mathrm{~K}$ | RD9BP473J | 52 | R906 | RES C. F, 1/4W, 5\%, 100 | RDEBP101J |
| 53 | R907 | RES C. F, 1/2W, 5\%, 2.2 | RDACP2R2J | 54 | R908 | RES M. F, 1/4W, 1\%, 820 | RMBP8290F |
| 55 | R999 | RES C. F, $1 / 4 \mathrm{~W}, 5 \%, 47 \mathrm{~K}$ | RDOBP473J | 56 | R910 | RES C. F, 1/4W, 5\%, 100 | RDDBP101J |
| 57 | R911 | RES C. F, $1 / 4 W, 5 \%, 5.6$ | RD0BP5R6J | 58 | R912 | NEON LAMP, NE-98 | 561-022 |
| 59 | R913 | RES C. F, 1/2W, 5\%, 2.2 | RDOCP2R2J | 68 | R914 | RES M. F, 1/8W, 1\%, 3. 9 K | RMAP3901F |
| 61 | R915 | RES M. F, 1/4W, 1\%, 12K | RMBP1202F | 62 | R916 | RES C. F, $1 / 4 \%, 5 \%, 1 \mathrm{~K}$ | RDOBP102J |
| 63 | R917 | RES M. F, 1/4W, 1\%, 139K | RMBP1393F | 64 | R918 | RES M. F, 1/4W, 1\%, 270 | RNBP2700F |
| 65 | R919 | RES M. F, 1/4W, 1\%, 9, 1K | RMBP9101F | 66 | R920 | RES C. F, 1/4W, 5\%, 390 | RDOBP391J |
| 67 | R921 | RES M. 0, 2W, 5\%, 8. 2 K | RSO2P822J | 68 | R923 | RES M, F, 1/4W, 1\%, 12K | RMBP1282F |
| 69 | R924 | RES M. F, 1/4W, 1\%, 12K | RMBP1202F | 70 | R925 | RES C. F, 1/4W, 5\%, 2.2 | RDEBP2R2J |
| 71 | R926 | RES C. F, 1/4W, 5\%, 2.2 | RD9BP2R2J | 72 | R927 | RES M, F, 1/4W, 1\%, 1. 5 K | RMBP1501F |
| 73 | R928 | RES C. F, $1 / 4 \mathrm{~W}, 5 \%, 1 \mathrm{~K}$ | RD9BP102J | 74 | R 929 | RES M, F, 1/4W, 1\%, 5.1 K | RMBP5101F |
| 75 | R930 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 5.6 \mathrm{~K}$ | RMBP5601F | 76 | R935 | RES C. F, 1/4W, 5\%, 33K | RDOBP333J |
| 77 | U901 | IC OP AMP, TLO72CP | 591-323 | 78 | U902 | IC OP AMP, TLD72CP | $591-323$ |
| 79 | VR901 | RES SR, VG668TL1B-1KB | 572-315-1 | 80 | W901 | WIRING HARNESS, WH111 | $\|550-631-A\|$ |
| 81 | W902 | WIRING HARNESS, WH119 | 550-639-A |  |  |  | 5 631-A |

(15). CRT CONTROL \& CAL. OUT

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| No. | FND N0 | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C1101 | CAP CER, 50V, K, 1960PF | CK1HL1022 | 2 | C1102 | CAP CER, 50V, J, 18PF(T. C BLACK) | CT1HL108J |
| 3 | C1103 | CAP ELE, 16V, M, 47UF(SM) | CE1CL476M | 4 | C1184 | CAP MYLAR, 106V, J, 0.6220 F | CP2AL223J |
| 5 | C1185 | CAP ELE, 25V, M, 22UF(SM) | CE1EI226m | 6 | P1101 | CONNECTOR WAFER, LA-9646-64 | 531-233 |
| 7 | P1102 | CONNECTOR WAFER, LA-0648-03 | 531-882-9 | 8 | P1183 | CONNECTOR WAFER, LA-0640-63 | 531-062-9 |
| 9 | P1107 | CONNECTOR WAFER, LA-9648-85 | 531-212 | 18 | Q1101 | TRANSISTOR, KTA1266-Y | 611-014-1 |
| 11 | Q1182 | TRANSISTOR, KTC3198-Y | 611-901-1 | 12 | 01193 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 13 | R1101 | RES C. F, 1/4W, $5 \%$, 2 K | RD9BP282J | 14 | R1102 | RES C. F, $1 / 4 \%$, $5 \%, 10$ | RDOBP1893 |
| 15 | R1103 | RES C. F. 1/4W, $5 \%, 270$ | RD9BP271J | 16 | R1164 | RES C. F, $1 / 4 W, 5 \%, 10 \mathrm{~K}$ | RDEAP103J |
| 17 | R1185 | RES C. F, 1/4W, $5 \%, 15 \mathrm{~K}$ | RD6BP153J | 18 | R1196 | RES C. F, 1/4W, $5 \%, 39 \mathrm{~K}$ | RDPBP393J |
| 19 | R1107 | RES C. F, 1/4W, $5 \%, 4.7 K$ | RDGBP472J | 20 | R1198 | RES C. F, 1/4W, 5\%, 47K | RDEBP473J |
| 21 | R1109 | RES C. F, 1/4W, $5 \%, 27 \mathrm{~K}$ | RDEBP273J | 22 | R1110 | RES C. F, 1/4W, 5\%, 33K | RDEAP333J |
| 23 | R1114 | RES C. F, 1/4W, $5 \%, 10$ | RDCAPP100J | 24 | R1115 | RES C. F, 1/4W, $5 \%, 1 \mathrm{~K}$ | RDOBP102J |
| 25 | S1101 | SW POWER, SDDG5PETL | 521-097 | 26 | U1101 | IC TTL , GD74LS74AP GSS | 591-163-9 |
| 27 | VR1101 | RES SR, H1022A-10KB | 572-257-1 | 28 | VR1182 | RES VAR, K162A06-10KB X2 | 571-368 |
| 29 | VR1193 | RES VAR, VM16(PH2D)N-E708-1088 | 571-024-1 |  |  |  |  |


| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND NO | DESCRIPTION \& SPEC. | P / N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | C 1 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 2 | C 2 | CAP ELE, 25V, M, 22UF(SM) | CE1EJ2264 |
| 3 | C 3 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 4 | C 4 | CAP CER, 50V, K, 0.01UF | CK1HL123K |
| 5 | C 5 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 6 | C 6 | CAP ELE, 25V, M, 22UF(SM) | CE1FL206M |
| 7 | C 7 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 8 | C 8 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226\% |
| 9 | C 9 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 10 | C10 | CAP CER, 50V, J, 39PF | CK1HL3903 |
| 11 | C11 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 12 | C12 | CAP ELE, 25V, M, 22UF(SM) | CE1EL228\% |
| 13 | C13 | CAP CER, 50V, K, 330PF | CK1HL331K | 14 | C14 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M |
| 15 | C15 | CAP ELE, 25V, M, 22UF(SM) | CE1EL226M | 16 | C16 | CAP CER, 50V, J, 150PF (T. C BLACK) | CT1HL151J |
| 17 | C17 | CAP P. P STYROL 25V 2200PF | CO1EL222K | 18 | C18 | CAP M. F, 50V, K, 0.022UF | CH1HL223K |
| 19 | C19 | CAP CER, 50V, J, 39PF | CK1HL390J | 28 | C20 | CAP M. F, 100V, K, 0. 22UF | CH2AL224K |
| 21 | C21 | CAP M. F, 109V, K, 2. 2UF | CH2AL225K | 22 | C22 | CAP CER, 50V, K, 0.01UF | CK1HL103K |
| 23 | C24 | CAP CER, 50V, K, 220PF | CK1HL221K | 24 | C25 | CAP CER, 50V, J, 39PF | CK1HL390. |
| 25 | C26 | CAP CER, 50V, J, 150PF(T. C BLACK) | CT1HL151J | 26 | C27 | CAP CER, 50V, J, 20PF(T. C BLACK) | CT1HL208J |
| 27 | D1 | DIODE ZENER, DZ-5. 1B | 585-111 | 28 | D2 | DIODE, 1N4148 OR DS4148 | 585-082 |
| 29 | D3 | DIODE, 1N4148 OR DS4148 | 585-002 | 30 | D4 | DIODE, 1N4148 OR DS4148 | 585-062 |
| 31 | D5 | DIODE, 1N4148 OR DS4148 | 585-002 | 32 | D6 | DIODE, 1N4148 OR DS4148 | 585-082 |
| 33 | D7 | DIODE, 1N4148 OR DS4148 | 585-002 | 34 | D8 | DIODE, 1N4148 OR DS4148 | 585-082 |
| 35 | P1 | CONNECTOR WAFER, LW-0640-03 | 531-092-7 | 36 | P2 | CONNECTOR WAFER, LW-0640-03 | 531-082-7 |
| 37 | P3 | CONNECTOR WAFER, LW-0640-03 | 531-0.62-7 | 38 | Q 1 | TRANSISTOR, 2 N3984 | 611-006-1 |
| 39 | Q 2 | TRANSISTOR, 2N3906 | 611-022-1 | 40 | Q 3 | TRANSISTOR, 2N3904 | 611-006-1 |
| 41 | Q 4 | FET, 2SK304-E | 611-140 | 42 | Q 5 | FET, 2SK304-E | 611-140 |
| 43 | Q 6 | TRANSISTOR, 2N3906 | 611-022-1 | 44 | Q 7 | TRANSISTOR, 2N3904 | 611-066-1 |
| 45 | Q 8 | TRANSISTOR, KTC3198-Y | 611-001-1 | 46 | Q 9 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 47 | Q10 | TRANSISTOR, KTC3198-Y | 611-081-1 | 48 | Q11 | TRANSISTOR, KTC3198-Y | 611-001-1 |
| 49 | 012 | TRANSISTOR, 2 N3904 | 611-066-1 | 50 | Q13 | TRANSISTOR, 2N3994 | 611-066-1 |
| 51 | 014 | TRANSISTOR, 2 N3906 | 611-022-1 | 52 | Q15 | TRANSISTOR, 2 N2219 | 611-036 |
| 53 | Q16 | TRANSISTOR, 2N2985 | 611-054 | 54 | R 1 | RES C. F, 1/4W, 5\%, 33 | RDOBP3310. |
| 55 | R 2 | RES C. F, $1 / 4 \mathrm{~W}, 5 \%, 4.7 \mathrm{~K}$ | RD0BP472J | 56 | R 4 | RES M, F, 1/4W, $1 \%, 1 \mathrm{~K}$ | RMBP1001F |
| 57 | R 5 | RES M. F, $1 / 4 \%, 1 \%, 1 \mathrm{~K}$ | RMBP1001F | 58 | R 6 | RES C.F, 1/4W, $5 \%, 4.7 \mathrm{~K}$ | RD9BP472J |
| 59 | R 7 | RES C. F, 1/4W, $5 \%, 120$ | RD0BP121J | 60 | R 8 | RES C. F, 1/4W, 5\%, 470 | RDOBP471J |
| 61 | R 9 | RES C. F, $1 / 4 W, 5 \%, 470$ | RD9BP471J | 62 | R10 | RES C. F, $1 / 4 W, 5 \%, 100$ | RDOBP101J |
| 63 | R11 | RES M, F, 1/4W, 1\%, 10K | RMBP1902F | 64 | R12 | RES M, F, 1/4W, 1\%, 220 | RMBP2200F |
| 65 | R13 | RES M. F, 1/4W, 1\%, 10K | RMBP1092F | 66 | R14 | RES M.F, 1/4W, $1 \%, 1.5 \mathrm{~K}$ | RNBP1501F |
| 67 | R15 | RES M. F, 1/4W, $1 \%, 150 \mathrm{~K}$ | RMBP1503F | 68 | R16 | RES M.F, $1 / 4 \%, 1 \%, 330$ | RMBP3300F |
| 69 | R17 | RES C. F, 1/4W, $5 \%, 2 \mathrm{~K}$ | RD9BP202J | 70 | R18 | RES M, F, 1/4W, 1\%, 2 K | RMBP2901F |
| 71 | R19 | RES M. F, 1/4W, 1\%, 309K | RMBP3093F | 72 | R20 | RES M, F, 1/8W, $1 \%, 3 \mathrm{~K}$ | RMBP3001F |
| 73 | R21 | RES C. F, 1/4W, 5\%, 220 | RDOBP221J | 74 | R22 | RES M. F, $1 / 4 W, 1 \%, 1 \mathrm{~K}$ | RMBP1081F |
| 75 | R23 | RES C. F, 1/4W, $5 \%, 10$ | RDDBP190J | 76 | R24 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 1 \mathrm{~K}$ | RMBP1001F |
| 77 | R25 | RES M. F, 1/4W, $1 \%, 1 \mathrm{~K}$ | RMBP1001F | 78 | R26 | RES M. F, $1 / 4 \%, 1 \%, 10 \mathrm{~K}$ | RNBP1002F |
| 79 | R27 | RES M. F, 1/4W, 1\%, 820 | RMBP8200F | 80 | R28 | RES M. F, 1/4W, 1\%, 220 | RNBP22067 |
| 81 | R29 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 1 \mathrm{~K}$ | RMBP1061F | 82 | R30 | RES C. F, 1/4W, $5 \%, 220$ | RD9BP221J |
| 83 | R31 | RES M. F, 1/4W, 1\%, 10K | RMBP1062F | 84 | R32 | RES M. F, 1/4W, $1 \%, 1.5 \mathrm{~K}$ | RIMBP1501F |
| 85 | R33 | RES M. F, 1/4W, 1\%, 750 | RMBP7500F | 86 | R34 | RES M. F, 1/4W, 1\%, 360 | RMBP30607 |
| 87 | R35 | RES C. F, 1/4W, $5 \%, 7.5 \mathrm{~K}$ | RD9BP752J | 88 | R36 | RES M. F, $1 / 4 \mathrm{~W}, 1 \%, 2 \mathrm{~K}$ | RMBP2001F |
| 89 | R38 | RES M. F, 1/4W, 1\%, 750 | RMBP7506F | 98 | R39 | RES M. F, 1/4W, 1\%, 270 | RMBP2780F |

## (16). FUNCTION GENERATOR

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| NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ | NO. | FND No | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 91 | R48 | RES C. F, 1/4W, 5\%, 750 | RDEBP751J | 92 | R41 | RES M. F, 1/4W, 1\%, 5. 6K | RIMBP5601F |
| 93 | R42 | RES C. F, $1 / 2 \mathrm{~W}, 5 \%, 1 \mathrm{~K}$ | RDPCP102J | 94 | R43 | RES M, F, 1/4W, 1\%, 5. 6K | RUBP5601F |
| 95 | R44 | RES C.F, $1 / 4 \%, 5 \%, 10$ | RD0BP160J | 96 | R45 | RES C. F, 1/4W, 5\%, 510 | RDEBP511J |
| 97 | R46 | RES C. F, 1/4W, $5 \%$, 10 | RDOBP1903J | 98 | R47 | RES C. F, 1/4W, $5 \%$, 1 K | RDEBP102J |
| 99 | R48 | RES M. F, 1/4W, 1\%, 228 | RIMBP22b0F | 100 | R49 | RES M. F, 1/4W, 1\%, 12.1 | RMBP12R1F |
| 101 | R50 | RES M. F, 1/4M, $1 \%$, 1 K | RMBP1001F | 182 | R51 | RES C. F, $1 / 4 \mathrm{~W}, 5 \%, 68 \mathrm{~K}$ | RDQBP683 |
| 183 | R52 | RES C. F, 1/4W, $5 \%, 306$ | RD6BP301J | 104 | R53 | RES M. F, 1/4W, $1 \%, 1 \mathrm{~K}$ | RMBP1061F |
| 185 | R54 | RES M. F, 1/4\%, $1 \%$, 1 K | RMBP1001F | 106 | R55 | RES M. F, 1/4W, 1\%, 330 | RU14P3390] |
| 107 | R56 | RES C. F, 1/4W, $5 \%, 750$ | RD6BP751J | 188 | R57 | RES C. F, 1/4W, $5 \%, 4.7$ | RDOBP4R7J |
| 189 | R58 | RES C. F, $1 / 2 W, 5 \%, 100$ | RDPCP101J | 110 | R59 | RES C. F, 1/2W, $5 \%, 100$ | RDPCP101J |
| 111 | R60 | RES C. F, $1 / 4 W, 5 \%, 4.7$ | RDEBP4R7J | 112 | R61 | RES M. F, 1/4W, $1 \%, 150$ | RUBP1590F |
| 113 | R62 | RES M. F, 1/4W, 1\%, 430 | RMBP43907 | 114 | R63 | RES C.F, 1/4W, $5 \%, 22$ | RDEBP2z80 |
| 115 | S1 | SW PUSH, SPUN-30 | 521-980 | 116 | S2 | SW PUSH, SPUN-70 | 521-294 |
| 117 | U1 | IC OP AMP, GL324 | 591-131-9 | 118 | U2 | IC OP ANP, GL324 | 591-131-9 |
| 119 | U3 | IC TTL GD74S60 | 591-275-9 | 128 | U4 | IC SN75107A | 591-316-1 |
| 121 | VR1 | RES VAR, V16L5DS(E113D-B2544) | 571-312-1 | 122 | VR2 | RES SR, VG968TLiB-506B | 572-319-1 |
| 123 | VR3 | RES SR, VG068TL1B-1KB | 572-315-1 | 124 | VR4 | RES SR, VG968TL1B-106B | 572-327 |
| 125 | VR5 | RES SR, VG968TL1B-109kB | 572-313-1 | 126 | VR6 | RES SR, VG968TL1B-1KB | 572-315-1 |
| 127 | VR7 | RES SR, VG968TL1B-2KB | 572-318-1 | 128 | VR8 | RES VAR, K161106-10kB, $\mathrm{L}=15 \mathrm{MM}$ | 571-056-1 |
| 129 | W1 | WIRING HARNESS, WHFG184 | 550-721-A |  |  |  |  |

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| NO. | FND NO | DESCRIPTION \& SPEC. | P / N | NO. | FND NO | DESCRIPTION \& SPEC. | $\mathrm{P} / \mathrm{N}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | SHOULDER BUSHING | 919-603 | 2 |  | INSULATOR SILICON APEX-AR | 919-016 |
| 3 | F101 | FUSE 250V1A, MF51NM TYPE | 563-841 | 4 | L101 | ROTATION COIL | 638-965 |
| 5 | P101 | CONNECTOR, BNC (CH1 OUT) | 531-164 | 6 | P102 | CONNECTOR, BNC (EXT TRG) | 531-164 |
| 7 | P103 | CONNECTOR, BNC (EXT BLANKING) | 531-164 | 8 | P184 | TERMINAL, PROBE ADJUST | 539-010 |
| 9 | P105 | CONNECTOR, BNC (CH1. X ) | 531-164 | 18 | P106 | CONNECTOR, BNC (CH2. Y) | 531-164 |
| 11 | P107 | AC INLET, BACI-06 BELTON | 535-038 | 12 | P108 | TERMINAL, GROUND 2-948 | 537-018 |
| 13 | P109 | CONNECTOR, BNC ( $50-\mathrm{OHM}$ OUT) | 531-164 | 14 | P1301 | CONNECTOR WAFER, LW-0640-04 | 531-683-7 |
| 15 | P1392 | SOCKET, CRT | 535-917 | 16 | R260 | RES C. F, 1/4W, $5 \%, 10$ | RDCBP100] |
| 17 | R300 | RES C. F, $1 / 4 W, 5 \%, 10$ | RD9BP1003 | 18 | SCD | PCB, FUNCTION GENERATOR BOARD | 513-531 |
| 19 | SCD2 | PCB, VERTICAL BCARD | 513-546 | 28 | SC06 | PCB, HORIZONTAL BOARD | 513-547 |
| 21 | SC11 | PCB, CRT CONTROL BOARD | 513-468 | 22 | SC13 | PCB, CRT SOCKET BOARD | 513-467 |
| 23 | T101 | POWER TRANSFORMER, OS-9880 | 622-040 | 24 | V101 | CRT, 150BTB31A | 631-0807-8 |
| 25 | WH199 | WIRING HARNESS, WH109 | 550-629-A | 26 | WH109-1 | WIRING HARNESS, WH109-1 | 551-629-B |
| 27 | WH115-A | WIRING HARNESS, WH115-A | 550-635-A | 28 | WH115-B | WIRING HARNESS, WH115-B | 550-635-B |
| 29 | WH115-C | WIRING HARNESS, wH115-C | 550-635-C | 39 | WH124 | WIRING HARNESS, wH124 | 551-643-A |
| 31 | WH126 | WIRING HARNESS, WH126(LED) | 550-645-A | 32 | WH128 | WIRING HARNESS, WH128 | 550-647-A |
| 33 | WH130 | WIRING HARNESS, wH130 | 550-649-A | 34 | wH139 | WIRING HARNESS, WH13@ | 550-649-A |
| 35 | WHFG101 | WIRING HARNESS, WHFG101 | 550-718-A | 36 | WHFG102 | WIRING HARNESS, WHFG162 | 556-719-A |
| 37 | WHFG103 | WIRING HARNESS, wHFG103 TTL | 550-720-A | 38 | WHFG105 | WIRING HARNESS, CH1 OUT | 550-722-A |
| 39 | Y+Y- | WIRING HARNESS, WH123 | 550-654-A |  |  |  |  |

PART-LISTS of MODEL OS-9820G Rev. B // The End
Printed Date : 1993. 3. 5


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13. MECHANICAL PARTS LIST \& EXPLODED VIEW

| 순 번 | PART NO | DESC | Q' TY | REMARK |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 219-190 | COVER, TOP | 1 |  |
| 2 | 219-191 | COVER, BOTTOM | 1 |  |
| 3 | 215-134 | FRONT CASE | 1 |  |
| 4 | 242-278 | FRONT PLATE | 1 |  |
| 5 | 227-098 | FRAME - MID | 1 |  |
| 6 | 227-100 | FRAME - L | 1 |  |
| 7 | 227-999 | FRAME - R | 2 |  |
| 8 | 242-275-1R2 | REAR PLATE | 1 |  |
| 9 | 242-279 | SHIELD PLATE | 1 |  |
| 10 | 511-465-F | V-B/D ASS' $Y$ | 1 |  |
| 11 | 511-466-F | H-B/D ASS' $Y$ | 1 |  |
| 12 | 511-531-A | F/G B/D ASSY | 1 |  |
| 13 | 511-468-A | CONTROL B/D ASS'Y | 1 |  |
| 14 |  |  | 1 |  |
| 15 |  |  |  |  |
| 16 | 511-467-A | CRT SOCKET B/D ASSY | 1 |  |
| 17 |  |  |  |  |
| 18 |  |  |  |  |
| 19 |  |  |  |  |
| 20 | 229-ø25 | CRT BASE | 1 |  |
| 21 | 235-238 | CONTROL BKT | 1 |  |
| 22 | 242-281 | SHIELD PLATE | 1 |  |
| 23 | 873-623 | $\mu$-METAL PLATE | 1 |  |
| 24 | 358-047 | RUBBER, CRT WRAP | 1 |  |
| 25 | 556-012 | TIE WRAP, L=190mm | 1 |  |


| 순 번 | PART NO | DESC | Q' TY | REMARK |
| :---: | :---: | :---: | :---: | :---: |
| 26 | 631-007-9 | CRT, 150BTB31A | 1 |  |
| 27 | 638-005 | ROTATION COIL | 1 |  |
| 28 |  |  |  |  |
| 29 |  |  |  |  |
| 30 | 247-145 | FRONT PANEL | 1 |  |
| 31 | 587-643-2 | FILTER, GRAY | 1 |  |
| 32 | 265-015 | CRT MTG BLOCK | 4 |  |
| 33 | 235-119 | CRT BAND (1) | 1 |  |
| 34 | 358-ø3ø-1 | RUBBER, CRT BAND | 2 |  |
| 35 | 235-ø2ø | CRT BAND (2) | 1 |  |
| 36 | 277-675-7 | LABEL, GOLD STAR | 1 |  |
| 37 | 358-026-1 | STAND STOPPER | 2 |  |
| 38 | 818-0ø1 | STAND BAR | 1 |  |
| 39 | 397-002-1 | DOWN FOOT | 2 |  |
| 40 | 566-461 | HEAT SINK | 2 |  |
| 41 | 239-032-7 | NYLON SUPPORT L=22. $\emptyset$ | 1 |  |
| 42 | 219-192 | H/V COVER | 1 |  |
| 43 | 242-273 | H/V PLATE | 1 |  |
| 44 | 397-001-1 | REAR FOOT | 4 |  |
| 45 | 239-032-1 | NYLON SUPPORT L=5. $\emptyset$ | 2 |  |
| 46 | 535-038 | POWER INLET | 1 |  |
| 47 | 622-040 | TRANSFORMER | 1 |  |
| 48 | 317-649 | REINFORCED NUT | 4 |  |
| 49 | 369-Ø38-1 | KNOB POWER S/W | 1 |  |
| 50 | 369-107 | KNOB EXTENTION ROD | 2 |  |


| 순 번 | PART NO | DESC | Q' TY | REMARK |
| :---: | :---: | :---: | :---: | :---: |
| 51 | 367-427-1 | HANDLE, EPDM | 1 |  |
| 52 | 367-427-2 | HANDLE COVER | 2 |  |
| 53 | 399-006 | EARTH STRIP | 1 |  |
| 54 |  |  |  |  |
| 55 |  |  |  |  |
| 56 |  |  |  |  |
| 57 | 369-103 | KNOB 5, AT/D | 1 |  |
| 58 | 369-102 | KNOB 4, V/D | 2 |  |
| 59 | 369-104 | KNOB 6, L/H | 2 |  |
| 60 | 369-055-1 | KNOB PUSH | 10 |  |
| 61 |  |  |  |  |
| 62 | 369-100 | KNOB2 | 5 |  |
| 63 | 369-101 | KNOB3 | 4 |  |
| 64 | 539-010 | TERMITAL CAL OUT | 1 |  |
| 65 | 537-618 | TRRMITAL Z-948 | 1 |  |
| 66 | 531-164 | BNC CONNECTOR | 6 |  |
| 67 | 919-ø23 | INSULATOR SILICON | 2 |  |
| 68 | 919-016 | INSULATOR SILICON | 5 |  |
| 69 | 919-003 | SHOULDER BUSHING | 5 |  |
| 70 |  |  |  |  |
| 71 | 588-025 | LAMP HOLDER | 1 |  |
| 72 | MBC03-06J | BIND HEAD SCREW | 32 |  |
| 73 | MCC04-12U | C'SK HEAD SCREW | 2 |  |
| 74 | MPC03A16J | ASSEMBLED SCREW | 2 |  |
| 75 | MCC03-12U | C'SK HEAD SCREW | 4 |  |


| 순 번 | PART N0 | DESC | Q' TY | REMARK |
| :---: | :---: | :---: | :---: | :---: |
| 76 | MPC03A08J | ASSEMBLED SCREW | 10 |  |
| 77 | 277-001 | LABEL, DANGER H. V | 1 |  |
| 78 | МСТØ3-06J | C'SK HEAD TAPTITE | 2 |  |
| 79 | MBTø3-06C | TAPTITE SCREW | 5 |  |
| 80 | MPC64A12J | ASSEMBLED SCREW | 4 |  |
| 81 | MBCø4-ø8J | BIND HEAD SCREW | 3 |  |
| 82 | 313-009-1 | RING NUT M7 | 2 |  |
| 83 | 319-001-1 | BLIND RIVET | 19 |  |
| 84 | 919-øø8-1 | INSULATOR (1) | 1 |  |
| 85 | 919-9ø8-2 | INSULATOR (2) | 1 |  |
| 86 | 537-041 | GROUND LUG, M6 | 1 |  |
| 87 | NHC06-øøJ | HEXAGON NUT | 1 |  |
| 88 | 319-øø7 | SNAP RIVET | 2 |  |
| 89 |  |  |  |  |
| 90 |  |  |  |  |
| 91 |  |  |  |  |
| 92 |  |  |  |  |
| 93 |  |  |  |  |
| 94 |  |  |  |  |
| 95 |  |  |  |  |
| 96 |  |  |  |  |



Leere Seite


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