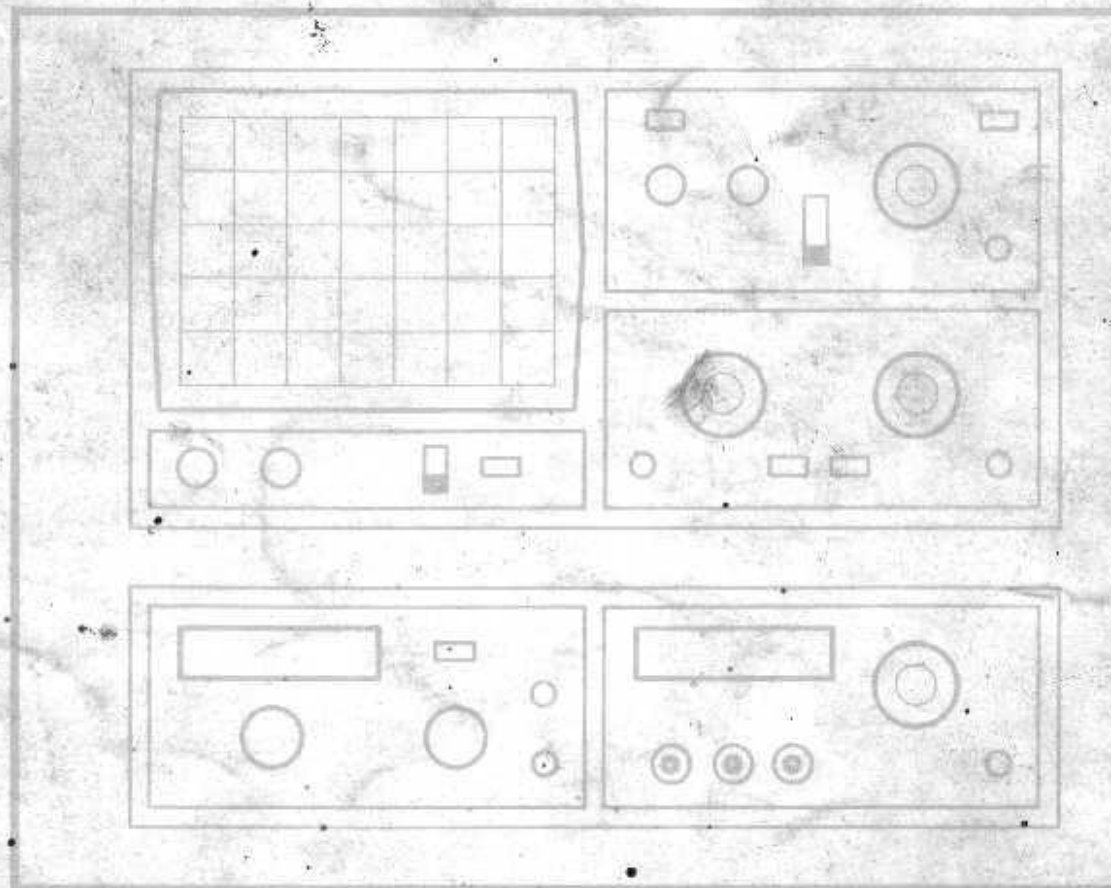


HAMEG

Instruments

MANUAL



Technical Data P 1
Accessories Z 1

General Information

Operating Conditions M 1
 Use of tilt handle M 1
 Care and maintenance M 1
 Warranty M 2

Front Panel Elements

Folder with Front View M20,21

Operating Instructions

Mains/Line Voltage change M 3
 Switching on and setting up M 3
 Trace alignment M 4
 Signal displays M 4
 Connection of test signal M 4
 High frequency signals M 5
The vertical axis M 5
 Y amplifiers and attenuators M 6
 Modes of channel operation M 6
 Selection of operating mode M 6
 Overscan indication M 6
 Probe adjustment M 7
 Amplitude measurement M 7
 AC/DC measurements M 8
 Differential measurements M 9
The horizontal axis M 9
 The timebase M 9
 Timebase triggering M10
 Trigger controls M11
 Trigger coupling M11
 Hold-off control M12
 Sweep Delay M12
 Operation of DELAY facility M13
 Time and frequency measurement M14
 Measurement of risetime M15
 CRT beam modulation M16
 Timebase signal output M17
 Y output M17
 Component Tester M17
 Test patterns (Component Tester) M20

Performance Tests

Test equipment T 1
 Intensity and focus T 1
 Astigmatism T 1
 Trace alignment T 1
 Internal power supply check T 2
 Vertical axis T 2
 Vertical amplifier symmetry and drift T 3
 Vertical channel calibration T 4
 Frequency response T 4
 Frequency compensation of
 Y-input attenuators T 4



Vertical amplifier output T 5
 Timebase calibration T 5
 Hold-off check T 6
 Trigger checks T 6
 Trigger coupling checks T 7
 Sweep delay T 7
 Trace expansion check T 8
 Z-modulation T 8
 Component Tester check T 8

Circuit Diagrams

Block Diagram D 1
 Identification of electrical Components D 2
 Y-Input, Attenuator and Y-Preamplifier
 Ch.I and Ch.II D 3
 Y-Intermediate Amplifier, Channel Flip-Flop,
 Gates, Chopper Generator D 4
 Components Locations Y-Board D 5
 Y-Final Amplifier,
 Component Locations YF and Y01 D 6
 Trigger Circuit, Delay Circuit D 7
 Timebase Circuit, X-Final Amplifier, Calibrator D 8
 Component Locations TB-Board D 9
 Power Supply, Unblanking Circuit, CRT Circuit D10
 Component Locations Z-, Calibrator-
 Delay- and TR-Board D11
 Adjusting Advices D12

Adjusting Plan A 1

Specification

Operating Modes

Channel I, Channel II, Channel I and II alternate or chopped (chop frequency ≈ 0.5 MHz), sum or difference Ch. II \pm Ch. I (with Ch. I INV. button)
X-Y mode: same sensitivity in both directions.

Vertical Deflection (Y)

Bandwidth of both channels
 DC to 60 MHz (-3 dB), DC to 85 MHz (-6 dB)
 Risettime: ≈ 5.8 ns. Overshoot: max. 1%
Deflection coefficients: 12 calibrated steps, 5 mV/cm to 20 V/cm in 1-2-5 sequence, with variable control 2.5:1 up to at least 50 V/cm. Accuracy in calibrated position: $\pm 3\%$.
Y-Magnification x5 calibrated to 1 mV/cm, bandwidth: DC to 5 MHz (-3 dB).
Input impedance: 1 M Ω || 30 pF.
 Input coupling: DC-AC-GND.
 Input voltage: max. 400 V (DC + peak AC).
Y-Output from Ch. I or Ch. II: ≈ 45 mV/cm into 50 Ω .
 Y-Over-scanning indication: with 2 LEDs.
Delay line: to view leading trigger edge.

Timebase

Time coefficients: 23 calibrated steps, 50 ns/cm to 1 s/cm in 1-2-5 sequence, with variable control 2.5:1 to at least 2.5 s/cm, with **X-Magnification x10** ($\pm 5\%$) to 5 ns/cm. Accuracy in calibrated position: $\pm 3\%$.
Hold-off time: variable control 10:1.
 Ramp output: approx. 5 V (on rear panel).
Trigger system: Automatic (peak-to-peak value) or Normal Trig. LED indication for trig. action.
Single sweep: Single-Reset buttons with LED ind. Slope: positive or negative.
 Sources: Ch. I, Ch. II, alternate Ch. I/II, line, external.
 Coupling: AC-DC-HF-LF (TV frame).
Threshold: internal 5 mm, external 50 mV.
 Bandwidth: DC to at least 80 MHz.
Sweep delay: 7 decade steps, 100 ns to 0.1 s, with variable fine control, approx. 10:1 to 1 s.
 Modes: Search, Delay, With LED indication.

Horizontal Deflection (X)

Bandwidth: DC to 5 MHz (-3 dB)
 Input: via Ch. II (see Y deflection spec.).
X-Y phase shift: $< 3^\circ$ up to 120 kHz.

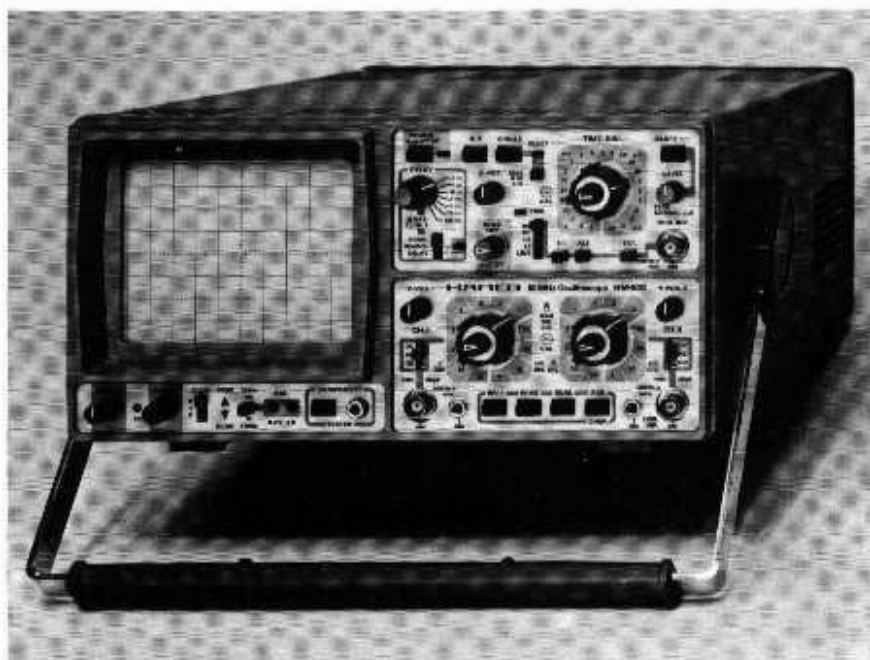
Component Tester

Test voltage: max. 8.5 V rms (open circuit)
Test current: max. 24 mA rms (shorted).
Test frequency: 50 or 60 Hz (line frequency).
 One test lead is grounded (Safety Earth).

General Information

Cathode-ray tube: D14-370 P31/113R, P7/113R optional (long decay characteristic), internal graticule 8 x 10 cm.
 Total accelerating potential: approx. 15 kV.
 Graticule illumination: three-position switch.
 Trace rotation: adjustable on front panel.
 Z-Modulation input: positive TTL level = bright.
Calibrator: square-wave generator, ≈ 1 kHz/1 MHz switchable, risetime < 5 ns, for probe compensation, output voltages: 0.2 V and 2 V $\pm 1\%$.
Regulated DC power supplies: all voltages.
Protective system: Safety Class I (IEC 348).
 Line voltages: 110, 125, 220, 240 V AC.
 Permissible line fluctuation: $\pm 10\%$.
 Line frequency range: 50 to 400 Hz.
Power consumption: approx. 43 Watts.
 Weight: approx. 7.5 kg. Color: techno-brown.
 Cabinet (mm): **W** 285, **H** 145, **D** 380.
 Lockable tilt handle.

Subject to change.



60 MHz Multifunction Oscilloscope

Y: 2 channels, DC-60 MHz, max. 1 mV/cm, delay line;
X: 2.5 s/cm-5 ns/cm incl. x10 magnification, delayed sweep;
triggering up to 80 MHz; var. hold-off time; Component Tester.

The new **HM 605** is a truly **versatile scope** satisfying a wide variety of exacting requirements in **laboratory, production, and service**. The maximum input sensitivity of **1 mV/div.** facilitates the display of extremely low-level signals. Despite their high sensitivity, the HM 605's vertical amplifiers are of **excellent stability and low drift** design with not more than 1% overshoot.

The built-in **delay line** permits viewing of the trigger edge at all times. The **overscan feature** indicates if any part of the trace passes the vertical limits of the CRT screen. An **analog Y-output**, switchable to Channel I or II, allows further processing of the signal.

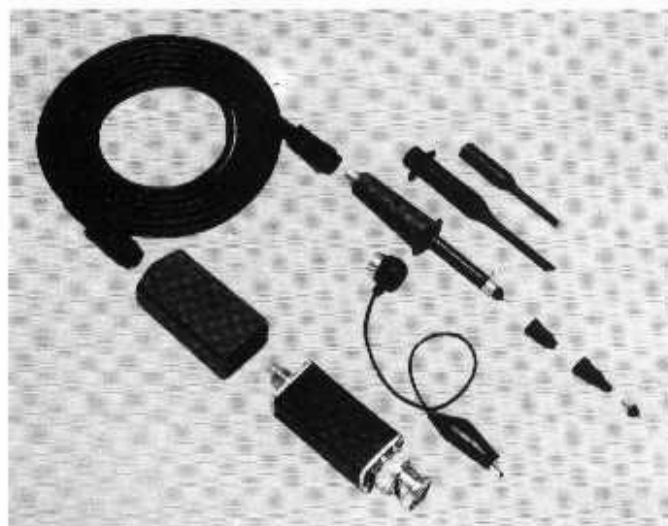
Reliable triggering is ensured up to at least **80 MHz**, and trigger facilities include vertical mode **alternate triggering**, line trigger and single sweep operation. Other trigger features are **variable hold-off time**, RF- and LF-filters at any sweep speed for TV frame and line displays, as well as normal and **automatic peak-value triggering**. An LED indicates when the sweep is triggered. Sweep ranges from **5 ns/div. to 2.5 s/div.** ensure optimum resolution of slow and fast signals. The **variable sweep delay** facility enables any section of the waveform to be expanded by **1000** and more for detailed signal analysis. A rectangular **14 kV CRT** with illuminated graticule provides exceptionally bright and sharp displays.

A **unique feature** for scopes in this price range is the built-in **switchable 1 kHz/1 MHz squarewave generator** providing **0.2 V** and **2 V** calibration signals with a risetime < 5 ns. It is now possible to self-test instantly the transient response of the vertical amplifiers and compensation of **modular attenuation probes** for utilization of the **full bandwidth of scope and probe**.

A **Component Tester** is also incorporated. The HM 605's **outstanding price/performance capability** is not likely to be matched by similar products in the near future.

Accessories optional

Probes: 1X, 10X, 10X(HF), 100X, 1X/10X; **demodulating probe;**
test cables BNC-BNC and banana-BNC; 50 Ω BNC termination;
4-Channel Amplifier; viewing hood; carrying case; etc.



Modular Probes

The clear advantage over ordinary probes are field replaceable parts and the **HF-compensation feature** on the 10:1 attenuator probes. For the first time, probes in this price range allow adjustments of their HF-characteristics to match individually the input impedance of each scope. This is particularly important for scopes with higher bandwidths (>50MHz), as otherwise strong overshoot or rounding may occur, when measuring fast-rising square-waves. An exact HF-compensation, however, is only possible with square-wave generators having a risetime <5ns. The HM204-2, HM208 and HM605 already feature such a calibration generator. For other oscilloscopes, it is available as accessory item HZ60. At present the following Modular Probes are available:

Type	HZ50	HZ51	HZ52	HZ53	HZ54 selectable
Attenuation Ratio	1:1	10:1	10:1 (HF)	100:1	1:1 / 10:1
Bandwidth min. (MHz)	30	150	250	150	10 / 150
Risetime (ns)	11	<2	<1.4	<2	35 / <2
Imp. Capacitance (pF)	45	18	18	6.5	40 / 18
Imp. Resistance (MΩ)	1	10	10	100	1 / 10
Imp. Voltage max. (V _{pp})	600	600	600	1200	600
Cable Length (m)	1.2	1.2	1.5	1.5	1.2

Demodulator Probe

HZ55

Special probe for AM-demodulation and wobulator measurements. HF-Bandwidth 100kHz - 500MHz (±1dB). AC Input Voltage 250mV - 50V_{rms}. DC Isolation Voltage 200V DC including peak AC. Cable length 1.2m.

Conventional Probes

These popular standard probes are well suited for all oscilloscopes up to 50MHz bandwidth.

Type	HZ30	HZ35	HZ36 selectable
Attenuation Ratio	10:1	1:1	1:1 / 10:1
Bandwidth min. (MHz)	100	10	10 / 100
Risetime (ns)	3.5	35	35 / 3.5
Imp. Capacitance (pF)	13	47	47 / 13
Imp. Resistance (MΩ)	10	1	1 / 10
Imp. Voltage max. (V _{pp})	600	600	600
Cable Length (m)	1.5	1.5	1.5

Test Cable – 4mm Banana

HZ32

Coaxial test cable, length 1.15m, characteristic impedance 50Ω, cable capacitance 120pF. Input voltage max. 500V_{pp}.

Test Cable BNC-BNC

HZ34

Coaxial test cable, length 1.2m, characteristic impedance 50Ω, cable capacitance 126pF. Input voltage max. 500V_{pp}.

Adapter 4mm Banana to BNC

HZ20

Two 4mm binding posts (19mm between centers) to standard BNC male plus. Input voltage max. 500V_{pp}.

50Ω Through-Termination

HZ22

For terminating systems with 50Ω characteristic impedance. Maximum load 2W. Max. voltage 10V_{rms}.

Carrying Cases

For HM203 and HM203-3	HZ42
For HM312, HM412, HM512, and HM705	HZ43
For HM307, HZ62, and HZ64	HZ44
For HM103	HZ45
For HM203-4, HM203-5, HM204, HM204-2, HM208 and HM605	HZ46

Viewing Hoods

HZ47

For HM203, HM204, HM208, HM605, HM705, HM808, HM312, HM412, HM512, and HM812.

Scope Tester

HZ60

For checking the Y amplifier, timebase, and compensation of all probes, the HZ60 provides a crystal-controlled, fast-rising (typ. 3ns) square-wave generator with switchable frequencies of 1, 10, 100kHz, and 1MHz. Three BNC outputs provide signals of 25mV_{pp} into 50Ω, 0.25V_{pp} and 2.5V_{pp} (open circuit for 10X and 100X probes); accuracy ±1%. Battery-powered or AC supply operated (optional).

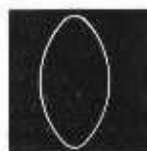
Component Tester

HZ65

Indispensable for trouble-shooting in electronic circuits. Single component and in-circuit tests are both possible. The HZ65 operates with all scopes, which can be switched to X-Y operation (ext. horizontal deflection). Non-destructive tests can be carried out on almost all semiconductors, resistors, capacitors, and coils. Two sockets provide for quick testing of the 3 junction areas in any small power transistor. Other components are connected by using 2 banana jacks. Test leads supplied.

Examples of Test Displays

Short-circuit Capacitor 33µF Junction E-C Z-diode <8V



General Information

This instrument is designed and tested according to international safety standards (IEC 348) and has left the factory in a perfectly safe condition. To preserve this state and to ensure operation without danger, the user must observe all advice and warning notices given in this manual and which are marked on the instrument.

The case, chassis and all measuring terminals are connected to the safety earth conductor (ground). The instrument operates according to Safety Class I (three-conductor AC power cable). The grounded accessible metal parts (case, sockets, jacks) and the power line circuit of the HM605 have been tested for insulation breakdown with 1500V/50Hz.

Under certain conditions, 50Hz or 60Hz hum voltages can occur in the measuring circuit due to the interconnection with other line powered equipment or instruments. This can be avoided by using an isolation transformer between the line outlet socket and the power plug of the HM605.

Without an isolation transformer, the instrument's power cable must be connected with an approved three-pin electrical supply plug (line, neutral, ground), which meets the International Electrotechnical Commission (IEC) safety standards. The safety ground connector must always be connected.

When displaying waveforms where the "low level" side of the signal is at a high potential, even with the use of a protective isolation transformer, it should be noted that this potential is connected to the oscilloscope's case and other accessible parts.

High voltages are dangerous. In this case, special safety precautions must be taken, which must be supervised by qualified personnel.

Operator's safety

Most cathode ray tubes develop X-rays, but with the HM605, the dose equivalent rate falls far below the maximum permissible value of 36pA/kg (0.5mR/h).

Operating Conditions

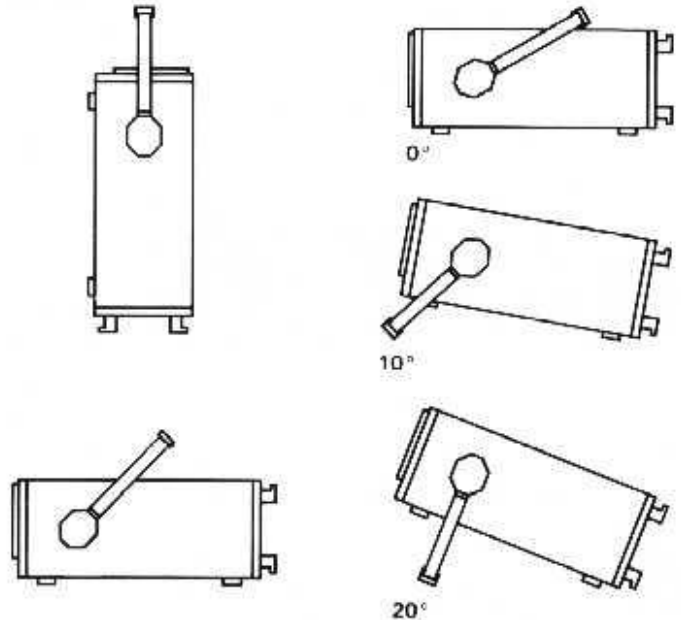
The permissible ambient temperature range during operation is +10 °C... +40 °C. The permissible ambient temperature range for storage or transportation is -40 °C... +70 °C.

If condensed water exists in the instrument it should be acclimatized before switching on. In some cases (e.g. extremely cold oscilloscope) two hours should be allowed before the instrument is put into operation. The instrument should be kept in a clean and dry room and must not be operated in explosive, corrosive, dusty, or moist environments. The oscilloscope can be operated in any position,

but the convection cooling must not be impaired. For continuous operation the instrument should be used in the horizontal position, preferably tilted upwards, resting on the tilt handle.

Use of tilt handle

The handle of the oscilloscope can be fixed in four positions, two for use as a carrying handle and two positions as a tilt stand.



Handle in carrying positions

Care and maintenance

The HM605 Oscilloscope was designed, manufactured and tested by HAMEG to meet the highest standards of technology.

It is important, however, that the oscilloscope is kept in a condition that can offer long and reliable operation.

Please follow the simple hints given below to ensure long and reliable operation of the HAMEG HM605.

Care – in use

- Operate the oscilloscope on correct mains supply.
- When in operation, the oscilloscope should be stood on its tilt handle so that maximum convection cooling is possible.
- Switching the oscilloscope **ON** and **OFF** at short intervals of time stresses the cathode of the CRT and should therefore be avoided.
- To reduce risk of damage to the CRT's fluorescent screen, the intensity setting should be set at the minimum usable level. **Particular care is required when a single spot is displayed.**
- Store all oscilloscope accessories in a safe place and

-
- keep them in good condition.
 - Make regular performance tests.
(See section 4, HM605 Performance Tests)

Cleaning

Keep the oscilloscope free from dust and dirt. Dust front panel and case with a camel hair brush or a lint free cloth.

Do not use any solvents. Use only water with a fine soap and soft cloth, if cleaning is required. Never apply water directly.

Clean the CRT screen as often as possible with a damp cloth.

Storage

Store the oscilloscope in a clean, dry area of moderate temperature. Cover the instrument with a suitable cloth or replace it in the original carton to prevent deposits of dust.

Warranty

Before shipment, each oscilloscope passes a 10-hour quality control test.

HAMEG warrants all its instruments against defects in workmanship and materials for a period of two years from the date of purchase. This warranty is only valid where there is no damage caused by accidents, negligence, mis-application, or repairs or modification attempted by any person other than an authorized **HAMEG** dealer. This warranty is only valid with the original purchaser. **HAMEG** is not liable for consequential damages.

In the event that any fault does occur during the warranty period, the instrument should be returned in the original packing, post paid, and must be accompanied by a brief description of the problem encountered and date and place of purchase.

To ensure rapid service, please attach a clearly written tag showing name, department, address and telephone number to where the instrument has to be returned.

HAMEG service support

HAMEG offers an extensive service support programme, which meets the needs of all customers requiring warranty and after sales-service.

Services available in the **HAMEG** Service Programme include technical advice, information, repair and calibration, and the supply of spare parts and specialized equipment.

HAMEG has developed this service on a world-wide basis and therefore has support facilities in most parts of the

world. All service facilities can be contacted by telephone, most of them also by telex, and they are ready to provide the assistance and support required.

A list of **HAMEG** service offices is included on the back cover of this manual.

Operation Instructions

General

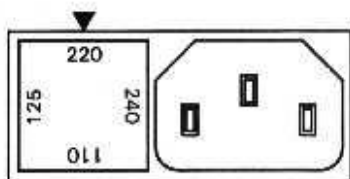
The HM 605 is just as easy to use as all other HAMEG oscilloscopes. The well designed and logical layout of front panel controls, indicators, and connectors ensure that the user will quickly learn how to operate the instrument. It must be stressed, however, that even experienced users and those new to the HM 605 are advised to read the instructions contained in this manual, before connecting the instrument to the power supply.

This manual contains important information which will enable all operators to obtain the maximum benefit and use from the HM 605 oscilloscope.

Connection to mains supply

Before connecting this oscilloscope to the mains supply check that it is set to the correct mains/line voltage. This oscilloscope operates from 110V, 125V, 220V, or 240V AC single phase, 50-60Hz, mains supply. On delivery, the instrument is set to operate from 220V \pm 10% (50-60Hz) line voltage, as indicated by the small "arrow" on the power plug-in-unit located at the rear of the instrument.

See Fig. 1 below



To change the operating voltage setting of the instrument to suit the local mains/line voltage, lever out the fuse holder in the square top plate, using a small screwdriver blade and turn it until the local mains/line voltage indication appears below the arrow. Replace the fuse holder in the selected position.

The power fuse must be rated according to the selected line voltage. If necessary replace it with the correct fuse as listed below:

<u>Line/mains Voltage</u>	<u>Fuse Rating</u>
110V \pm 10%	T 0.63 Amp
125V \pm 10%	T 0.63 Amp
220V \pm 10%	T 0.315 Amp
240V \pm 10%	T 0.315 Amp

Caution

The instrument must be disconnected and secured against unintentional operation. Investigate any suspicions that safe operation is not possible.

These could be

- if the instrument has visible damage,
- if the instrument has loose parts,
- if the instrument does not function,
- after a long storage under unfavourable circumstances (e.g. in moist environments),
- after hard transportation stress (e.g. in poor packaging).

Switching on and setting up (Refer to Fig. 20)

Preliminary checks

Before connecting power to the oscilloscope the following simple procedures should be performed:

- Check that instrument is set to correct mains/line voltage.
- Place instrument on a clear table or bench in a horizontal position, resting on tilt handle, to provide for maximum convection cooling.
- Check that all pushbutton switches are in OUT position, i.e. released.
- Rotate all variable controls with arrows, i.e. timebase fine control, Hold Off, Y I and Y II fine control, fully clockwise to CAL position.
- Set all other variable controls with marker lines to their mid-range position (marker line pointing vertically). See Fig. 20, (Front View).
- LEVEL control should be set to AT position, i.e. depressed.
- Slide switches TRIG and DELAY should be set to AC and NORM, respectively.
- Signal coupling slide switches for CH. I and CH. II should be set to GD position (input grounded).

Switch on and preliminary adjustments

- Switch on oscilloscope by depressing red POWER pushbutton. A yellow LED will illuminate to indicate that instrument is switched on.
- The trace, displaying one base line, should be visible after a short warm-up period of 10 seconds.
- Adjust Y POS I control to position base line.
- Adjust INTENS (intensity) and FOCUS for optimum brightness and sharpness of trace.

The oscilloscope is now ready for use. If only a spot appears (CAUTION - CRT phosphor can be damaged), reduce intensity and check that X-Y pushbutton is in released (out) position.

Caution

Intensity setting

To obtain maximum life from the cathode-ray tube, the

minimum intensity setting necessary for the measurement should be used. Particular care is required when a single spot is displayed. A very high intensity may cause damage to the fluorescent screen of the CRT.

If no trace appears, perform each of the following procedures until the cause is located:

- Increase INTENS (Intensity) control by slowly rotating it in a clockwise direction. Return it to the centre position if trace does not appear.
- Check OVERSCAN indicators. If either is illuminated, adjust Y POS I control until Overscan indicator is no longer illuminated.
- Recheck position of all controls as described for preliminary checks, especially LEVEL control.

With no input signal, the trace will only be displayed if the LEVEL control is set to the PEAK position (Automatic Triggering) i.e. depressed.

Trace alignment

When the oscilloscope is set up for operation, the horizontal trace position may not exactly align with the horizontal centre line of the graticule. This could be due to the Earth's magnetic field and cannot be completely avoided, even though the CRT is shielded with Mu-metal. Corrections can be made to the trace angle by adjustment of the TR (Trace Rotation) control located on the front panel, using a small screw driver.

Signal displays

General

All types of signals in the frequency range from DC to 60MHz can be displayed on the HM605. The display of simple electrical processes such as sinusoidal AF and RF signals or ripple voltage poses no problems.

When square- or pulse-waveforms are displayed, the harmonic content of these signals must also be transmitted. In this case the bandwidth of the vertical amplifier must be much higher than the repetition rate of the signal. An accurate evaluation of such signals with the HM605 is therefore only possible up to a maximum repetition rate of 6MHz.

Operating problems may sometimes occur when composite signals are to be displayed, especially if they do not contain any level components and a repetition frequency, which is suitable for triggering. This occurs, for example, with bursts. To obtain a stable triggered display in these cases, use NORM triggering, timebase variable control and/or the HOLD OFF control.

Video signals are relatively easy to trigger. When investigating these signals at frame rate, the TRIG. selector slide switch has to be set to the LF position (low-pass filter). In this mode, the more rapid line pulses are attenuated so that, with appropriate triggering level adjustment, triggering can easily be carried out on the leading or trailing edge of the frame synchronizing pulse.

For optional operation as a DC or AC voltage amplifier, each channel is provided with a DC-AC input coupling switch. The DC position should only be used with an attenuator probe or at very low frequencies, or if the measurement of the DC voltage content of the signal is absolutely necessary.

When investigating very low-frequency pulses, the flat tops may be sloping with AC coupling. In this case, DC operation is preferred, provided the signal voltage is not superimposed on a too high DC voltage level. Otherwise, a capacitor of adequate capacitance must be connected to the input of the vertical amplifier (with DC coupling). This capacitor must have a sufficiently high breakdown voltage rating. DC operation is also recommended for the display of logic and pulse signals, particularly if the pulse duty factor changes during operation. DC voltage can only be measured in the DC position of the input coupling switch.

Connection of test signal

The signal to be displayed should be connected to the vertical input of the oscilloscope by means of a shielded test cable, e.g. HZ32 or HZ34, or by probes (HZ50 - HZ55). The use of these shielded cables with high impedance circuits is only recommended for relatively low frequencies (up to approx. 50kHz). For higher frequencies, and when the signal source is of low impedance, a cable with characteristic impedance (usually 50 Ohm) or probes are recommended.

When investigating square or pulse waveforms, a resistor equal to the characteristic impedance of the cable must also be connected across the cable directly at the Y-input of the oscilloscope. When using a 50 Ohm cable, such as the HZ34, a 50 Ohm through-termination type HZ22 is available from HAMEG.

When observing square or pulse waveforms with fast risetimes, transient phenomena on the edges and top of the signal may become visible if the correct termination is not used. Note, that the 50 Ohm through-termination will only dissipate a maximum of 2 watts, which is reached with $10V_{rms}$ (or with $28V_{pp}$ sine signal).

If a x10 attenuator probe (e.g. HZ51) is used, no termination is necessary. In this case, the connecting cable is matched directly to the high impedance input of the oscilloscope.

When using attenuator probes, even high internal impedance sources are slightly loaded (by approx. 10 MΩ || 16 pF). If the voltage loss due to the attenuation of the probe can be compensated by a higher amplitude setting on the HM605, the probe should always be used. Remember that the series impedance of the probe provide a certain amount of protection for the oscilloscope input amplifier. It should be noted that all attenuator probes must be compensated in conjunction with the oscilloscope Y-input. (See: Probe Compensation).

If a x10 or x100 attenuator probe is used, always set the input coupling switch to DC. With AC coupling, the attenuation is frequency-dependent, and the pulses displayed can exhibit ramp-off. Furthermore, DC voltage contents are suppressed, but charge the input coupling capacitor of the oscilloscope. This has a maximum rating of 400V only (DC + peak AC). For suppressing disturbing DC voltages, a capacitor of adequate capacitance and voltage rating may be connected in series with the probe tip (e.g. for ripple measurements).

With the x100 probe the permissible AC input voltage is frequency dependent, limited to

under 20kHz (TV line frequency) at

$$\text{max. } 1.200V_p \triangleq 2.400V_{pp} \triangleq 850V_{rms}$$

above 20kHz (with f in MHz) at

$$\text{max. } \frac{212V_p}{\sqrt{f}} \triangleq \frac{424V_{pp}}{\sqrt{f}} \triangleq \frac{150V_{rms}}{\sqrt{f}}$$

Low voltages

When investigating low voltages, the location of the ground connection on the test circuit can be critical. This should always be located as close as possible to the measuring point. If this is not done, serious signal distortion may result from spurious currents (HF or other) through the ground leads or chassis parts. This also applies to the ground leads on attenuator probes which, ideally, should be as short and thick as possible.

For measurements on BNC-sockets, the probe should preferably be placed in a BNC-adaptor (often supplied with probe accessories).

Hum

Hum or interference appearing on the measuring circuit (especially when a small deflection coefficient is used) could be caused by multiple grounding, as equalizing currents flow in the screening of the measuring cables. (A voltage drop across the earthed conductors of line-powered equipment, which is connected to the oscilloscope or test object. E.g. signal generators with anti-interference capacitors.)

Caution

When connecting unknown signals to the oscilloscope input, always set the DC-AC input coupling switch to AC and the Y-AMPL. switch to the 20V/cm position.

Amplitude limits

If the trace disappears after an input signal has been applied, the Y-AMPL. switch must be turned counterclockwise until the vertical signal height is about 3-7 cm.

With a signal amplitude greater than 400V_{pp}, an attenuator probe must first be connected to the oscilloscope's vertical input. If, after applying the signal, the trace is nearly blanked, the period of the signal is probably much greater than the set value on the TIMEBASE switch. It should be turned counterclockwise to a slower timebase speed.

High frequency signals

The HM605 accepts all signals up to a frequency of at least 60MHz (-3dB). For sinewave signals the upper frequency limit will be 60MHz-85MHz. In this higher frequency range, however, the vertical display height on the screen is limited to approx. 3-4cm. Time resolution poses no problem. For example with a 100MHz signal and the fastest adjustable time coefficient (5ns/cm), one cycle will be displayed every 2cm. The tolerance on indicated values is ±3% in both, X and Y directions. All values to be measured can therefore be determined relatively accurately, but it should be remembered that from approximately 25MHz upwards the vertical measuring error will increase as a result of loss of gain. At 45MHz this reduction is about 10%. Approximately 11% of the amplitude must be added to the measured value at this frequency.

As the bandwidth of the amplifiers differs between instruments (normally between 65MHz and 70MHz), the measured values in the upper limit range cannot be defined exactly. For frequencies above 60MHz, the dynamic range of the display height decreases steadily.

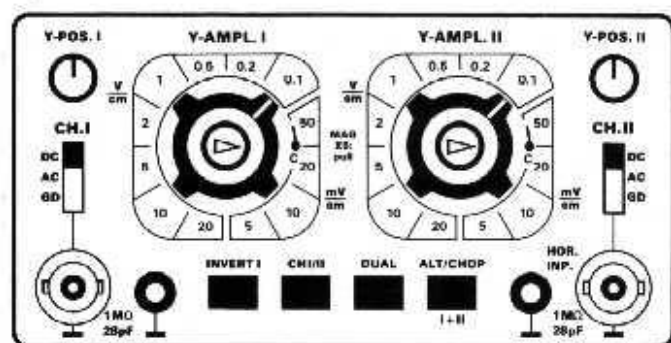
The vertical axis

General

All signals to be measured are fed to the Y-plates of the CRT via the oscilloscope's vertical circuits. The main components of the vertical circuitry are the vertical amplifiers and the attenuators, which provide the relative factors for amplitude measurements.

All Y-axis controls are located in the Y-section of the front panel, as shown below, except the Y-OVERSCAN indi-

cators, which are to be found below the CRT screen. See Fig. 2, Y-Axis controls



The HM605 has two input channels. Their signals can be displayed in various modes – single or dual trace – as selected by the four pushbutton switches. Each channel operates independently with separate input and attenuator.

Y-amplifiers and attenuators

The vertical input signal is fed to the Y-plates via the Y-input socket, a calibrated attenuator, and a chain of amplifier circuits.

Each input channel contains an input coupling selector, a variable attenuator, a pre-amplifier with diode-protected FET-input and an intermediate amplifier.

A specially selected diode gate switches the pre-amplifier outputs to the final vertical amplifier in accordance with its selected mode (MONO/DUAL, ALT/CHOP, SUM/DIFFERENCE). The final push-pull amplifier directly drives the vertical (Y) plates of the CRT.

The attenuator is a passive component (circuit), which couples the input signal to the pre-amplifier. The Y-amplifiers have a selectable magnification (x5) and the amplitude variable control, which is situated in the pre-amplifier. The attenuator setting is varied in calibrated steps by the channel amplitude switch, which has the purpose of reducing the signal level at the pre-amplifier when set at ranges higher than 5 mV/cm.

The display amplitude depends on the factor of the attenuator switch setting, which is given in V/cm or mV/cm, thereby relating the height of the display on the actual voltage value.

Modes of channel operation

The HAMEG HM605 can display signals via two oscilloscope channels in the following modes:

- MONO – either channel I or II is displayed
- DUAL – the two traces of channel I and II are displayed either alternately (ALT), or where both channels share the trace (CHOP). (This function occurs during one sweep period.)

- ADD \pm The sum or difference of the signals on channel I and channel II can be displayed. (Depress INVERT I for display of difference.)
- X-Y Gives access to the X-plates via the Y II amplifier. The oscilloscope is operating without the internal timebase (e.g. for Lissajous figures).

Differential Measurement – both channels are used for measurements of a potential without reference to ground.

Selection of operating mode

The required operating mode can be selected by the following pushbuttons (see Front Panel diagram):

INVERT, CH I/II, DUAL, and ALT/CHOP – I+II, X-Y and TRIG I/II.

For Channel I MONO operation, the pushbuttons INVERT I, CH I/II, DUAL, and ALT/CHOP should be released, i.e. in the “out” position.

For Channel II MONO operation, the CH I/II and TRIG I/II pushbuttons should be depressed, i.e. in the “in” position. DUAL/ALT. mode is selected by depressing the DUAL and releasing the ALT/CHOP pushbuttons. In this mode both channels are displayed alternately. (Suitable for displaying high frequency signals.)

DUAL/CHOP. mode is selected by depressing the DUAL and ALT/CHOP. pushbuttons. In this mode both channels share the same trace. (Suitable for displaying very low frequency signals.)

ADD (plus) mode is selected by depressing ALT/CHOP (I+II) only, while TRIG. I/II, INVERT I, CH I/II, and DUAL are in the released position. In this mode the sum of the signals of channel I and channel II is displayed.

SUBTRACT (minus) mode is selected by depressing the INVERT I pushbutton. All other switches are to remain as in ADD (plus) mode. In this mode the difference between the two signals is displayed.

In the ADD/SUBTRACT modes the vertical position of both channels are controlled by the Y POS. I and Y-POS. II controls.

X-Y OPERATION is obtained by depressing the X-Y pushbutton. The X-signal is to be connected to the channel II input (HOR. INP.). Do not allow a bright spot to remain on the screen otherwise the CRT phosphor may be damaged.

DIFFERENTIAL mode is applied when a signal voltage between two “high points” is measured independent of ground, i.e. without using ground as a reference point. Differential measurements can be performed by using both channels of the oscilloscope. See page M 9 for measurement procedure.

Overscan indication

The HAMEG HM605 features a vertical (Y) overscan indication for ease of operation. Two LED indicators marked OVERSCAN, located on the front panel directly under the

CRT, will illuminate if any part of the trace has left the vertical limits of the internal graticule. This can be up, down, or both, as indicated by the OVERSCAN LEDs. The overscan facility operates with the baseline or with signals of more than 100 ns length.

Overscanning can occur if

- the Y-position controls are not adjusted correctly in MONO and DUAL operating modes.
- the attenuator controls are set incorrectly.
- AC signals with excessive DC potential are measured (when the input coupling switch is set to DC).

In this case switch to AC input coupling or add a suitable capacitor in series with the Y-input connector.

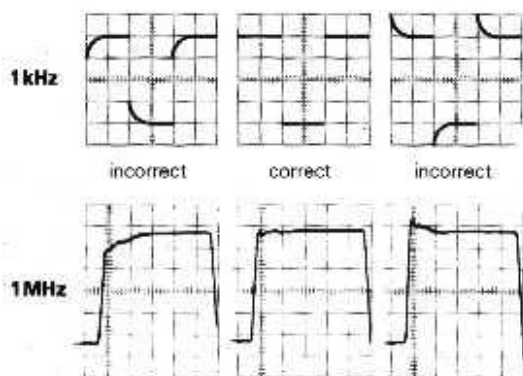
Oscilloscope probe adjustment

The oscilloscope attenuator probe should be adjusted periodically to ensure a correct divider ratio and an undistorted display of waveforms. The probe must be compensated to match the input impedance of the respective channel.

For this purpose the instrument contains a special built-in squarewave generator. The generator output ($0.2V_{pp}$ and $2V_{pp} \pm 1\%$ at approx. 1 kHz or 1 MHz) is at the CAL. 0.2V and 2V test sockets located beneath the CRT on the front panel, also the switch for calibrator frequency selection.

The method of probe compensation is as follows:

- Set CALIBRATOR switch to 1 kHz.
- Set TIMEBASE switch to 0.2 ms/cm.
- Set channel input switch (I or II) to DC.
- Set Y-AMPLITUDE switch to 5 mV/cm.
- Connect probe to the CAL. 0.2V test socket on front panel.
- The CRT can display one of the following waveforms:



- If either of the incorrect displays appear, adjust the probe trimmer control until the correct waveform is obtained, using the special trimming tool supplied with the probe. The probe trimmer is located in the body of the probe or its connecting box.

For adjustment of the new HAMEG HF-Modular Probe HZ52 proceed as follows:

- Follow the above-mentioned procedure, then:
- Set CALIBRATOR switch to 1 MHz.
- Set TIMEBASE switch to 0.2 μ s/cm.

- Set channel input switch (I or II) to DC.
- Set Y-AMPLITUDE switch to 5 mV/cm.
- Connect probe to the CAL. 0.2V test socket on the front panel.
- Adjust the 3 trimming pots in the connecting box of the probe for best results.
- The CAL. 2V test socket should be used for x100 probe adjustment.

Amplitude measurements

General

One of the main uses of the oscilloscope is for signal amplitude measurements of DC, sinewave and complex waveforms. The HAMEG HM 605 is designed for accurate measurement of signals from $1mV_{pp}$ to $2400V_{pp}$ (with the use of the HZ53 High Voltage Probe). Signals smaller than $1mV_{pp}$ can also be displayed (pull MAG x5). The maximum signal that can be applied to the input of the vertical amplifiers without external attenuator probe is $400V_{pp}$.

All amplitude measurements are made using the Y I and Y II channels, where the relative values are displayed on the CRT screen. The value of the required amplitude can be measured in cm (physical height). This reading is then converted to voltage by multiplying the cm value by the relative factor indicated by the AMPLITUDE switch setting, the deflection coefficient, either in V/cm (volts per centimeter) or in mV/cm.

During calibrated measurements the amplitude variable control has to be set at C (cal.) position. The attenuation factor of the probe has to be allowed for.

Method of measurement

When using the oscilloscope for voltage measurements the following method can be used.

PRELIMINARY CHECKS

Before the signal is connected, check the settings of the oscilloscope controls as follows

- AMPLITUDE switches on both channels set to 20V/cm, and AMPLITUDE VARIABLE control in C (cal.) position and depressed.
- All pushbutton switches are in the released (out) position.
- Set channel INPUT COUPLING switch to AC, unless a known DC voltage is to be measured.
- Set TRIGGER LEVEL switch to AT (depressed).
- Adjust the trace position, INTENS and FOCUS. Check that DELAY is switched to NORM.

APPLICATION OF SIGNAL

- Select channel mode as required.
- Apply signal and adjust AMPLITUDE switch setting for a 3-4 cm signal height.
- Adjust TIMEBASE and triggering controls, if required, for an optimal display. (See Fig. 3).

- Measurements of display amplitude are made with the graticule, which is scaled in cm. The Y position control can be used to adjust trace to a suitable reference line.
- Record display height in cm and AMPLITUDE switch setting in V/cm and calculate the signal voltage.

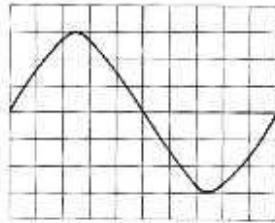


Fig. 3, Sine Wave

Calculation of the voltage value is performed as follows:
(Refer to Fig. 4)

$$\begin{aligned} \text{Voltage (V)} &= \text{Height in cm (H)} \times \\ &\quad \text{Amplitude switch setting} \\ &\quad \text{in mV/cm or V/cm (A)} \\ V &= H \times A \end{aligned}$$

Values for V, H, and A must be within the limits of the oscilloscope, i.e. for

- V – between 1 mV_{pp} and 160V_{pp}
- H – between 0.5 and 8 cm (optimum 3.8 to 8 cm)
- A – between 1 mV/cm and 20V/cm.

Example 1 (See Fig. 4)

$$\begin{aligned} H &= 8 \text{ cm (peak to peak)} \\ A &= \text{Amplitude switch setting} = 2 \text{ V/cm} \\ \text{Then } V &= \text{Voltage value peak-to-peak} \\ V &= H \times A \\ &= 8 \times 2 (\text{V}) = 16 \text{ Volts}_{pp} \end{aligned}$$

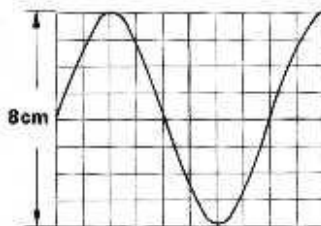


Fig. 4

Example 2 (See Fig. 5)

$$\begin{aligned} H &= 4 \text{ cm peak value (V}_p) \\ A &= 0.2 \text{ V/cm} \\ V &= H \times A \\ &= 0.2 \times 4 (\text{V}) \\ &= 0.8 \text{ V}_p \end{aligned}$$

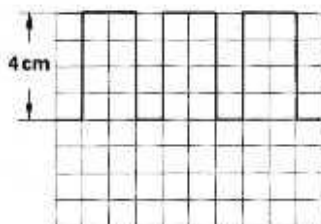


Fig. 5

Example 3 (See Fig. 4) using a x10 Attenuator probe

$$\begin{aligned} H &= 8 \text{ cm peak-to-peak} \\ A &= 20 \text{ mV/cm} \\ V &= H \times A \times (\text{Probe factor}) \\ &= 8 \times 20 (\text{mV}) \times 10 \\ &= 160 \text{ mV} \times 10 \\ &= 1600 \text{ mV}_{pp} = 1.6 \text{ Volts}_{pp} \end{aligned}$$

AC measurements

In general, AC voltage values normally refer to the rms value (root-mean-square value). However, for signal voltages in oscilloscope measurements, the peak-to-peak voltage (V_{pp}) value is used. This is the potential difference between the most positive and the most negative point of a waveform.

If the peak-to-peak value V_{pp} of a sinewave, displayed on the oscilloscope screen, is to be converted into an rms-value, the resulting peak-to-peak value must be divided by $2 \times \sqrt{2} = 2.83$

$$\text{i.e. } V_{rms} = \frac{V_{pp}}{2 \times \sqrt{2}} = \frac{V_{pp}}{2.83}$$

Conversely,

$$V_{pp} = V_{rms} \times 2.83$$

The relationship between the different voltage values can be seen in Fig. 6.

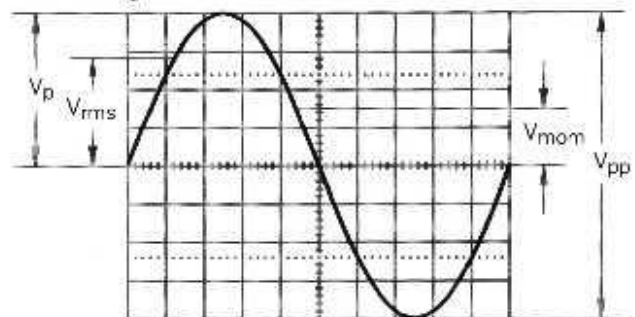


Fig. 6, Voltage values of a sinewave.

V_{rms} = root-mean-square value; V_p = simple peak or crest value; V_{pp} = peak-to-peak value; V_{mom} = momentary value.

DC measurements

For DC measurements a single trace line is required. The timebase and trigger controls have no effect on the actual measurement.

DC measurements can be made in the following way:

- Set the respective channel input selector switch to DC. Adjust the Y-POS control to position the trace on a reference line of the graticule.
- When a DC voltage is applied to the selected Y input, the trace will move up for positive or down for negative voltages, when using ground as reference.
- The trace displacement can be measured in cm. The DC value can be calculated as follows:

DC voltage = Height (H) in cm x Amplitude (A) in mV or V/cm

Example 1 H = 3 cm (down)
A = 2V/cm
V = 6V

Example 2 H = 3 cm (up)
A = 0.2V/cm
Probe = x10
V = 6V

Differential measurement

Note: For this type of measurement **two** identical probes are required.

Caution: Remove ground clips from both probes.

Measurements can be made in the following way

- Connect probes to channel I and II inputs.
- Depress INVERT I and I+II mode pushbutton switches.
- Ensure CH I+II and DUAL pushbuttons are released.
- Set amplitude switches YI and YII to 20V/cm and input selector switches to AC.
- Connect both probes across the circuit component, where the signal is to be measured. (See Fig. 7)
- Adjust oscilloscope controls for optimal display, ensuring that both amplitude switches are set to equal ranges.
- For DC differential measurements both channel input selector switches should be set to DC.
- If trace moves up CH II input is positive.
- If trace moves down CH I input is negative.

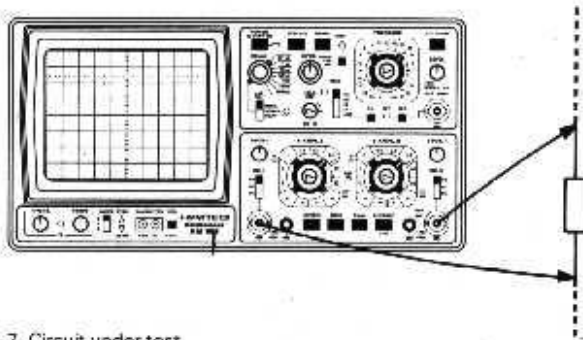


Fig. 7. Circuit under test

High voltage measurement

For DC measurements up to $160V_{pp}$ the input selector switch must be set to DC.

AC measurements can be made with the switch set to AC, but if the applied signal is superimposed on a DC (direct voltage) level, the total value (DC + peak value of the alternating voltage) of the signal must not exceed $\pm 400V$.

This same order of magnitude applies to normal x10 attenuator probes. The attenuation allows signal voltages up to approx. 600V to be evaluated.

Voltages of up to approx. 1200V can be measured using the HZ53 High Voltage Probe, which has an attenuation of x100.

It should be noted that the V_{rms} value is derated at high frequencies if a normal x10 probe is used to measure high voltages. (See page M 5, HF signals).

There is also a risk that the attenuator series resistor of the probe will break down, causing damage to the input of the oscilloscope.

If the residual ripple of a high DC voltage is to be displayed, a normal x10 probe can be used, but the probe must be in series with an appropriate HV rated capacitor (22 to 68 nF).

The horizontal axis

Except for X-Y operation, the horizontal or "X"-axis is used on the oscilloscope for all time and frequency related measurements or observations.

The primary function of the X-axis is to deflect the CRT beam to produce the horizontal display.

This is achieved basically by the timebase generator and the X plates of the CRT.

All X-axis controls and related components are contained in the X-axis section of the front panel.

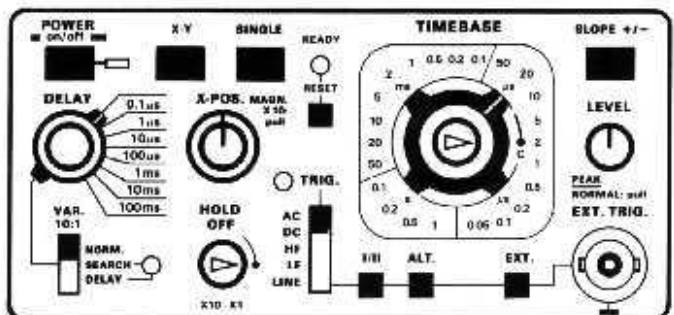


Fig. 8. X-Axis Controls

The timebase

The timebase determines the time required by the CRT's electron beam to move once across the screen in the horizontal direction (sweep time).

The sweep time is the basis for all signal frequency and time measurements.

The sweep time is determined by the timebase generator and is selected with the timebase switch. The settings on the timebase switch give the time coefficient or sweep time per cm, either in seconds (s), milliseconds (ms), or microseconds (μs). Time coefficients range from $0.05\mu s/cm$ to $1s/cm$. For example, at the sweep rate of $0.1s/cm$, it will take one second to travel the full length of the screen (10cm).

Timebase controls

The **Timebase rotary switch** enables the time coefficients to be selected within a range from 1 s/cm to 0.05 μ s/cm in 23 calibrated steps.

The variation of this switch also enables the number of signal cycles displayed on the CRT to be increased (turning the switch counter-clockwise) or decreased (turning the switch clockwise).

The **Timebase variable control** varies the time coefficient by decreasing it from the value shown on the timebase switch. When the control is turned fully counter-clockwise, the sweep time is increased by a factor of approx. 2.5:1. For exact measurements, the timebase variable control must be set to the C (calibrated) position.

The **X MAGN x10** pull-switch gives the facility of expanding the trace by a factor of 10 ($\pm 5\%$).

The maximum timebase resolution (5 ns/cm) can be obtained by using the X MAGN x10 facility and turning the timebase variable control fully clockwise.

If any part of the signal requires time expansion, e.g. to examine a particular spike on the waveform, first of all using the X-POS, position the spike on the vertical centre line and then pull X MAGN x10. The desired part of the expanded signal will now be displayed approximately in the centre of the screen.

Timebase triggering

Triggering modes

The HAMEG HM 605 has a full range of timebase triggering modes, which produce the stable display needed for measurement and observations.

All triggering modes enable the timebase sweep signal, which produces the X trace, to be started at the same time as an applied test signal. This is done by the trigger signal, which enables the timebase generator and test signal to be synchronized to produce a perfectly stable signal display.

The trigger signal has to be derived either from the test signal or from an external source. The built-in delay line permits viewing of the trigger edge of the displayed signal.

The various trigger modes available on the HAMEG HM 605 are:

– PEAK (Peak Value Trigger)

The timebase will be triggered automatically from the peak value (maximum voltage) of the test signal. In this mode, the trace base line will be displayed without any input signal being present or with the input selector switched to GD. Most non-complex signals above 30 Hz can be displayed in a stable condition in PEAK mode, but

signals under 5 mm in amplitude may not have sufficient amplitude to trigger the timebase.

– NORMAL

In this mode, triggering is achieved by adjustment of the LEVEL control. Further adjustment of this control selects the voltage point on the trigger signal, where triggering occurs. The trigger signal can be derived from any point on the positive or negative edge of the test signal. This is adjusted by the level control and slope +/- switch. With normal triggering, level range is dependent on the amplitude (height) of the display. If it is less than 1 cm, the level control can be very sensitive.

– EXT (External Trigger Source)

This mode enables an external trigger signal to be connected to the oscilloscope at the EXT TRIG socket. When connected to the EXT TRIG input, the signal should have an amplitude from 50 mV_{pp} to 0.5 V_{pp}.

External trigger signals, which are not within this voltage range or not known, can be applied to the channel II input. The channel II amplitude control can then be used to adjust the trigger signal amplitude in the range from 5 mV_{pp} to 400 V_{pp}.

The external trigger signal can be observed on channel II simply by depressing the CH I/II mode switch. It can then be set to a suitable amplitude (3 to 6 cm). The CH I/II switch can then be released, but the I/II Trigger pushbutton must remain depressed.

– SINGLE

A single shot triggering facility enables the timebase to sweep the CRT once only. This is used when a single process or event is required to be displayed or photographed, e.g. the voltage decay in a resonant circuit. The single trigger signal pulse is derived from the input signal with either PEAK or NORMAL trigger mode.

To switch the oscilloscope to single sweep operation, the SINGLE pushbutton switch is depressed, whereby the RESET pushbutton should be pressed to illuminate the READY LED. This shows that the oscilloscope is ready to accept an input signal.

When an input signal is applied, the signal appears momentarily and the READY LED will go out. To repeat the sweep, the RESET pushbutton has to be reset, and another signal has to be applied.

Triggering in automatic mode will cause the single displayed signal to start approximately on the base line, but in this mode the trigger circuit is very sensitive and small interference signals can prematurely trigger the signal sweep. For triggering with low amplitudes (high sensitivity) or very low frequencies, the normal mode triggering should be used.

The setting of the level control amplitude and timebase should be determined before signal sweep is used.

Line

This mode enables the timebase to be triggered by a signal derived from the line/mains supply, either 50Hz or 60Hz depending on the line frequency. In this mode the trigger signal is independent of the frequency and amplitude of the Y signal. It can be used when investigating signals which are related to the line supply, i.e. line signals, harmonics or sub-harmonics.

This mode is useful for measurement of small hum signals or line supplied DC power supplies, or line frequency control and clock circuits.

NOTE: If a negative slope triggering level is observed with the + slope selected, this is due to the phase reversal of the line supply. To correct this the line/mains supply connections must be reversed.

Explanation of trigger controls

The trigger controls are located in the timebase section of the front panel. They enable a wide and flexible use of the HM605's many timebase and trigger facilities. A short description of their use is as follows:

LEVEL

The level control is operated in all triggering modes and is used to select a trigger signal from a chosen level of amplitude from a part of the input signal (a point on the + or - edge), when a signal shape is constant and continuous, (e.g. sine-wave) or a particular signal (pulse level), if the repeating signals are not at a constant amplitude or frequency.

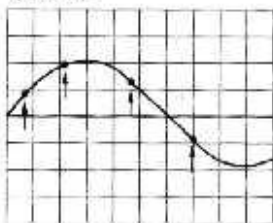


Fig. 9
Trigger signal can be selected at any level on the signal curve.

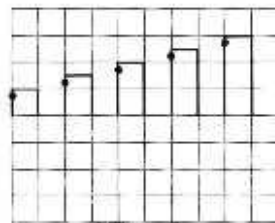


Fig. 10
The level control can be adjusted to select one particular pulse to be used as a trigger signal.

PEAK/NORM switch

Operated by the level control knob, push in for automatic trigger, pull out for normal trigger.

Trigger indicator

The Trigger Indicator LED will illuminate when the timebase has been triggered. This will operate in all modes of triggering. The indicator is particularly useful when triggering very low frequency signals and will illuminate to show that a trigger signal has been located during sensitive adjustment. In

some cases, the trigger indicator will flash, e.g. low frequency signals.

Trigger coupling selector and other controls

The trigger coupling selector switch is marked AC, DC, HF, LF, LINE and operates with external and internal trigger signals.

Various modes can be selected, so that the trigger signal can be matched to the input signal under test, depending on the type and frequency of the signal.

- The **AC** position can be selected when investigating most types of uncomplicated waveforms.
- **DC** coupling is used when displaying very low frequency signals and when it is required to trigger the signal at a specially selected voltage point (level), or when the signal constantly changes during investigation. When using DC coupling, NORMAL mode triggering should be selected.
- The **LF** (Low Frequency) position is specially suited to trigger video signals at frame frequency. It can also be applied to all signals under 800Hz. This facility uses a low pass filter to suppress high frequency interference signals, which may be contained in the trigger signal.
- The **HF** (High Frequency) position switches in a high pass filter, which eliminates DC variation and LF interference, which could affect the trigger signal. It is useful for high signal frequencies up to 80 MHz.
- **LINE**. This position selects the Line Triggering Mode. (See Trigger Modes).
- **SINGLE/RESET**
The SINGLE pushbutton enables the oscilloscope's timebase generator to be set to single shot mode. The READY LED illuminates when single shot mode is ready or in operation. To arm for single shot operation, the RESET pushbutton should be pressed to illuminate the LED. The READY LED is dark when the signal sweep is run down.

- HOLD OFF

This control adjusts the time between sweeps, i.e. between two complete scans. This control may be useful when triggering in aperiodic signals, complex waveforms or bursts, to obtain a stable display.

- SLOPE +/-

A triggering signal can be selected at any point on the positive (+) or negative (-) edge of the test signal. The slope +/- switch determines which edge of the signal will be used to obtain the triggering signal. Slope selection is important when only parts of the signals are displayed.

Triggering instructions

To trigger the timebase, the following instructions should be performed:

1) PEAK (Automatic Peak Value Trigger) mode

- a) With no input signal connected, set up oscilloscope for normal operation, i.e. all pushbuttons released.
- b) Select required trigger coupling (AC, DC, HF, LF)
- c) Push LEVEL control knob in and adjust to position PEAK.
- d) Connect input signal. A display should appear and trigger indicator should illuminate.
- e) Adjust timebase and amplitude controls to obtain required signal display.

2) NORMAL trigger mode

- a) Repeat steps a) to e) as under PEAK mode.
- b) Adjust Y amplitude for a display height between 1 and 8cm.
- c) Adjust LEVEL control to centre position and then pull LEVEL control OUT.
- d) Select required triggering point by further adjustment of LEVEL control.

3) LINE mode

- a) Set TRIG. coupling switch to LINE.
- b) Apply a line frequency related signal.

4) EXTERNAL Triggering mode for signal

50mV_{pp} to 0.5V_{pp}

- a) Repeat steps a) to e) as shown for Automatic Triggering, but note that the trigger indicator will not illuminate.
- b) Connect the external trigger signal to the EXT TRIG input socket.
- c) Depress EXT. pushbutton switch.
- d) The trigger indicator should illuminate and a trace should be displayed.
- e) Pull level control knob for normal trigger mode, if required, and adjust for a stable display.

5) External Triggering mode via Channel II

- a) Repeat steps a) to e) as for Automatic Triggering, but note that the trigger indicator will not illuminate.
- b) Connect the external trigger signal to the Channel II input connector and depress the CH I/II pushbutton. Depress TRIG I/II pushbutton.
- c) Observe the external trigger signal display and adjust amplitude switch Y.II for a display between 2 and 6cm height.
- d) Release CH I/II pushbutton, Channel I now is in operation and the trigger signal is fed via Channel II.

6) SINGLE SWEEP Triggering mode

- a) Repeat instructions a) to e) as for Automatic Triggering mode.

- b) Determine amplitude and frequency of test signal and adjust timebase, trigger mode and amplitude controls accordingly.

- c) Depress SINGLE pushbutton. Briefly press RESET pushbutton, which should now illuminate the LED.

- d) Connect test signal to channel input. A trace should now appear and the READY LED should go out.

Push RESET pushbutton again, so that oscilloscope is ready for next signal.

Note: Ensure SINGLE pushbutton is released when measurements finished. This avoids confusion when normal timebase operation is used.

Triggering complex signals

Use of Hold Off control

If it is found that a triggering point cannot be located on complex signals after repeated adjustment of the LEVEL control in normal mode, it may be possible to obtain a trigger point by adjusting the fine frequency control in either PEAK or NORMAL mode.

For aperiodic signals such as complex digital words, the HOLD OFF control may be used. This control varies the hold off time between two sweeps, during which time no triggering is possible. The HOLD OFF control can increase the time between sweeps by a factor of 10. Pulses or signals appearing during this "off" period cannot trigger the timebase. With pulse trains of the same amplitude, the start of the sweep can be shifted to the required pulse, e.g. the second with double pulses or with "bursts" of signals.

The HOLD OFF control should always be returned to the cal. position x1 otherwise the display brightness will be reduced.

Sweep Delay

General

During normal timebase operation, the trigger signal starts the sweep, i.e. the timebase sweep signal will begin at exactly the same instant as the trigger signal is applied.

The HAMEG HM605's sweep delay facility enables the sweep to be started at selected delayed times after the trigger signal has been applied. The delay time ranges from 0.1 μ s to 100ms, with its fine control to max. 1 s.

The sweep delay facility therefore makes it possible to start the sweep at practically any point of the waveform. The period, which follows the start of this sweep, can then be

expanded by an increase of timebase speed.

From a $5\mu\text{s}/\text{cm}$ timebase range downward to slower sweep speeds, an expansion of at least 1000 times is possible. With timebase speeds faster than $5\mu\text{s}/\text{cm}$, the maximum expansion decreases proportionally.

By an extreme increasing of the expansion, the delay brightness decreases and trace focus may change. In these cases an HZ47 viewing hood should be used.

When the expansion is very large, the signal displayed may have a tendency to jitter. This may be caused by slight changes in signal frequency.

Explanation of controls

The sweep delay facility has three controls which are located in the timebase section of the front panel. A short description of their use is as follows:

- DELAY
 - time selector. This switch has seven positions ranging from $0.1\mu\text{s}$ to 100ms . Used for coarse selection of delay times.
- DELAY VAR
 - control. This fine control is used for fine time delay adjustments depending on the setting of the coarse position switch. The control consists of a twenty-turn precision potentiometer with overwind protection.
- NORM – SEARCH – DELAY
 - This switch selects both delay modes.
- NORM
 - In this position the delay circuit is switched off and the complete waveform under investigation will be displayed.
- SEARCH
 - In this position, the CRT display will show the amount of delay, i.e. blank the trace on the left of the CRT screen. Using the DELAY switch and the DELAY VAR, the delay can be adjusted to select a particular point of the displayed signal or predetermined delay time. The delay time is then the distance from the extreme left of the graticule to the beginning of the trace and is dependent on the timebase setting.
 - The DELAY Indicator LED will flash in SEARCH mode.
- DELAY
 - In this position the display is delayed by the time determined during SEARCH mode. Adjustment of the delay time (fine or coarse) will have the effect of moving the signal, but the part of the signal seen on the CRT screen will keep the same time coefficients as shown on the timebase switch.
 - Another effect is that the displayed signal will move with

the adjustment of the delay fine control. This can be regarded as the graticule moving along the trace. The DELAY Indicator LED will illuminate continuously in DELAY mode.

Operation of DELAY facility

1. With no signal applied or channel input selector switch set to GD, adjust the X POS control so that the trace is centered in the graticule. Ensure that DELAY mode switch is set to NORM and adjust oscilloscope to display one to five basic periods of the signal under investigation.
2. Set DELAY mode controls (fine and coarse) fully counterclockwise.
3. Check that X MAGN x10 switch is depressed, HOLD OFF control set to x1, and TIMEBASE VAR control set to C (calibrated).
4. Check that trigger LEVEL control is adjusted to ensure stable triggering. The TRIG. LED should be illuminated.

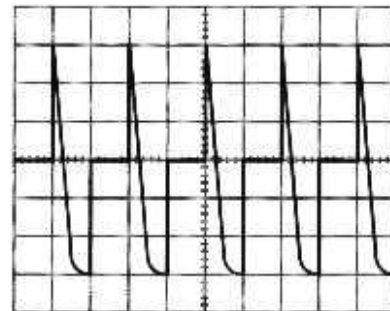


Fig. 11: Example of Trace
Mode: Norm, Timebase: $0.5\text{ms}/\text{cm}$

Search mode

1. Set DELAY switch to SEARCH position. The DELAY LED indicator will flash.
2. Increase DELAY coarse and VARIABLE control for required delay time. The start of the trace will move to right of graticule. The amount of shift indicates the delay time. If trace disappears, then the delay time setting is too high

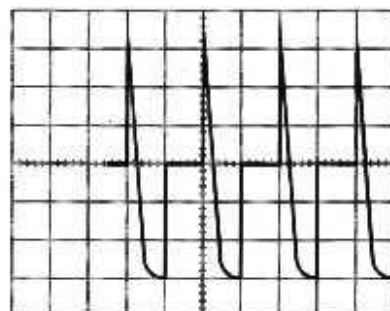


Fig. 12: Example of Trace
Frequency: 1kHz , Mode: Search,
Delay range: 1ms , Timebase: $0.5\text{ms}/\text{cm}$
Delay LED: Flashing, Delay Time: $2.5\text{cm} \times 0.5\text{ms}/\text{cm} = 1.25\text{ms}$

- The X POS. control should not be adjusted. Precise adjustment of the delay time is made with the DELAY VAR control. This can then be calculated from the timebase switch setting.

Note: When investigating a waveform as shown in Fig. 11 above, the display could not be obtained with a time delay setting of 10 ms and display would be completely blanked. A delay of 0.1 μ s, however, would not be sufficient to delay the sweep to a visible amount. The delay switches should be slowly rotated clockwise until the trace starts, just prior to the time interval required to be investigated.

Delay Mode

- Set mode switch to DELAY position. The DELAY LED indicator should constantly illuminate.
- The trace will now start in the same position as for normal display. The signal position can be adjusted by the DELAY VAR control.

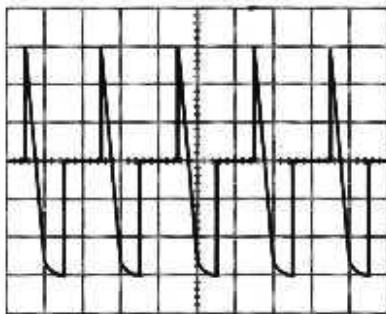


Fig. 13: Example of Trace
Mode: DELAY, Delay range: 1 ms
Timebase: 0.5 ms/cm, LED: illuminated

Expansion of signal

- In the DELAY mode, the required part of the signal can be displayed by adjusting the DELAY VAR control.
- Increase the timebase sweep speed to expand the displayed signal as required. The TIMEBASE VAR control and the X MAGN x10 facility may have to be used.
- If the signal leaves the CRT screen, the DELAY VAR control requires readjustment. This control can be adjusted to enable any point of the signal to be displayed.

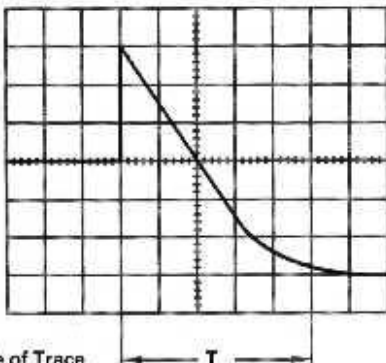


Fig. 14: Example of Trace
Mode: Delay, Delay range 1 ms,
Timebase: 50 μ s/cm, LED illuminated,
Expansion: $0.5 \cdot 10^{-3} : 50 \cdot 10^{-6} = 10$,
 $T = 5 \text{ cm} \cdot 50 \mu\text{s/cm} = 250 \mu\text{s}$

In the example shown in Fig. 14 above, it can be seen that an expansion of x10 was obtained by increasing the timebase sweep speed from 0.5 ms/cm to 50 μ s/cm. The precise measurement for the delayed portion of the waveform is possible. This was found to be 250 μ s by multiplication of the horizontal length in cm (of an optional signal section) by the timebase time coefficient. The Timebase VAR control must always be set at C (calibrated) when accurate measurements are to be made.

Time and frequency measurements

General

Generally, all signals to be displayed are periodically repeating processes, which can also be designated as time periods. The number of periods per second is the frequency or repetition rate of the signal. One or more signal periods or even part of a period can be displayed on the oscilloscope's CRT.

By using the X-coordinate (graticule) and the timebase, the oscilloscope can be used to measure the time period or frequency of any signal, as well as measuring rise time of individual pulses.

One or more signal periods and parts of a signal period can be displayed. The "quantity" of signals depends on the setting of the timebase switch.

The timebase represents the time it makes for the trace to travel across the CRT in the horizontal (X) direction. It is adjustable from 1 s/cm to 0.05 μ s/cm by rotating the TIMEBASE switch. Time coefficients on the TIMEBASE switch are indicated in s/cm (seconds/cm), ms/cm (milliseconds/cm) and μ s/cm (microseconds/cm). See also diagram of Front Panel.

Measurements

TIME and FREQUENCY measurements can easily be obtained by "reading" the X-axis distance (cm) from the CRT graticule. See Fig. 15 below:

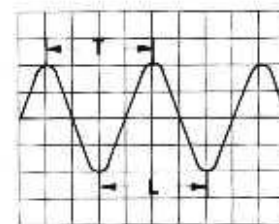


Fig. 15, where T = Time (duration) of ONE signal period
L = Length of one period in cm (read from CRT graticule)

From the TIMEBASE coefficient Z (s/cm) as indicated on the TIMEBASE switch, the true time duration of one period can be calculated using the simple formula

$$T = L \times Z$$

The Frequency (F) of the signal can be determined from the time (T) of one period by:

$$F = \frac{1}{T} \quad \text{thus, } T = \frac{1}{F}$$

Example 1 (See Fig. 16)

$L = 4 \text{ cm}$

$Z = 5 \text{ ms/cm}$ (Timebase switch indication)

Required time $T = 4 \times 5 \times 10^{-3}$

Thus, $T = 20 \text{ ms}$

$$\text{Required frequency } F = \frac{1}{20 \times 10^{-3}} = \frac{1000}{20} = 50 \text{ Hz}$$

$$\text{or } F = \frac{1}{20 \text{ ms}} = \frac{1000}{20} = 50 \text{ Hz}$$

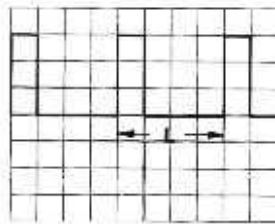


Fig. 16

Example 2 (See Fig. 17)

$L = 1 \text{ cm}$

$Z = 1 \mu\text{s/cm} = (1 \times 10^{-6}) \text{ sec/cm}$

Required time $T = 1 \times (1 \times 10^{-6})$

thus $T = 1 \times 10^{-6} = 1 \mu\text{s}$

$$\text{Required frequency } F = \frac{1}{1 \times 10^{-6}} \quad (\text{Hz})$$

$$\text{thus } F = \frac{10^6}{1} = 1 \text{ MHz}$$

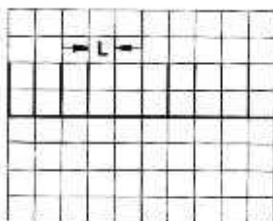


Fig. 17

Use of controls for time and frequency measurements

When using the oscilloscope to measure time or frequency, check that the following controls are correctly set:

TIMEBASE switch –

adjusted to give a readable display of 1 or 2 periods or “part” of the signal to be measured.

TIMEBASE VAR control –

(located in centre of timebase switch)

should be set to C (calibrated) position, with arrow pointing to right.

X-MAGN $\times 10$ –

This switch should be depressed.

When this switch is pulled out, the timebase scale is expanded by a factor of 10 and must be allowed for in the calculation by dividing by 10.

TRIGGER LEVEL –

Control to be adjusted to give a stable display.

Y-AMPLITUDE –

Set controls to give at least 5 cm signal height.

X POS and Y POS –

Adjust these controls so that the signal is symmetrically positioned to the horizontal and vertical centre lines of the graticule.

DELAY –

This facility should be used when very small time intervals at selected parts of the signal are to be measured – see section Sweep Delay.

Note: Time intervals smaller than 1% of the total signal period can be measured using the sweep delay mode.

CRT INTENSITY –

At fast sweep rates, the CRT intensity may be lower and should be increased as required. Using the oscilloscope Viewing Hood HZ47 will improve contrast.

Measurement of rise time

One of the critical features of a square wave or pulse is the time taken to change the level or voltage.

This time is referred to as the rise time (or fall time) t_{tot} and is normally measured between 10% and 90% of the pulse height. See Fig. 18 below. The 10% to 90% limit is used to ensure that transients, ramp-offs and bandwidth limitations do not influence the measuring accuracy.

Use of graticule during rise time measurements

The HM 605 CRT's internal graticule is especially calibrated and divided for rise time measurements. (See Fig. 18 below).

For peak-to-peak signal amplitude of 6 cm height which are symmetrically adjusted to horizontal centre line the internal

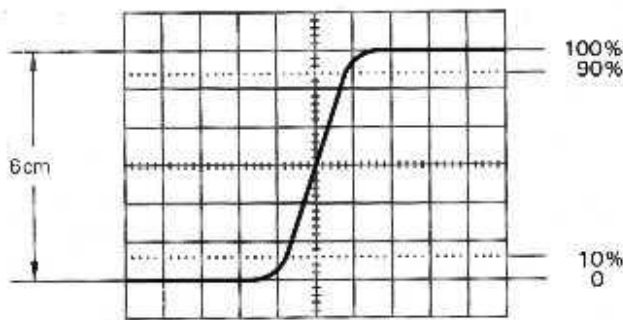


Fig. 18

graticule of the CRT has two horizontal dotted lines ± 2.4 cm from the centre line, providing predetermined 10% and 90% signal points.

Suggested measurement procedure

1. Adjust TIMEBASE controls until pulse is displayed as shown in Fig. 18 above. The X POS, X MAGN x10, and the sweep delay facility may have to be used.
2. Adjust Y AMPL selector switch, fine control, and Y POS to align average peak value with the ± 3 cm horizontal lines on internal graticule.
3. Measure distance (time t_{tot}) between the two points at which trace crosses the dotted lines 2.4 cm above and below the centre line (See Fig. 18).
4. The distance represents the rise time. Rise time can be calculated as follows:

$$\text{Rise time } t_{tot} = \frac{D \times T/\text{cm}}{\text{MAG}}$$

Where D = Distance in cm
 T = Timebase setting
 MAG = X-Magnification switch
 = 1 (pushed)
 = 10 (when pulled)

Example 1 (See Fig. 19)

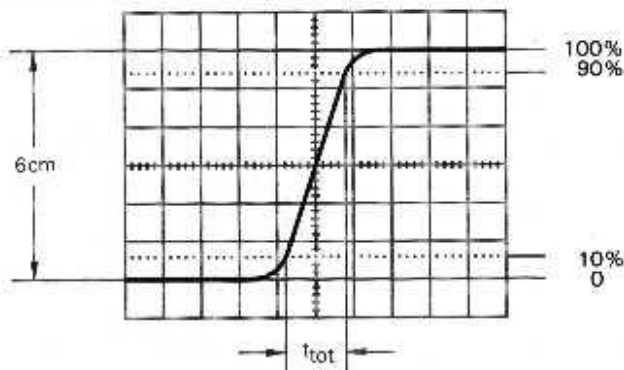


Fig. 19. Rise time Measurement
 D = 1.6 cm, T = 1 μ s/cm
 MAG = 1 (not used)
 $t_{tot} = 1.6 \times 1 \times 10^{-6}$ sec.
 = 1.6 μ s

Example 2

Here, D = 1.6 cm

T = 0.2 μ s/cm

MAG = 10

$$t_{tot} = \frac{1.6 \times 0.2 \times 10^{-6}}{10}$$

$$= \frac{0.32 \mu\text{s}}{10} = 32 \text{ ns}$$

When very fast rise times are being measured, the rise time of the oscilloscope amplifiers has to be deducted from the measured time value. The rise time of the signal can be calculated from the following formula:

$$t_r = \sqrt{t_{tot}^2 - t_{osc}^2}$$

where t_r = true rise time

t_{tot} = measured rise time

t_{osc} = oscilloscope rise time
 (5.8 ns for HM605)

If t_{tot} is greater than 50 ns, this can be taken as the rise time of the pulse, and further calculation is unnecessary.

Thus, the true rise time from Example 2 would actually be

$$t_r = \sqrt{32^2 - 5.8^2} = 31.46 \mu\text{s}$$

Extra features of the HAMEG HM 605

CRT beam modulation

The HAMEG HM 605 has the added facility of beam (Z) modulation. This enables the trace to be switched from light to dark, depending on the applied modulation signal.

One example of Z-modulation is to display time markers on the trace, which are fed from an external source. The intensity of the beam cannot be varied. It can only be switched on or off.

A square wave modulation signal should have a maximum level of $5V_{pp}$ (TTL signals) and is applied directly to the BNC socket marked Z, located on the rear side of the instrument. This gives a connection via an RC-network to grid 1 of the CRT. The effect of a positive logic signal will cause the beam to be switched on. The Z input signal should be supplied from a source which has an output impedance lower than 600 Ω . A signal generator which produces negative signals relative to ground is unsuitable. A DC offset voltage should not be connected to the Z input socket.

When using the Z-modulation facility to display calibrated time markers, the modulation generator must be able to be synchronized or have a fine frequency control. In this case, to produce fixed trace time markers, it is of advantage to apply a modulation frequency, which is a multiple of the signal frequency, i.e. for a signal frequency of 1 kHz, the Z-frequency should be 5 or 10 kHz or more.

The Z-modulation can also be controlled via a switch (manual or relay). This requires no voltage source. The switch contact is connected across the Z-input. When the contact is closed, the beam will be dark (off), when the contact is open, the beam will be bright (on).

Timebase signal output

A BNC socket located on the rear side of the oscilloscope (labelled with a sawtooth waveform) can be used to obtain a sample signal from the oscilloscope's internal timebase. The waveform output is approx. $5V_{pp}$ and varies in frequency depending on the setting of the timebase switch.

The connected load to this socket should always be above $10k\Omega$. A capacitor should be connected in series if the DC-content of the signal is not required.

Y output

The Y deflection signal, which is applied to the CRT's Y-plates, is available at the BNC socket marked "Y", located at the rear of the oscilloscope.

The Y output will be the same signal as displayed on the CRT screen with a level of approximately $100mV_{pp}$ (open circuit) for an amplitude of 1 cm shown on the CRT screen.

The output is DC-coupled and is approx. at ground potential. The bandwidth corresponds to that of the instrument, but is strongly dependent on the capacitive load. Normally, an Y output cable should be terminated by 50Ω . The output voltage is then reduced to $50mV_{pp}/cm$.

The Y-output is independent of the Y POS and X POS controls, as well as the INVERT mode. It can be switched, using the I/II trigger pushbutton, to Channel I or II.

Graticule illumination

The HAMEG HM605 has an illuminated internal graticule, which can be used when trace photographs are required. The illumination is adjustable for two intensities. At position 0, the graticule lamp is switched off. Settings 1 or 2 should be selected in accordance with type of film and camera used.

Component Tester

General

The HAMEG HM605 has a built-in electronic component tester, which is used for an instant display of a test pattern to indicate whether components are in working condition. The component tester can be used to easily check resistors, capacitors, inductors, diodes and transistors. A limited number of tests can be made on integrated circuits. All components can be tested in and out of circuit, but in all cases no other signals or voltages should be connected to the component under test. The component tester uses a test voltage of $8.5V_{rms}$.

Controls and setting up

The component tester is switched on by depressing the COMPONENT TESTER pushbutton switch on front panel. Two test leads with banana plug connectors and test prods are required. These are connected to the component tester Input/Output socket and an oscilloscope ground socket on front panel.

When the component tester is switched on, the only oscilloscope controls which can be operated, are INTENS., FOCUS, X POS., X MAGN x10.

To return the oscilloscope to normal operation, release the COMPONENT TESTER pushbutton switch.

Typical test procedure

– CAUTION –

Do not test any component in live circuitry – remove all grounds, power and signals connected to the component under test.

Set up component tester as stated above. Connect test leads across component to be tested. Observe oscilloscope display.

Test pattern displays

The typical test pattern displayed by various components under test are shown on page M 20.

- open circuit is indicated by a straight horizontal line.
- short circuit is shown by a straight vertical line.

Testing resistors

The test pattern expected from a resistor is a long straight line. The angle of slope is determined by the value of the resistor under test. With high values of resistance, the slope will tend towards the horizontal axis and with low values, the slope will move towards the vertical axis.

The values of resistors from 20 Ohm to $4.7k\Omega$ can be approximately evaluated. The determination of actual values will come with experience, or by direct comparison with a component of known value.

Testing capacitors and inductors

The test pattern from capacitors and inductors should be an ellipse. The width of the ellipse will vary according to the value of the component under test. Test patterns of capacitors with values in the ranges from 0,1 μF to 1000 μF can be displayed and approximate values obtained. Precise measurement can be obtained by comparing the component under test with a component of known value. Inductive components (coils, transformer) will display an inclined ellipse (see fig. on page 20). This is due to the resistance of the winding.

Testing semiconductors

Most semiconductor devices, such as diodes, zener diodes, transistors, FETs can be tested. The test pattern displays vary according to the component as shown in fig. on page 20.

The main characteristic displayed during semiconductor testing is the voltage dependent knee caused by the junction changing from the conduction state to the non-conduction state.

Transistors and diodes

Different tests can be made to diodes and transistors, base-emitter, base-collector and emitter-collector. The resulting test patterns are shown in fig. on page 20. These tests are non-destructive and give an instant indication of whether a diode or transistor is faulty. Diodes and transistor junctions with a breakdown voltage, which is higher than the test voltage (12V_p), may not display a true characteristic (found with high voltage diodes and zener diodes with a zener point above 12V). It will normally be found that a defective semiconductor under test will give a totally different display as compared to a display of a working component of the same type.

The advantage of these tests is found to be that instant information is given, to see if the component is defective on account of a short or open circuit.

– CAUTION –

When testing MOS components, care should be taken to discharge residual or static charges, which may be present in the component. Hum may also be displayed when tests are made on transistors – this may be due to inputs not being grounded.

In-circuit tests

– CAUTION –

Remove all ground connections, signals and voltages from circuit under test.

Testing components connected in a circuit can be achieved, but in some cases the results are not conclusive. Components, which are connected to other circuit elements, change the characteristic of the component and will give a different pattern from the one normally expected.

By comparing the test pattern of the circuit under test to that of an operating circuit, a defect can easily be determined. Using the test prods, identical tests positions in each circuit can be checked and the resulting test displays compared.

Summary of operating instructions

– CAUTION –

This summary is not intended for first time operation. The operating instructions must be read before operating oscilloscope.

1) Applying power

- Check for correct mains/line power setting on rear panel of oscilloscope.
- Connect instrument using 3-pin receptacle to mains/line power.
- Place oscilloscope in correct operating position.
- Set all controls to calibrated or normal operation.
- Depress POWER on/off pushbutton switch. Yellow indicator LED will illuminate.
- Adjust CRT intensity and focus.

2) Y-axis mode selection

- CHANNEL I TRACE:
Release all Y-mode and timebase pushbutton switches.
- CHANNEL II TRACE:
Depress CH I/II and TRIG I/II pushbutton switches.
- DUAL TRACE CHANNEL I AND II:
Depress DUAL pushbutton switch.
Release or depress TRIG I/II switch.

DUAL mode can be operated in alternate mode (signals >1kHz) with ALT/CHOP button released, or in CHOP mode, with ALT/CHOP pushbutton depressed.

- ADD CHANNEL I+II:
Depress only I+II (ALT/CHOP) pushbutton switch.
- DIFFERENCE OF CHANNEL I AND II:
Depress pushbutton switches I+II (ALT/CHOP) and INVERT I.
- Differential Measurements:
Depress INVERT I and ALT/CHOP pushbuttons.
Connect signal to Y I and Y II inputs without ground connections.
- X-Y OPERATION:
Depress X-Y pushbutton switch. Connect X-signal to HOR INP (CH II). Ensure INTENS is turned down.

3) Application of signal

- Calibrate probe if necessary
- Select input coupling on channel input switch DC-AC-(GD).
- Adjust Y-amplitude switch to display signal at required height.
- Note OVERSCAN indicators.
- Trigger oscilloscope on PEAK mode or NORMAL as required. Adjust Trigger LEVEL.

- Adjust TIMEBASE switch to display required signal.
- When making amplitude or frequency measurements, set all amplitude and timebase fine-controls to C (calibrated) and push the X MAGN x10 switch.
- To trigger TV frame frequency signals, select LF trigger coupling.
- To trigger digital words or pulse trains use HOLD OFF control.

4) Timebase and triggering

- Select timebase speed to display required signal.
- Select trigger mode PEAK or NORMAL.
- Trigger signal according to Y-axis mode, pushbutton I/II for Channel I or II or for Dual alternate trigger mode, push ALT. button.
- External Trigger signal is connected to EXT-TRIG input socket with EXT switch depressed.
- Trigger level is adjusted by LEVEL control.
- Trigger slope selected with SLOPE +/- pushbutton switch.
- Trigger coupling selected by AC-DC-HF-LF switch.
- Set AC or DC up to 1 MHz, HF above 1 MHz, LF below 1 kHz. For Video line signal set to AC or DC, for video frame signal set to LF.
- Trigger indicator will illuminate when timebase is triggered.
- For single sweep operation depress SINGLE pushbutton; reset by pushing RESET pushbutton.

Use of sweep delay – Modes

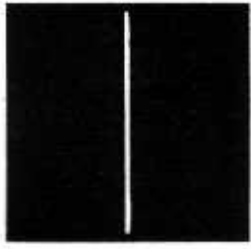
- Norm: Sweep delay off.
Oscilloscope in normal operation.
- Search: Delay time switches (coarse and fine) are used to select delay time of sweep or point of interest. Delay Mode LED flashes.
- Delay: Delayed trace now displayed. Signal expansion obtained by increasing timebase speed. LED illuminates.

5) Component tester

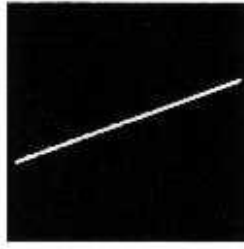
- Connect test leads to component tester socket and one of the two ground sockets.
- Depress component tester pushbutton switch.
- Disconnect all power, ground connections, and signals from circuit under test when testing components in-circuit.

Test patterns

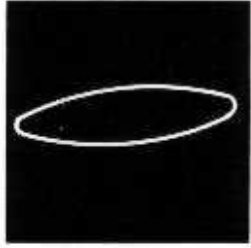
Single Components



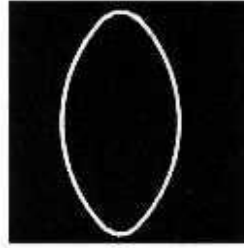
Short circuit



Resistor 510Ω

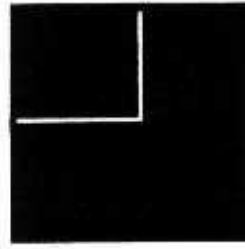


Mains transformer prim.

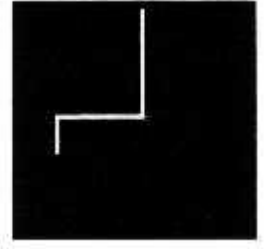


Capacitor 33μF

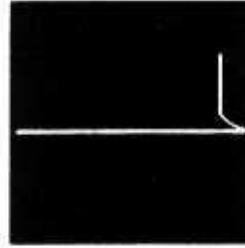
Single Transistors



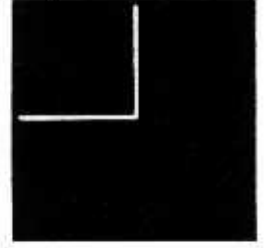
Junction B-C



Junction B-E

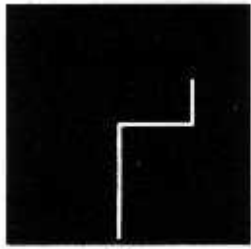


Junction E-C

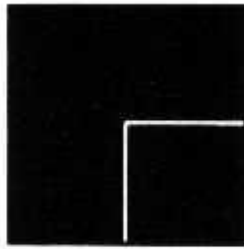


FET

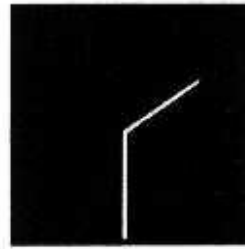
Single Diodes



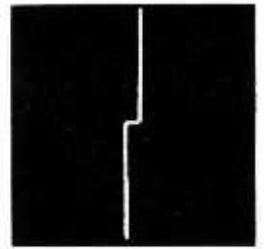
Z-diode under 8V



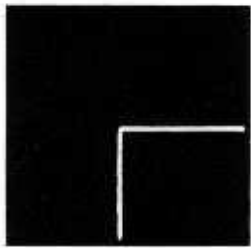
Z-diode beyond 12V



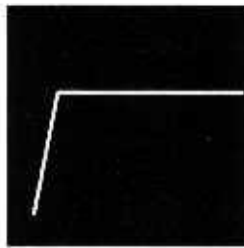
Diode paralleled by 680Ω



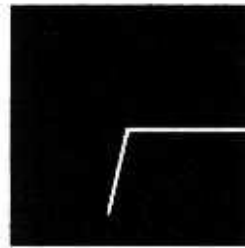
2 Diodes antiparallel



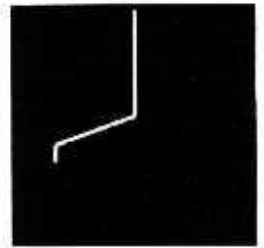
Silicon diode



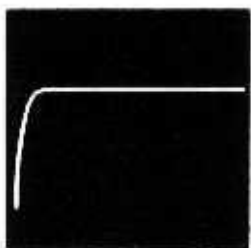
Germanium diode



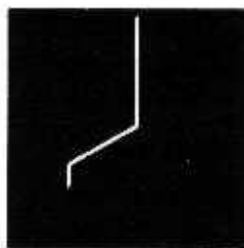
Diode in series with 51Ω



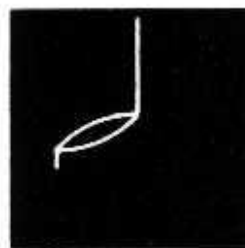
B-E paralleled by 680Ω



Rectifier



Thyristor G + A together



B-E with 1μF + 680Ω



Si-diode with 10μF

In-circuit Semiconductors

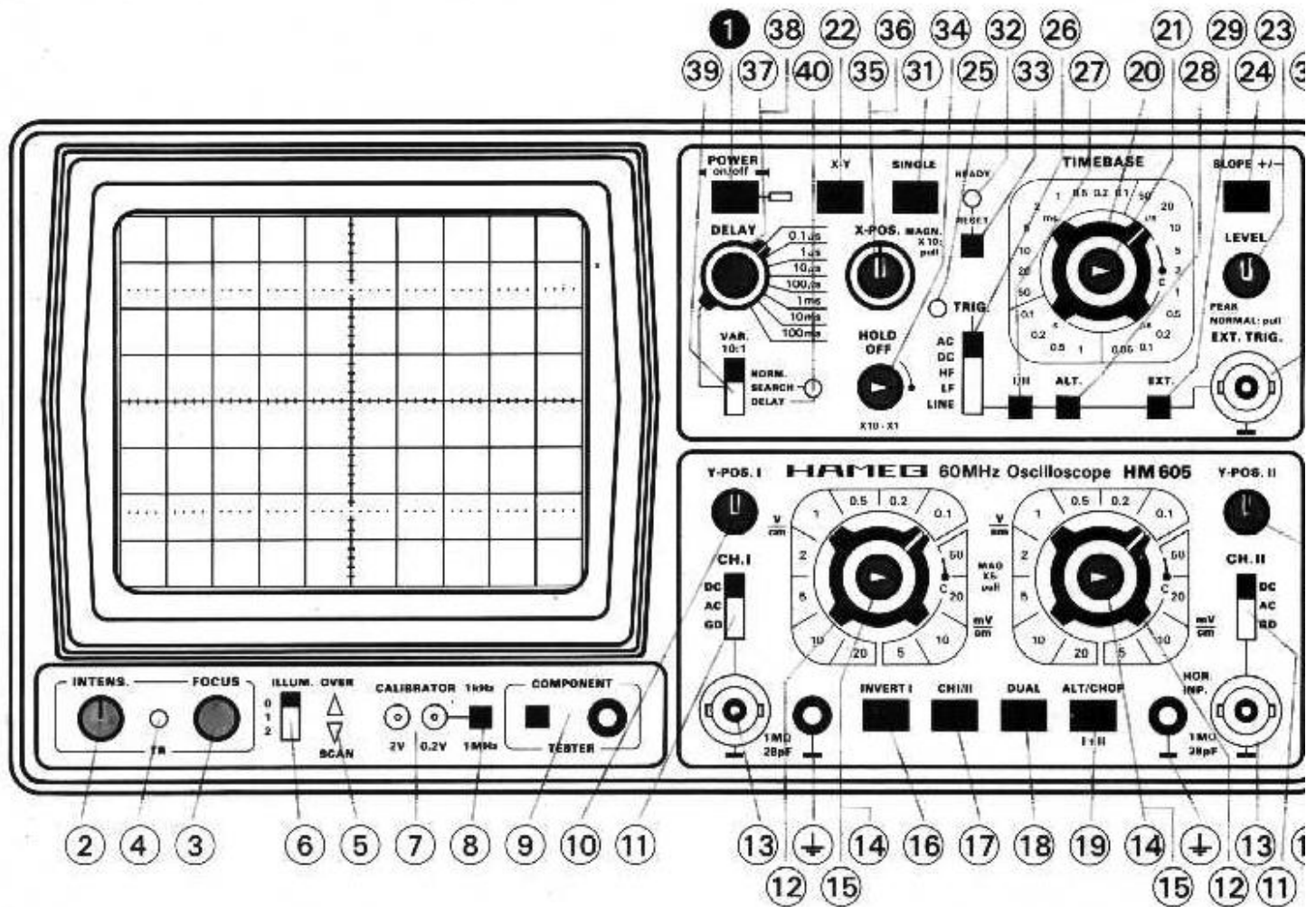
Front Panel Elements

The HAMEG HM605 front panel is divided into sections according to the various oscilloscope functions.

Front Panel Element	Function
① Power ON/OFF (pushbutton switch and power LED)	Line master switch Power ON is indicated by illuminated I.F.D.
② INTENS control	Intensity control for adjustment of CRT display brightness.
③ FOCUS control	Control to adjust display focus (sharpness).
④ TR (Trimmer Pot.)	Trace Rotation – used to correct trace angle.
⑤ OVERSCAN (LED Indicators)	Direction Indicators – will illuminate when trace passes vertical screen limits.
⑥ ILLUM – 0, 1, 2 (3-position slide switch)	Controls graticule illumination. Off, Dim, Bright
⑦ CAL 2 V, 0.2 V (Test sockets)	Calibrator square-wave signal source.
⑧ CAL 1 kHz/1 MHz (pushbutton switch)	Selects calibrator frequency 1 kHz or 1 MHz.
⑨ COMPONENT TESTER (pushbutton switch and single pole socket)	Switch to convert oscilloscope to component tester mode. Connector for single test lead. Second test lead is connected to chassis ground socket.
⑩ Y POS I, Y POS II (Control pot.)	Adjusts vertical position of trace for Channel I and Channel II.
⑪ CH. I, DC, AC, GD CH. II, DC, AC, GD (3-position slide switch)	Input coupling selector switch for each channel. DC – direct connection, AC – via capacitor, GD – input grounded (signal disconnected).
⑫ Y-AMPL. I/II Amplitude control (Multi-position rotary switch)	Selects the Y amplifier gain and indicates the scale factor of vertical display in V/cm and mV/cm.
⑬ CH I (II) BNC sockets and supplementary ground sockets	Signal input for Channel I (left) and Channel II or horizontal X-input (right). Input impedance: 1 M Ω 28 pF.
⑭ Amplitude variable control (Center Pot.)	For fine adjustment of vertical amplitude. Should normally be reset to C position. Decreases Y sensitivity when turning counter-clockwise.
⑮ MAG x5 (push-pull switch)	Increases Y sensitivity by a factor of 5.
⑯ INVERT I (pushbutton switch)	Inverts display on Channel I
⑰ CH I/II (pushbutton switch)	Selects channel to be displayed in MONO mode.
⑱ DUAL (pushbutton switch)	Selects single (MONO) or dual trace operation.
⑲ ALT/CHOP I/II (pushbutton switch)	Selects alternate or chopped display in DUAL mode. In MONO mode, displays the sum of two signals. (DUAL switch has to be released).

The following table gives a short description of each front panel element. (See Fig. 20 – View of Front Panel).

Front Panel Element	Function
⑳ TIMEBASE (rotary switch)	Timebase selector switch (1 s/cm to 0.05 μ s/cm).
㉑ TIMEBASE (center pot.)	Timebase variable control for fine adjustment. This control should normally be reset to the C (calibrated) position.
㉒ X-Y (pushbutton switch)	Selects X-Y operation. Switches off the internal timebase generator and connects channel II (HOR. INP.) to the X-amplifier.
㉓ LEVEL-PEAK/NORMAL (push-pull switch)	Control for adjusting trigger level. Push for automatic peak value triggering.
㉔ SLOPE +/– (pushbutton switch)	Switch to select triggering on positive- or negative-going edge of signal.
㉕ TRIG. (LED indicator)	Trigger lamp to indicate when timebase is triggered.
㉖ TRIG. AC/DC/HF/LF/Line (slide switch)	Selects trigger coupling (AC, DC, HF, LF). Set to LINE for line triggering.
㉗ TRIG. I/II (pushbutton switch)	Selects trigger signal from Channel I or Channel II.
㉘ ALT	Selects alternate trigger mode from Channel I and Channel II.
㉙ EXT. (pushbutton)	Selects external trigger mode.
㉚ EXT. TRIG. (BNC connector)	Input for external trigger source.
㉛ SINGLE (pushbutton)	Selects single sweep operation
㉜ READY (LED indicator)	Ready lamp to indicate that oscilloscope is armed for single sweep operation.
㉝ RESET (pushbutton switch)	Press to reset.
㉞ HOLD OFF (Pot.)	Fine adjustment of time interval between timebase sweeps.
㉟ X-POS. (Control Pots.)	Adjusts horizontal position of trace. (Coarse and fine).
㊱ X MAGN. x10 (push-pull switch)	Trace magnifier – expands the X-axis by a factor of 10.
㊲ DELAY (B position rotary switch)	Coarse adjustment of sweep delay time. Operative only during SEARCH and DELAY modes.
㊳ DELAY (Center pot.)	20 turn helical pot. for fine adjustment of sweep delay time.
㊴ DELAY – NORM, SEARCH, DELAY (3 position slide switch)	Selector switch for delay mode operation.
㊵ DELAY (LED indicator)	Lamp will flash in SEARCH mode and is permanently illuminated in DELAY mode.



Controls located underneath the instrument

41 **DC BALANCE** To adjust DC balance of the vertical (Y) preamplifiers.

Elements located on rear panel of instrument

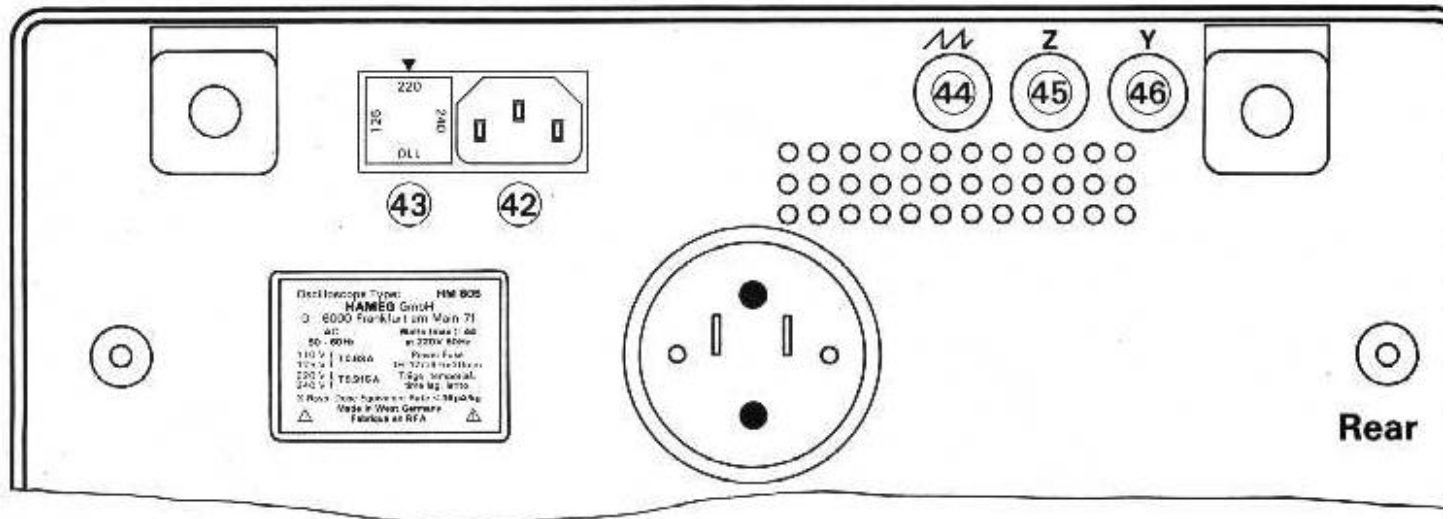
42 **APPLIANCE INLET** Use only 3-pin power cord supplied with instrument to connect to line supply.

43 **LINE VOLTAGE SELECTOR** Holds fuse and selects supply voltage.

44 **BNC SOCKETS - OUTPUT** Output for timebase ramp signal.

45 **Z - INPUT** Input for trace modulation signal (Z-modulation).

46 **Y - OUTPUT** Signal output of Channel I or II.



Oscilloscope Type: HM 605
 HAMEB GmbH
 6000 Frankfurt am Main 71
 AC: Max. Power: 100
 50 - 60 Hz
 Power Cord: 220V/50Hz
 110V/60 Hz
 230V/50 Hz
 240V/50 Hz
 240V/60 Hz
 240V/50 Hz
 240V/60 Hz
 Made in West Germany
 Fabrikat Nr. 87A

HM605 Performance Tests

General

The following test instructions are intended as an aid for checking the correct performance of the HAMEG HM605. The tests are designed to give a quick indication, to show that the oscilloscope is functioning correctly. The use of special test equipment is not necessary and the oscilloscope does not need to be removed from its case.

If the tests indicate that the oscilloscope is not within the specifications, in most cases corrections and adjustments are possible as described in the calibration and repair instructions. These, however, should only be undertaken by qualified personnel.

Test equipment

For all tests described below, the following test equipment is required:

- Signal Generator for squarewave and sinewave
- Variable line/mains transformer (for power supply test only)
- Probe and test leads – 50 Ω through termination (HZ22) and Pre-attenuator 2:1 (HZ23).

For more accurate testing of the oscilloscope, the HAMEG Oscilloscope Calibrator HM8040 or HZ62 is recommended.

Oscilloscope settings

Before any tests are made, check that the oscilloscope settings are in calibrated position and that the delay mode is set to NORM. No pushbuttons should be pressed in (except Power ON/OFF) and the trigger LEVEL control should be set to PEAK, i.e. pressed.

A 15 min. warm-up period must be allowed before the start of any test procedure.

Test descriptions and procedures

The tests can be made by performing the following procedures.

CRT

Intensity and focus

Normally, the intensity of the HM605 CRT is good. Any reductions can only be judged visually by the experience of the operator.

- To check the intensity, the INTENS. control should be turned fully counter-clockwise. The beam should not be

visible. When the INTENS. control is turned in the clockwise direction, the beam should appear after approximately a 25° rotation.

- With intensity control fully clockwise, the beam should be bright but with acceptable focus. The timebase flyback line must not be visible.
- Refocusing is always necessary with wide variation of intensity. With maximum intensity no variation of display brightness should occur. If variation does occur it is normally a fault in the high voltage stabilization circuit.
- Decreased brightness may be a result of reduced high voltage. This can be recognised by the greatly increased sensitivity of the vertical amplifiers.
- The adjustment procedure for the high voltage circuit is contained in the calibration and repair instructions.
- A certain out-of-focus condition on the edge of the screen must be accepted. It is limited by the standards of the CRT manufacturer. The same is valid for any non-linearity and raster distortion on the edge of the CRT. These limit values, however, are strictly supervised by HAMEG during the selection of the cathode-ray tube.

Astigmatism

The CRT astigmatism circuit equalizes the vertical and horizontal sharpness of the display. This can be checked by two methods.

- 1) Display a square-wave signal with a frequency of approximately 1 MHz.
 - With normal intensity the horizontal tops of the waveform should be focused. The vertical edges should also be in focus.
 - If it is possible to improve the vertical focus by adjustment of the focus control, then the astigmatism control requires readjustment.
- 2) A second astigmatism check is possible with a spot displayed.
 - Turn focus control fully clockwise.
 - Set both channel input selector switches to GD and press HOR. EXT. button.
 - The spot should be displayed.
 - Vary the focus control around the optimum focusing point – note the shape of the spot. The basic shape of the spot whether round, oval or rectangular must stay the same with the focus control set to the left or right of the optimal focusing position.

Adjustments can be made to astigmatism circuits by referring to the calibration and repair procedures.

Trace alignment

The alignment of the trace and graticule can be checked by comparing a single line horizontal trace with the horizontal

centre line of the built-in CRT graticule. Both lines should be parallel.

Incorrect alignment can be adjusted by trim potentiometer TR located beneath the CRT on the front panel.

Deviation can be due to the influence of the earth's magnetic field or CRT manufacturing tolerances.

The influence of the earth's magnetic field is dependent on the instrument's position relative to the North-South axis. With the oscilloscope contained in a closed case, trace rotation of $\pm 0.57^\circ$ (1 mm difference in height per 10 cm of graticule length) is sufficient to compensate the earth's magnetic field.

If the trace is slightly curved, the trace alignment should be adjusted, so that both ends of the trace are on a parallel plane.

Internal power supply check

The oscilloscope's regulated DC power supplies are designed to supply a constant voltage level with a $\pm 10\%$ change in line voltage.

The following test procedure allows any malfunction of the internal power supplies to be observed on the CRT.

- Connect the oscilloscope via a variable mains transformer to the mains supply.
- Adjust the transformer to supply an output of normal mains voltage.
- Switch on the oscilloscope and display a signal of over 4 cm display height and approx. 3 cycles per cm.
- Increase and decrease the transformer output voltage by 10% and observe the waveform.

No changes should be detected in either the horizontal or vertical axis.

Vertical axis

Oscilloscope Y-axis operating modes

The correct functioning of the Y-axis operating modes Mono/Dual, Alt/Chop, I+II, and X-Y operation can be checked using the following procedures.

MONO/DUAL Mode

This test gives an indication of the interaction of YI and YII traces.

- Remove all input signals or switch input coupling selector switches to GD.
- Depress DUAL pushbutton switch to Dual operation.
- Two traces should appear. Adjust Y-POS. control slightly to separate traces.

- Turn YI position control fully in both directions. Repeat for YII position.
- In each of the above cases, the fixed trace should not move from its position by more than 0.5 mm.

DUAL/CHOP Mode

During CHOP mode, trace widening and shadowing effects may occur on the two displays when positioned in the upper or lower parts of the CRT screen. The following check should be made to observe the effects.

- Set both channel input coupling switches to GD.
- Set TIMEBASE switch to 1 $\mu\text{s}/\text{cm}$.
- Press in DUAL and ALT/CHOP switches to DUAL/CHOP mode.
- Advance the INTENS. control fully clockwise.
- Adjust FOCUS for a sharp display.
- Using Y-POS. controls, position one trace to +2 cm and the other trace -2 cm from the horizontal centre lines of the graticule.
- Alternatively release and press in the ALT/CHOP pushbutton switch.
- Check traces for widening and periodic shadowing during CHOP mode.

YI + YII Mode

When I + II mode is selected, both the Y-POS. controls should function. To check this, perform the following procedure.

- Set input selector switch to GD. Release all mode switches.
- Press in I + II mode switch - a single trace should appear.
- Adjust both Y-POS. controls - the trace should move in each case.

X-Y Operation

The X amplifier is connected via the CH II input during X-Y operation (i.e. X-Y switch is pressed in). This test checks the calibration of the X amplifier as follows.

- Connect oscilloscope CALIBRATOR 0.2 V/1 kHz output (test socket) directly to input of Channel II (HOR. INP.) and set channel input selector coupling to AC.
- Set CH II amplitude switch to 50 mV/cm. Check that fine amplitude is set to C (Cal) and X MAGN x10 is pushed.
- Monitor signal by pressing in CH I/II pushbutton. Release CH I/II switch.
- Press in X-Y pushbutton switch.
- Two spots should appear on the screen. The distance between them on the horizontal axis should be 4 cm.

MONO Mode

No test is required for this mode. It is automatically checked in the above test procedures.

Y Overscan

When the trace is not displayed on the CRT graticule due to Y position adjustment or high amplitude, the OVERSCAN indicators should illuminate. Perform the following test to check overscan operation.

- Adjust the oscilloscope to display a single line trace – set both input channel switches to GD.
- Adjust Y-POS. control, so that trace is on centre line.
- Increase Y-POS. control until trace is just visible above the graticule – the OVERSCAN upper indicator should illuminate.
- Decrease the Y-POS. control until trace is just visible below the graticule – the OVERSCAN lower indicator should illuminate.

DC Balance of vertical amplifiers

The vertical amplifiers, Channel I and II, contain FET (Field Effect Transistor) input pre-amplifier. After long periods of use, the FET characteristics may change, which can alter the DC Balance of the vertical amplifiers.

A quick check of DC Balance can be made on each channel by pulling the fine amplitude control MAG x5 and pushing it back. If the trace moves from the vertical position (up or down) more than 1 mm, the DC Balance will require readjustment. This check should be made after a 20-minute warm-up period.

Adjustment procedure

The following instructions should be performed to obtain correct DC Balance adjustment of the Y amplifiers (CH I and CH II).

1. Place the oscilloscope so that it rests firmly on its back (upright position) and locate DC Balance adjustment potentiometer access holes marked "CH.I DC-Balance CH.II", which are located underneath the oscilloscope.
2. Remove all inputs and adjust oscilloscope controls to produce a straight line trace.
3. Set amplitude selector switches to 5mV/cm and channel input selector to GD.
4. To adjust Channel I DC Balance, release CH I/II pushbutton and position trace in a horizontal axis line (use Y-POS.I control).
5. Pull YI fine amplitude potentiometer (MAG x5). Trace may move from horizontal axis.
6. Insert a 3mm insulated screwdriver in CH.I DC-Balance

hole and carefully locate potentiometer slot. Adjust POT until trace is returned to its previous position (step 4 above). Push fine amplitude control. Readjust if necessary.

7. Channel II DC Balance is adjusted by following the procedures 4 to 6, but press in CH I/II switch to select Channel II mode and adjust CH.II DC-Balance potentiometer.

Vertical amplifier symmetry and drift

General

Symmetry and drift are mainly determined by the input stages of the Y amplifiers. Before checking either of these, the DC Balance of both channels should be checked first. This is described under DC Balance.

Y amplifier drift

Drift is indicated by the movement of the horizontal trace from a reference point after a set period of time. It can be checked by following this simple test procedure:

- Allow 10 minutes warm-up of instrument.
- Select Y Channel to be checked.
- Set the single line trace exactly on the horizontal centre line of the graticule.
- Check trace position after one hour.
The position should not change more than 5mm.

Large deviations may be the result of different characteristics of the two FETs in the Y pre-amplifier or by offset currents on the FET gate.

Symmetry check – using INVERT I switch

The symmetry of Channel I and the final vertical amplifier can be checked by inverting Channel I as follows:

- Set both channel input selectors to GD.
- Select Channel I mode and display a single line trace. Align trace to a Y reference line.
- Press in INVERT I pushbutton switch.

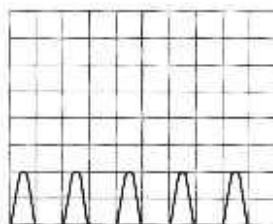
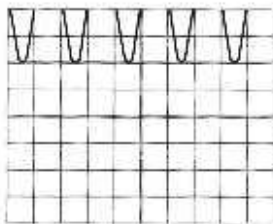
The vertical position of the trace should not change by more than 5mm for good symmetrical alignment. With change of 1 cm the symmetry is still within tolerance.

Symmetry check – Y position controls

A second check of Y amplifier symmetry is made by observing the control range of the Y-position controls. The procedure is as follows for Channel I and Channel II:

- Apply a sinewave signal with a frequency from 10 to 100kHz to channel under test. Adjust amplitude for a 4cm signal.

- Input selector switch should be set to AC and TIMEBASE adjusted to approximately 6 cycles.
- Turn Y-POS. control fully clockwise. The trace should leave the screen.
- Increase Y-AMPL. switch in clockwise direction until lower part of trace is visible on CRT screen. Measure height.
- Turn Y-POS. control fully counter-clockwise. The upper part of the trace should be visible on the screen. Measure height.
- The difference in the height measurement should not be greater than 1 cm.



Y-POS. clockwise Y-POS. counter clockwise
Typical display for symmetry check

Vertical channel calibration

A quick check of each Y amplifier calibration can be made on 9 ranges of the vertical amplitude switch (2V/cm to 5mV/cm) using a x10 probe and the oscilloscope CALIBRATOR (0.2V/2V ±1%, 1 kHz) squarewave output signal.

The procedure is as follows:

- Select channel amplifier to be checked.
- Directly connect oscilloscope CALIBRATOR output (test socket on front panel) to Y input.
- Set input selector switch to DC.
- Set amplitude selector switch to the following ranges – the corresponding signal height should be measured:

2V	0.2V
1) 2 V/cm = 1 cm	1) 0.2 V/cm = 1 cm
2) 1 V/cm = 2 cm	2) 0.1 V/cm = 2 cm
3) 0.5V/cm = 4 cm	3) 50 mV/cm = 4 cm
- Connect Y Channel to 0.2V test socket via a x10 probe.
- The signal height should be measured for each range of the amplitude setting.

20mV/cm = 1 cm
10mV/cm = 2 cm
5mV/cm = 4 cm

The maximum variation of ±3% (1.2 mm in 4 cm) is within the specifications. If the calibration is out of tolerance, or higher tolerance is required, the calibrated output and the probe should be checked. The amplifier can be calibrated using a known accurate DC voltage (with DC input coupling).

Vertical amplifier bandwidth

Frequency response

The frequency response and phase compensation can only be checked with a high quality square-wave generator having a very fast rise time (<5ns), e.g. the built-in CALIBRATOR.

If a signal generator with an output impedance of 50 Ohm is used, the connection cable (e.g. HAMEG type HZ34 – see accessories list) must be terminated at the vertical (Y) input with a termination resistor equal to the characteristic impedance of the cable (e.g. HZ22 = 50 Ohm). A signal generator with an output impedance of over 600 Ohm requires no termination.

The test should be made according to the following instructions:

- Select Y channel to be tested.
- Set input channel coupling selector to DC and set Y fine amplitude to C (Cal.)
- Connect square-wave generator to Y input.
- With no input from square-wave generator set Y amplitude select switch to 5mV/cm.
- Set square-wave generator to 1 MHz and adjust output to display a 4 to 5 cm signal amplitude.
- Observe the wave-form displayed. A “clean” signal should be displayed, square pulses must have a flat top without ramp-off, spikes and overshoot or rounding.
- Further tests should be made at 50Hz, 500Hz, 5kHz, 50kHz and 500 kHz, keeping the output of the square-wave generator constant. Each time the same observation as above should be noted. The amplitude should always be between 4 to 5 cm.

Normally, no great changes occur after the oscilloscope has been finally tested in the factory.

Frequency compensation of Y-Input Attenuators

General

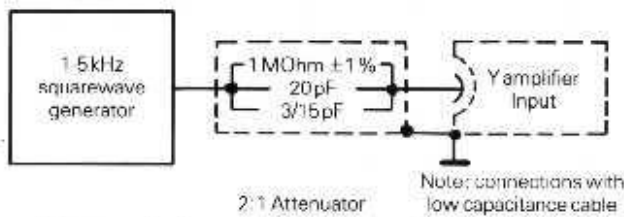
The quality of the Y amplifiers is dependent on the Input Attenuators, which are connected in front of the amplifiers. The attenuators are frequency compensated in each position.

A regular check of the input attenuators at every position is required. If a readjustment is necessary, it should be performed according to the calibration and repair instructions.

To perform a check, the following equipment is required.

- A squarewave generator with a maximum output of 40V_{pp} at 1 kHz.

- A 2:1 series pre-attenuator (HAMEG type HZ23). If this is not available, a pre-attenuator can be made from the following circuit diagram. It must directly be connected to the HM 605 input connector.



Test set-up for frequency compensation of input attenuator

Test procedure

1) Matching the 2:1 series attenuator

- The series 2:1 pre-attenuator must be matched to the input impedance of the oscilloscope. This is performed in the following way.
- Connect the test set-up as shown above.
- Adjust the squarewave output to 20 mV at 1 or 5 kHz.
- Set the amplifier input attenuator switch to 5 mV/cm and input selector switch to DC.
- The trimmer in the 2:1 attenuator should be adjusted until the squarewave displayed has the “best possible shape” with square tops exactly horizontal and no ramp-offs.

2) Y-Input Attenuator frequency compensation

- The wave-form obtained in the above 2:1 attenuator matching procedure should be obtained on each setting of the vertical amplitude switches. Adjustment of square-wave generator amplitude is required at each attenuator position.
- Note: The pre-attenuator must not be readjusted.
- If differences occur, the Y-Input Attenuator can be adjusted to compensate for the small capacitive changes, which reduce the transmission performance of the attenuator (see Calibration and Repair instructions).

Vertical amplifier output (Y)

The output of the vertical amplifier can be checked using the HM605 in the dual trace mode and the internal calibration signal CALIBRATOR 0.2V/1 kHz. The check can be made in the following way:

- Set scope to single trace operation.
- Connect the CALIBRATOR 0.2V/1 kHz output direct to CH I input (x1 probe).
- Connect Y-Output to CH II input. Use BNC-cable and 50 Ω-termination (e.g. HZ34 and HZ22).
- Set CH I amplitude switch to 50 mV/cm and CH II amplitude switch to 0.1V/cm. TIMEBASE switch to 0.5 ms/cm.

- Trigger oscilloscope on PEAK (automatic). Set trigger coupling to AC.
- Switch input CH I to DC, and CH II to GD.
- Make sure no pushbutton switches are depressed.
- Observe a 4 cm calibration signal. Centre the trace in the ± 2 cm from centre line.
- Press in DUAL pushbutton switch. The second trace, without a signal, will appear. Adjust Y-POS. II control to set this trace 2 cm below centre line.
- Switch input CH II selector from GD to AC.
- The Y output signal should be displayed in phase with the CH I trace (calibrator signal).
- The Y-Output should have an amplitude of approx. 1.6 cm ($0.16V_{ss}$).
- Sensitivity calculation is $0.16V_{ss} : 4 \text{ cm} = 40 \text{ mV/cm}$.

Timebase calibration

The timebase should be checked for correct calibration by using a reference signal with a tolerance better than $\pm 1\%$. The timebase accuracy of the HM605 is specified as $\pm 3\%$ but generally it is better than this.

The timebase sweep time as marked on the timebase switch (deflection coefficients) should be checked against a signal of a known frequency. Marker signals, i.e. short duration pulses or sinewaves, can be used. The frequency can be monitored on a frequency counter.

During this check, the timebase linearity can be observed. For this 10 cycles or pulses should always be displayed on the screen (one per cm) at every range of timebase speed.

Calibration procedures

Note: Before checking the timebase calibration, the single line trace should have a length of 10 cm. If not, it can be corrected by referring to Calibration and Repair Instructions.

- Check that oscilloscope is set for normal operation, i.e. all switches released or in calibrated position.
- Connect frequency source to oscilloscope Y Channel input.
- Set frequency to 1 kHz and timebase to 1 ms/cm and fine timebase control to C. (Cal.).
- Obtain a trace showing 10 cycles or pulses – 1 per cm. Adjust X-POS. control to align first peak to first vertical graticule line (left side).
- Observe the alignment of all 10 peaks. Each peak should exactly align with the relative vertical graticule line.
- The above test should be made at each of the following timebase settings and the required frequency for a 10 cycle display.

1	s/cm	–	1	Hz	0.1	ms/cm	–	10	kHz
0.5	s/cm	–	2	Hz	50	µs/cm	–	20	kHz
0.2	s/cm	–	5	Hz	20	µs/cm	–	50	kHz
0.1	s/cm	–	10	Hz	10	µs/cm	–	100	kHz
50	ms/cm	–	20	Hz	5	µs/cm	–	200	kHz
20	ms/cm	–	50	Hz	2	µs/cm	–	500	kHz
10	ms/cm	–	100	Hz	1	µs/cm	–	1	MHz
5	ms/cm	–	200	Hz	0.5	µs/cm	–	2	MHz
2	ms/cm	–	500	Hz	0.2	µs/cm	–	5	MHz
1	ms/cm	–	1	kHz	0.1	µs/cm	–	10	MHz
0.5	ms/cm	–	2	kHz	0.05	µs/cm	–	20	MHz
0.2	ms/cm	–	5	kHz					

Check the fine timebase control by rotating it fully counter-clockwise at a timebase setting of 5 µs/cm and a frequency of 200 kHz. Approx. 25 peaks should appear now.

Check X MAGN x10 by pulling X-POS. push-pull switch and set TIMEBASE fine control to C. (Cal.) position. Set TIMEBASE to 50 µs/cm and apply a frequency of 20 kHz. The signal peaks should appear every 10 cm. Adjustment of X-POS. control may be necessary.

Note: the 20 and 10 ms/cm timebase ranges can be checked very accurately using the mains frequency (50 Hz only). On the 20 ms and 10 ms ranges a cycle will be displayed every 1 cm and 2 cm respectively.

The use of an Oscilloscope Calibrator (HAMEG type HM8040 or HZ 62) is recommended, if the timebase is to be checked on a number of oscilloscopes on a regular basis. This instrument employs a quartz marker, which provides peak values at 1 cm intervals for each time range. It should be noted that when triggering these pulses, the NORM button should be pulled out (Normal Triggering).

HOLD OFF check

The timebase hold off time can be function checked by adjusting the HOLD OFF control to maximum (fully counter-clockwise) and observing a single line trace (TIMEBASE switch to 0.05 µs/cm). The brightness of the trace should be slightly lower when HOLD OFF is in the counter-clockwise position. Return Hold off control to X1 position.

Trigger checks

Internal trigger level check

The height of the displayed signal is important, as it determines the trigger level, from which the trigger signal will be obtained.

To obtain the trigger signal, the signal height on any setting of Y amplitude should be approximately 3-5 mm depending on signal frequency. This applies for NORMAL and PEAK triggering. An increased trigger sensitivity, i.e. a level lower than 3 mm, creates the risk of response to noise levels in

the trigger circuit, which can produce double triggering. This can happen when the sensitivity of the Y amplifiers is increased by pulling the fine amplitude control knob. Trigger level checks can be made in the following way:

PEAK (automatic mode)

- Apply a sinewave signal between 50 Hz and 1 MHz to Y input.
- Set trigger LEVEL control to PEAK (LEVEL control pushed in).
- Adjust Y-AMPL. and TIMEBASE for a display of approx. 2-4 cm amplitude and 4-5 cycles per cm.
- Reduce Y-AMPL. controls coarse and fine until trace becomes unstable.
- Press SLOPE +/- switch; trigger level should not change.
- Measure amplitude of signal (should be between 3 and 5 mm).

NORMAL mode

- Complete first 5 steps in above procedure for PEAK mode.
- Slightly increase the fine amplitude control. Switch to NORMAL trigger mode (pull LEVEL control).
- Turn LEVEL control until trace appears.
- Decrease fine amplitude control until trace becomes unstable.
- Press SLOPE +/- switch – trigger level should not change.
- Measure amplitude of signal (should be between 3 to 5 mm).

The HM605 should trigger internally on sinewave signals up to 80 MHz at a display height of approximately 5 mm. At these frequencies, trigger coupling should be set to HF. Adjustment of trigger threshold is explained in Calibration and Repair Instructions.

External Trigger check

During external trigger mode (EXT. switch depressed) the timebase should be triggered by an external trigger signal, which is in synchronism with the Y input signal.

The external trigger level threshold can be checked by the following procedure:

- Obtain a display on Channel I and switch trigger mode to PEAK.
- Connect the external trigger source, which should have a variable amplitude, to EXT. TRIG socket.
- Depress EXT. trigger switch.
- Obtain a stable display. Reduce the external trigger signal amplitude until the displayed signal becomes unstable.

- Release EXT. trigger switch. Remove external trigger signal from EXT. TRIG socket and connect it to Channel II input.
- Measure external trigger signal using Channel II. The level should be approx. 50 mV_{pp} .
- This check can be made using different frequencies and settings of trigger coupling.
- The same results should be obtained when external trigger is used with NORM. mode trigger. In this case the LEVEL control has to be adjusted.

Single and Dual mode trigger check

The trigger selector pushbutton switches, I/II, ALT and EXT., offer the facility of single or dual channel triggering. A simple check of single and alternate triggering can be made as follows:

- Connect two different signals to the oscilloscope, e.g. 50 or 60 Hz line to CHI and 1 kHz Cal. output to CHII.
- Set the trigger coupling to AC and use NORMAL triggering.
- Select Channel I single mode operation.
- Adjust TIMEBASE to 2 ms/cm and YI amplitude to give 4 cm signal height. YII amplitude should be set to 50 mV/cm for a direct connection of the CAL. test point to the YII input. A single sinewave should be displayed in a stable state.
- Select Channel II mode by pressing CHI/II switch and trigger I/II switch. The squarewave from the CALIBRATOR output should now be displayed in a stable state.
- Depress the DUAL pushbutton switch. Both waveforms should be displayed, but the sinewave will be unstable. Release TRIG.I/II switch for a stable display of the sinewave.
- Depress the ALT trigger pushbutton. Both signals displayed should be in a stable condition. An adjustment of normal trigger LEVEL may be necessary.

Note: When operating in CHOP mode, only triggering from Channel I is possible.

Line triggering

The LINE triggering mode is selected by the trigger coupling switch. In this position, the trigger amplifier is fed with a line frequency signal, i.e. the timebase sweep is triggered by a 50 or 60 Hz signal, depending on the line frequency.

The LINE trigger mode can be checked in the following way:

- Set trigger coupling switch to LINE. Set trigger mode to PEAK.
- Apply a 1 to 2 V line signal to the Y-Input. Adjust Y amplitude for a 4 cm display.
- Reduce the displayed amplitude by rotating the Y-AMPL. switch counter-clockwise (use also Y-fine con-

trol). The trace should be stable at any small display height.

Trigger coupling check

The trigger coupling is selected by the TRIG. switch and can be set at five positions – AC, DC, LF, HF and LINE. A function test can be made at each switch position to check that the trigger coupling switch position is in operation.

On all these tests use the PEAK trigger mode and release all pushbutton switches. These tests can be made with either Channel.

AC and DC

- Set coupling to AC. Apply a 1 kHz sinewave signal and adjust amplitude to approx. 0.8 cm.
- Check that trace can be triggered at the following frequencies: 10 Hz, 50 kHz, 500 kHz, 2 MHz.
- Repeat with DC position.

HF

- Set coupling to HF. Apply a 100 kHz signal and adjust amplitude to approx. 0.8 cm.
- Apply frequencies from 2 MHz down to 100 Hz and check triggering. Below 1 kHz triggering should be difficult or not possible.

LF

- Set coupling to LF. Apply a 50 Hz signal and adjust amplitude to 0.8 cm.
- Apply frequencies from 10 Hz, or lower, up to 2 kHz and check triggering. Above 2 kHz triggering should be difficult or not possible.

Sweep delay

The sweep delay facility can be checked for accuracy and operation by using the internal oscilloscope calibration signal (0.2 V/1 kHz).

The following test procedure should be performed to check the sweep delay function and calibration.

- Set oscilloscope controls for normal operation, i.e. all pushbuttons released or in calibrated position.
- Connect oscilloscope CAL 0.2 V signal to Channel I with input selector set to DC.
- Set amplitude to 50 mV/cm, TRIG. coupling to AC and TIMEBASE to 1 ms/cm.
- Check that Delay Mode switch is set to NORM.
- The display should show a signal of approx. 1 cycle per cm at a height of 4 cm.
- Turn the fine delay control (VAR) fully counter-clockwise until click stop.

-
- Switch the DELAY coarse time switch through all ranges.
Return to 0.1 ns position. This should have no effect on the display.
 - Set the trace using X-POS. to begin at far left of graticule.
 - Switch DELAY mode switch to SEARCH. The DELAY LED should flash.
 - **Check Delay time calibration during search mode.**
 - An approximate value of delay time is given on the coarse DELAY switch. The fine adjustment of delay is made with its VAR control.
 - A quick check of delay time can be made on each setting of the delay control and adjustment of the timebase speed. E.g. with timebase set to 2ms/cm – adjust DELAY time switch to 100ms. Measure the blanked off space on the CRT screen. It should be approx. 5cm. Thus $5\text{ cm} \times 2\text{ ms/cm} = 10\text{ ms}$ sweep delay.

Trace expansion check

- Set the DELAY range switch to 1 ms and the timebase to 1 ms/cm. Rotate the fine delay control (VAR) clockwise until half of the trace is blanked.
- Measure the time of the blanked half. ($5\text{ cm} = 5\text{ ms}$). This is now the delay time of the trace.
- Switch to Delay Mode. The display should be full and the DELAY LED is illuminated.
- The signal can now be expanded by increasing the timebase speed to $5\mu\text{s/cm}$. The expansion is now $\times 200$.
- Adjust the fine delay control (VAR) until the edge of the calibration signal appears in the graticule; this can now be centred on the screen.

With high expansion, the display INTENSITY and FOCUS normally need adjustment.

CRT Z modulation

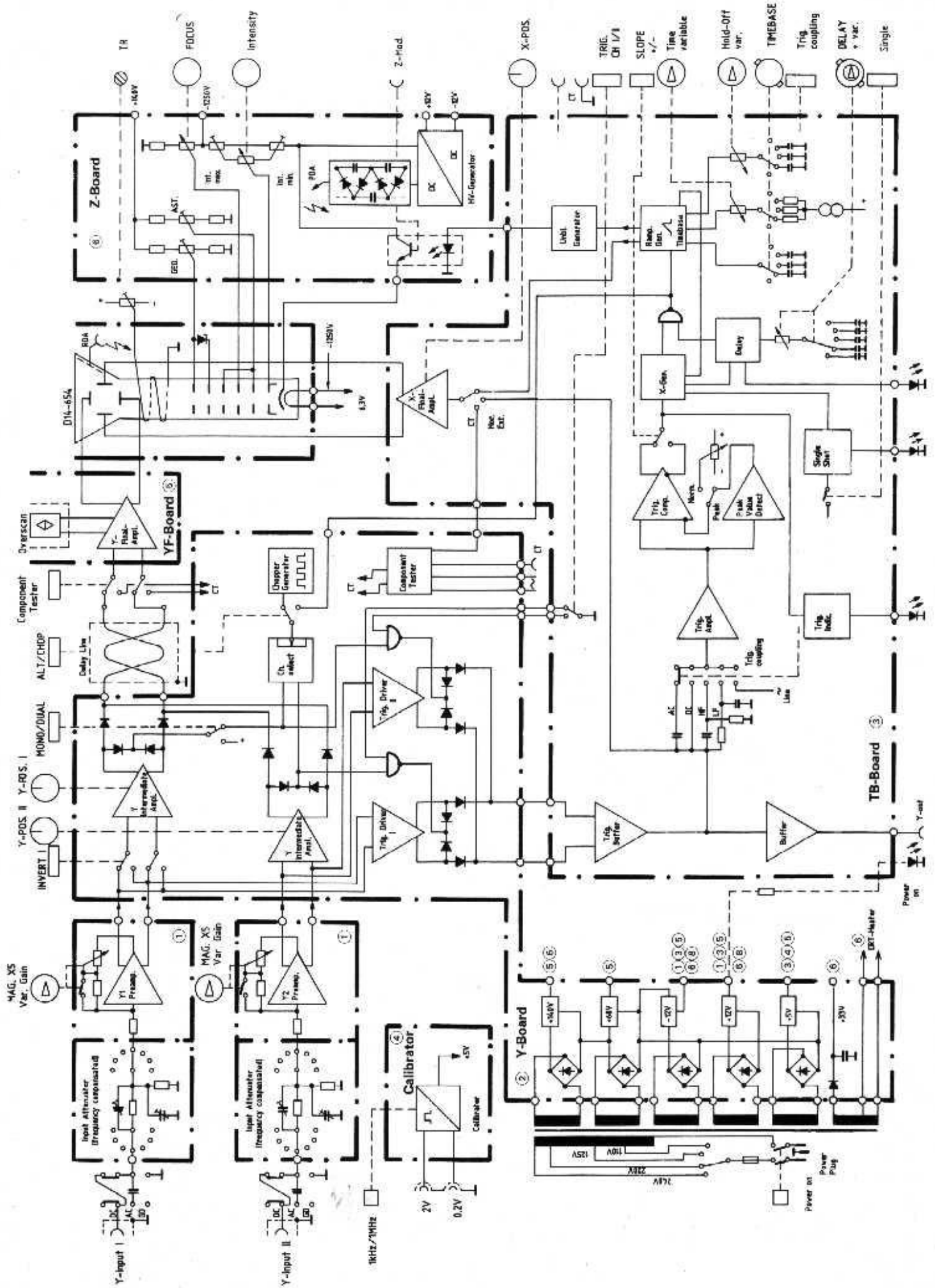
To check if the Z modulation facility operates, display any trace and short the Z input (BNC) socket (on rear panel) to ground. If operating correctly, the screen should be blank when socket is shortened.

Component tester check

The component test facility of the HM605 is easily checked by the following method:

- Disconnect all test connections to oscilloscope.
- Depress component tester push button, C.T.
- A horizontal trace should appear approx. 8cm long.
- Connect the component tester input socket to ground. A vertical line must appear on CRT screen – approx. 6.0cm long.

The given length may change depending on mains/line voltage.

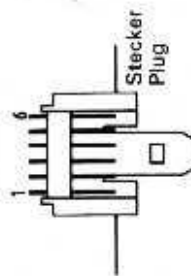


Bezeichnung der Bauteile

Die elektrischen Bauteile sind so gekennzeichnet, daß die erste Nummer mit der Baugruppen-Nummer übereinstimmt:

- 0.. Chassis
- Y-Eingang, ext. Triggereingang, Spule für Strahlendrehung, Geräterestecker, Netzschalter, Netztransformator usw.
- 1.. **EY-Board I + II**
- 2.. Eingangsteiler, Y-Vorverstärker (Kanal I + II).
- Y-Board
- Y-Zwischenverstärker, Kanalschaltungs-Flip-Flop, Dioden Schaltlogik, Chopper-Generator, Triggervorverstärker, Niederspannungsversorgung, Testleiste (Pkt. 6-12).
- 3.. **TB-Board**
- Triggerschaltung, Zeitbasis, Ablenkverzögerung, Hold-off Schaltung, X-Endverstärker, Helltestung
- 4.. **Calibrator Board**
- 5.. **YF-Board**
- Y-Endverstärker, Overscan (Bereichsüberschneidung)
- 6.. **Z-Board**
- Beschaltung der Kathodenstrahlröhre, Rücklaufaustastung, Hochspannungs-Netzteil, Testleiste (Pkt. 1-5)
- 7.. **DEL-Board**
- Pot. für horizontalen Strahlzug, Schalter für Ablenkverzögerung
- 8.. **TR-Board**
- LED-Anzeigen, Potentiometer für Strahlendrehung

TB-Board
P2 3/1



W2 3,1

Y-Board 2..

HM1605

Electrical components on certain parts of the HM605 are marked such that the first numeral is on:

- 0.. Chassis
- Y-inputs, Trig. ext. input, Trace rotation coll., Appliance inlet, Power switch, Power transformer.
- 1.. **EY-Board I + II**
- Attenuator and Preamplifier CH.1 + II.
- 2.. **Y-Board**
- Y-Intermediate amplifier CH.1 + II, Channel selection flip-flop, Y-Gate driver stages, Chopper generator, Trig. and ext. Trigger amplifier, Trig. gate driver stages, LV-Power, Check point strip 6-12
- 3.. **Timebase Board (TB-Board)**
- Trigger circuit, Timebase circuit, Unblanking circuit, Delay circuit, Hold-off circuit, X-Final amplifier
- 4.. **CAL..Board**
- 5.. **YF-Board**
- Y-Final amplifier, overscan circuit
- 6.. **Z-Board**
- CRT-Circuit, Unblanking, HV-supply, Check-point strip 1-5
- 7.. **DEL-Board**
- X. pos. pot., Delay Mode switch
- 8.. **TR-Board**
- LED-indicators, TR-pot.

Widerstand / Resistor identification

- Widerstand / Resistor 0.25W 2% (carbon film)
- Widerstand / Resistor 0.25W 1% tc = 50 · 10⁻⁶/K (metal film)
- Widerstand / Resistor 0.25W 0.5% tc = 50 · 10⁻⁶/K (metal film)
- Widerstand / Resistor 0.5W 2% (carbon film)
- Widerstand / Resistor 4W 2% tc = 400 · 10⁻⁶/K (metal oxide film)

Beispiel: P2-3/1-5 bzw. W2-3/1-5

- P = Flachkabelstecker (auf Board ...)
- W = Flachkabelverbindung; eine Seite verlötet, andere Seite Buchsenleiste
- 2-3 = Verbindung zwischen Board 2 und Board 3
- 1 = 1. Flachkabelverbindung zwischen Board 2 und 3
- 5 = Draht-Nummer des Flachkabels

Example: P2-3/1-5 or W2-3/1-5 respectively

- P = Flat cable plug (soldered on board)
- W = Flat cable wiring (directly soldered on board) with socket (movable)
- 2-3 = Connection between Board 2 (Y-Board) and Board 3 (TB-Board)
- 1 = First flat cable connection between Board 2 and 3
- 5 = Serial number of the wire (in the flat cable)

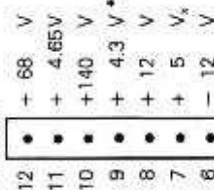
Identification of electrical components

Abkürzungen / Abbreviations

- AI... Gerätestecker / Appliance inlet
- BR... Brückengleichrichter / Bridge rectifier
- C... Kondensator / Capacitor
- ChP... Testpunkt / Check point
- CN... Steckverbinder / Connector
- CRT... Kathodenstrahlröhre / Cathode-ray tube
- D... Diode
- E... Eyeliet
- F... Sicherung / Fuse
- IC... Integrierte Schaltung / Integrated Circuit
- L... Spule, Drossel / Inductor, Coil
- LED... Leuchtdiode / Light emitting diode
- P... S-tecker / Plug
- R... Widerstand / Resistor
- S... Schalter / Switch
- T... Transistor
- TR... Transformator / Transformer
- VC... Trimmkondensator / Variable capacitor
- VR... Potentiometer
- W... Draht / Wire
- Z... Zenerdiode

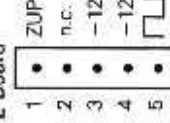
Testleisten
Check strip

Y-Board



* gegen -12V gemessen
-12V antipole

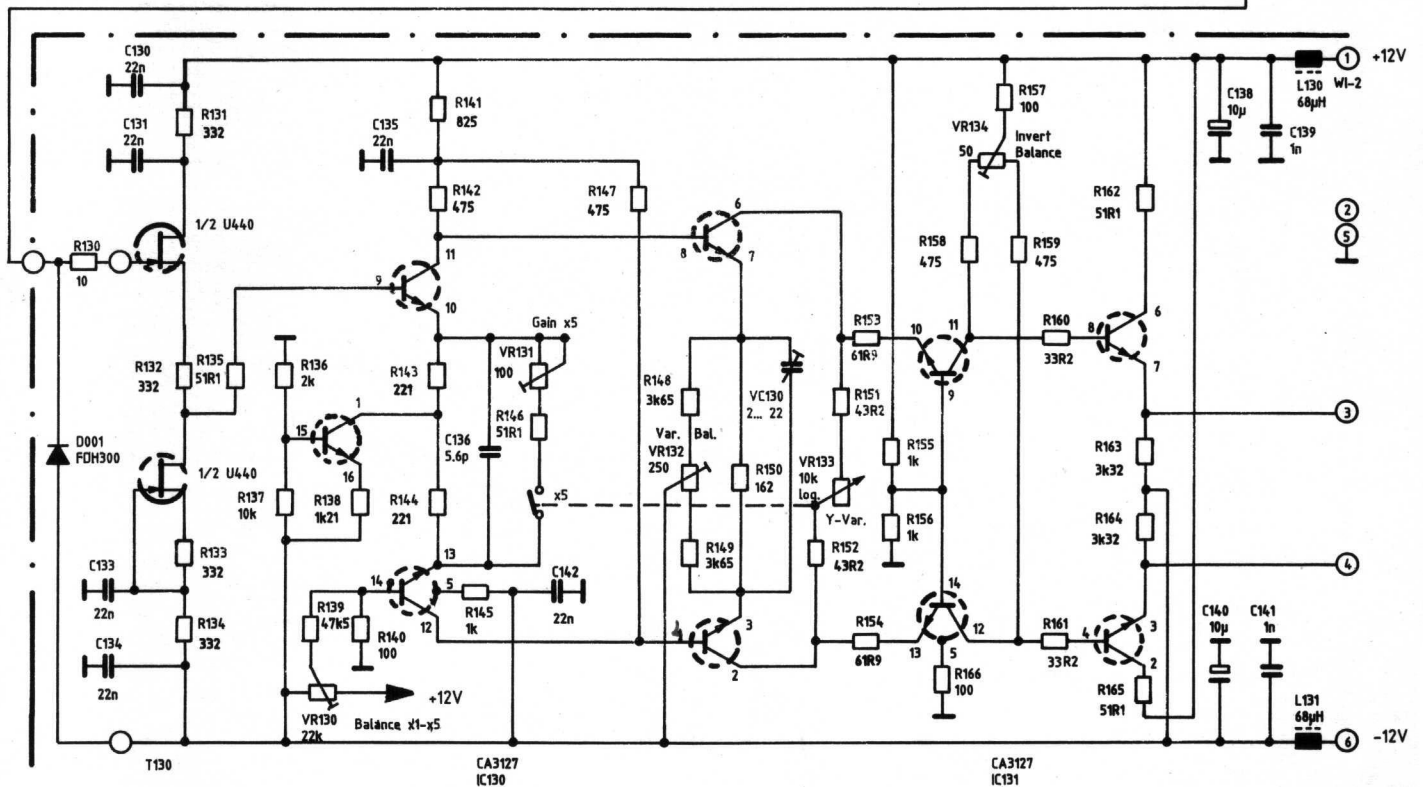
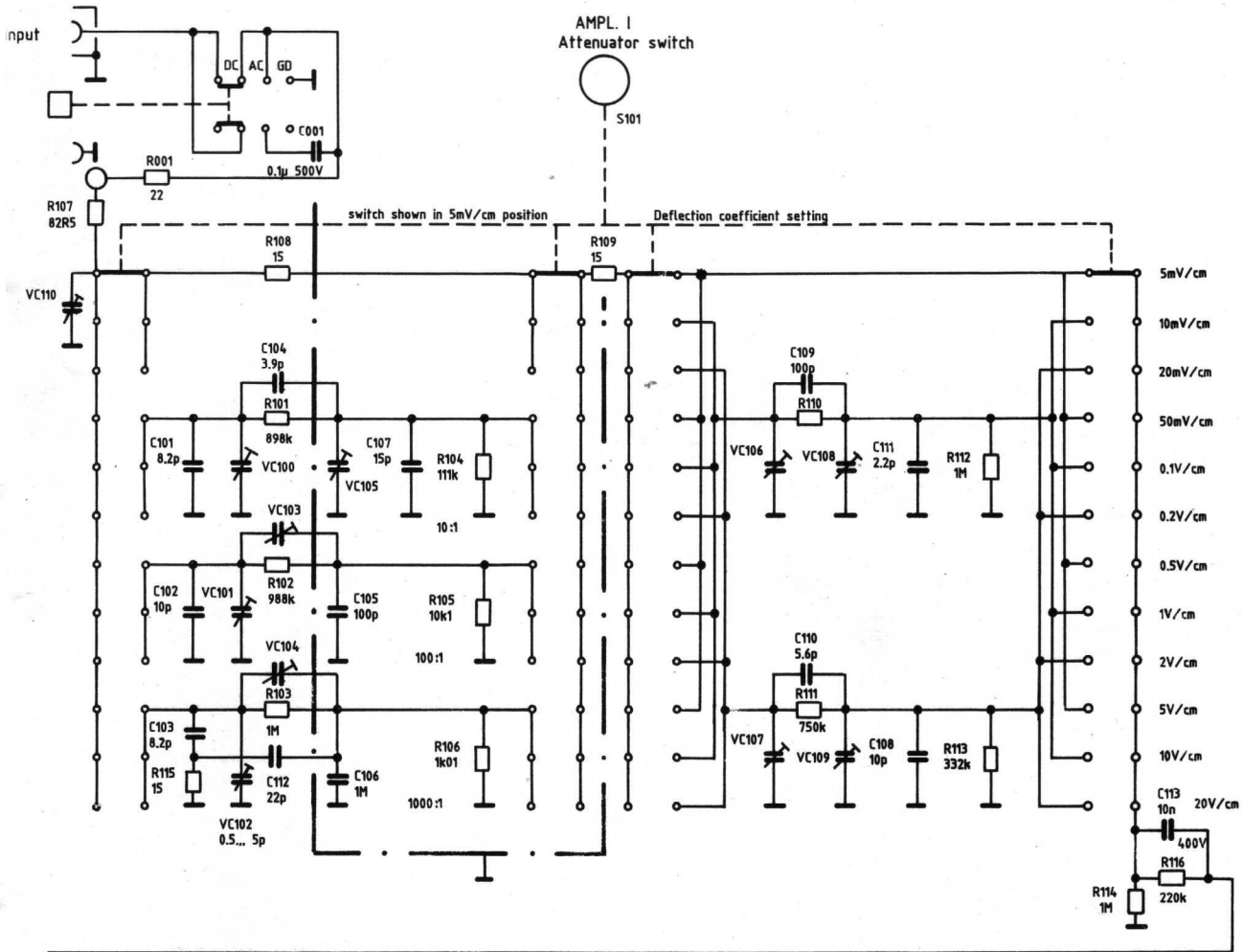
Z-Board



Farbkennzeichnung der Anschlußdrähte / Color-Abbreviations for insulated wire

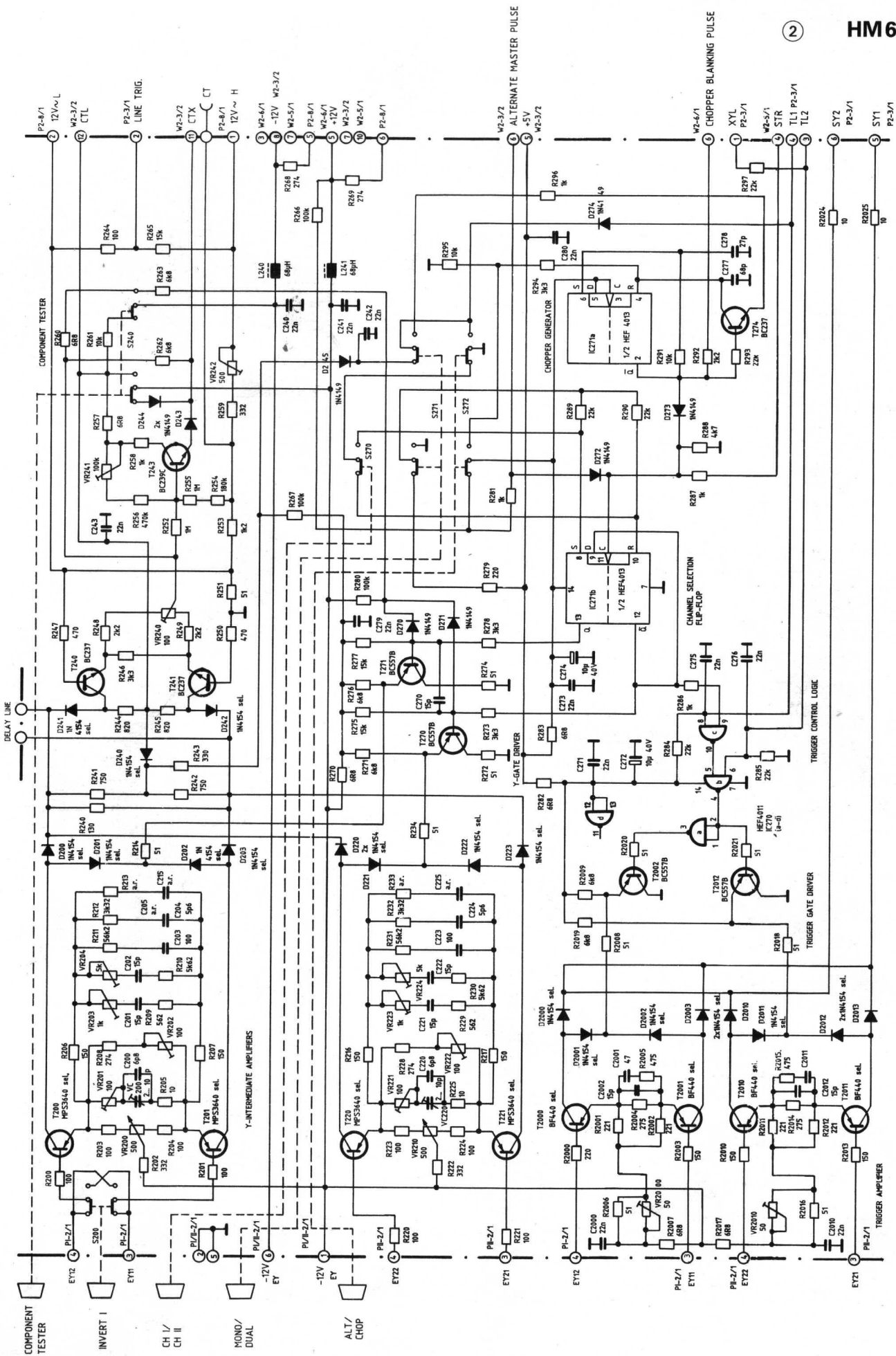
- bk = schwarz / black
- br = braun / brown
- rd = rot / red
- or = orange / orange
- yl = gelb / yellow
- gn = grün / green
- bl = blau / blue
- vi = violett / violet
- gr = grau / grey
- wh = weiß / white
- trp = transparent / transparent
- gn/yl = grün-gelb / green-yellow
- gr/vs = grün-violett / green-violet

Anschaftfolge der Transistoren Terminals of Transistors	BC 237 B BC 550 C BC 557 B BC 547 C BF 297	BF 199 BF 440	BF 422 BF 423	BF 458 BF 459 BUX 86/87 BD 232	BSX 19	U 440	78 XXCU
Ansicht von unten Bottom View							
Ansicht von oben Top View							



Y-ZWISCHENVERSTÄRKER KANAL I u. II, KANAL-FLIP-FLP, CHOPPER GENERATOR, STEUERLOGIK, TRIGGER- u. EXT. X-VERSTÄRKER, COMPONENTEN-TESTER
Y-INTERMEDIATE AMPLIFIER CH.I + CH.II, CHANNEL FLIP-FLOP, CHOPPER GENERATOR GATES, TRIG. AND X-SIGN. AMPLIFIER, COMPONENT TESTER

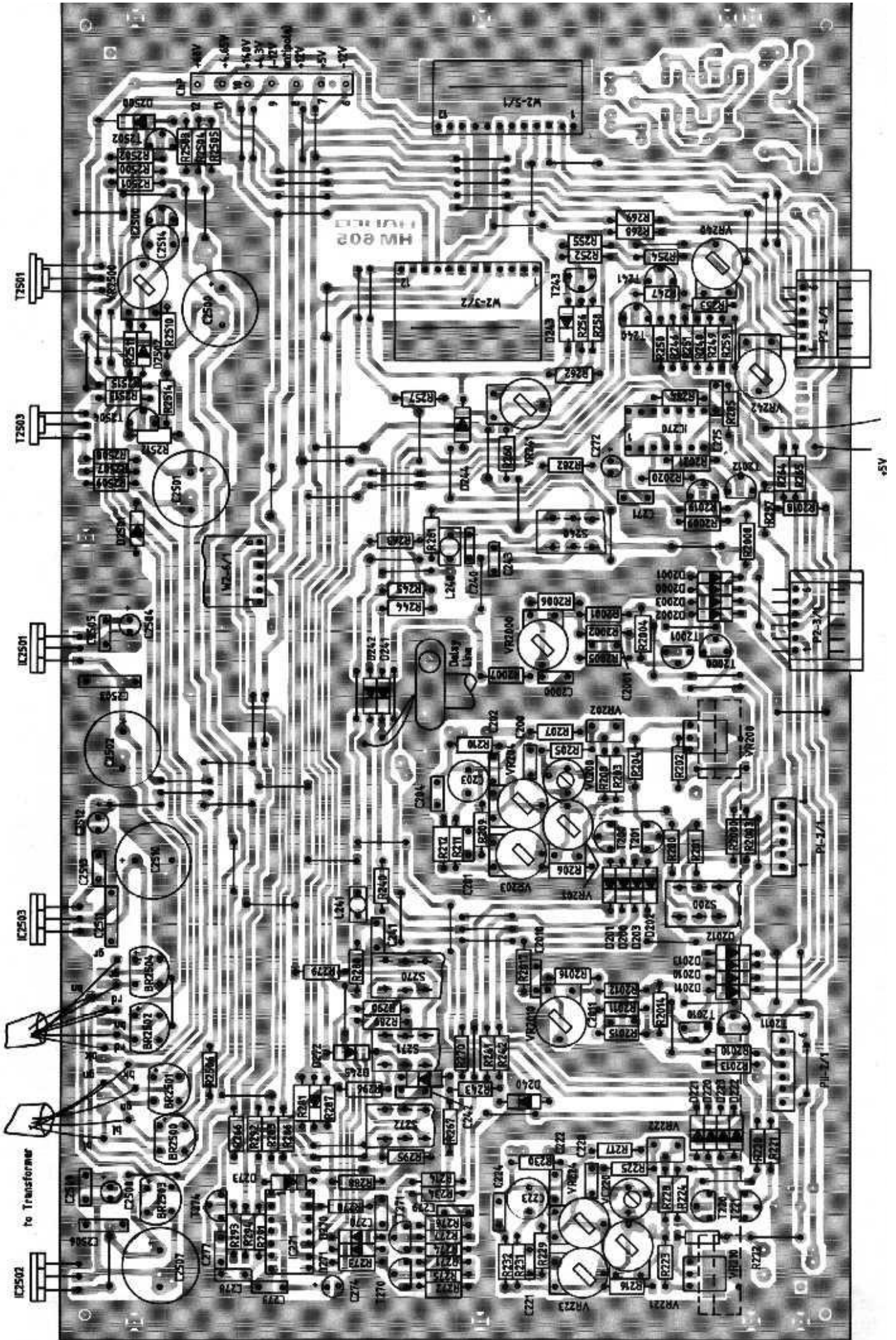
② HM 605



**BESTÜCKUNGSPLAN, Y-BOARD
COMPONENT LOCATIONS, Y-BOARD**

HM 605

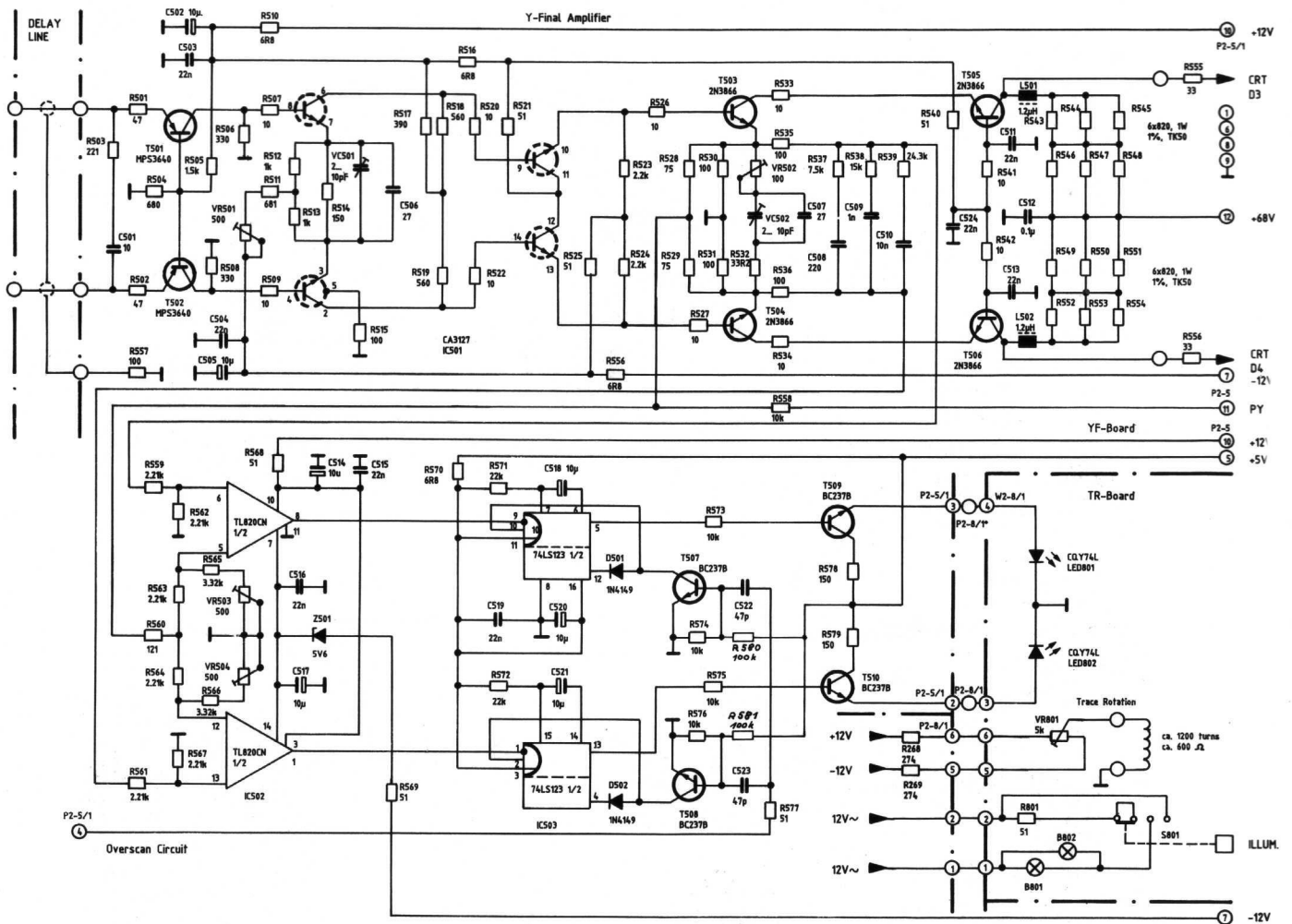
②



Y-ENDVERSTÄRKER, OVERSCAN-SCHALTUNG Y-FINAL AMPLIFIER, OVERSCAN CIRCUIT

5

HM 605



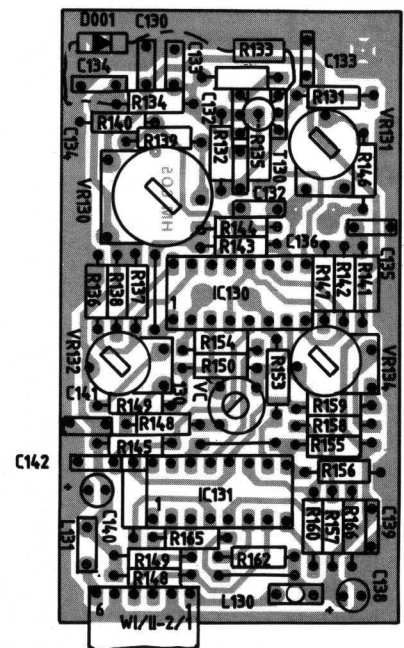
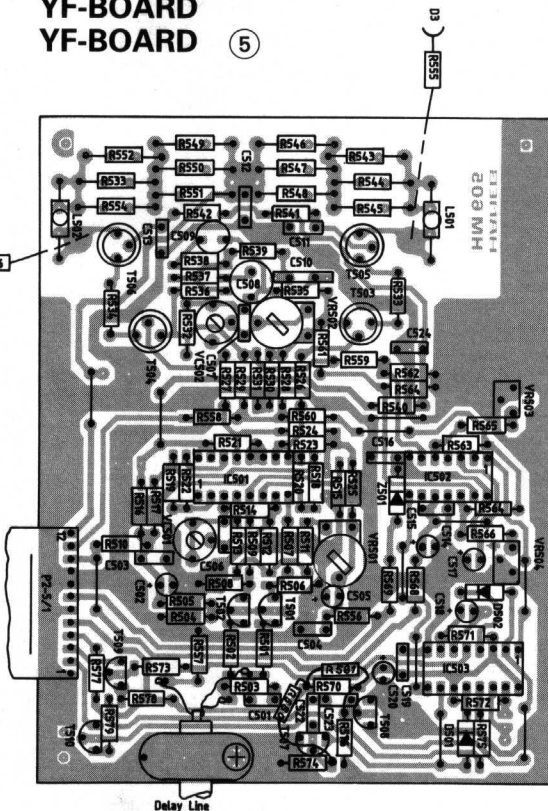
BESTÜCKUNGSPLAN COMPONENT LOCATIONS

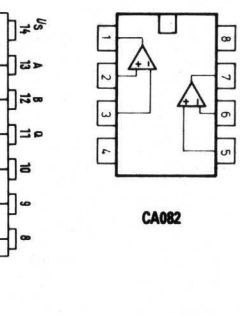
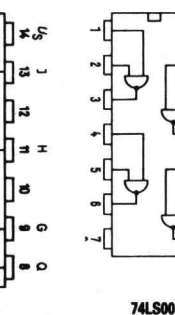
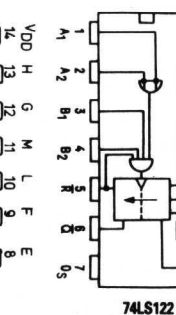
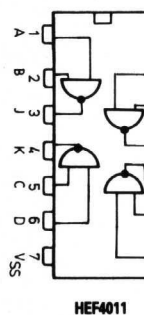
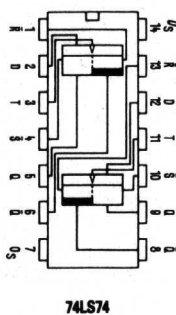
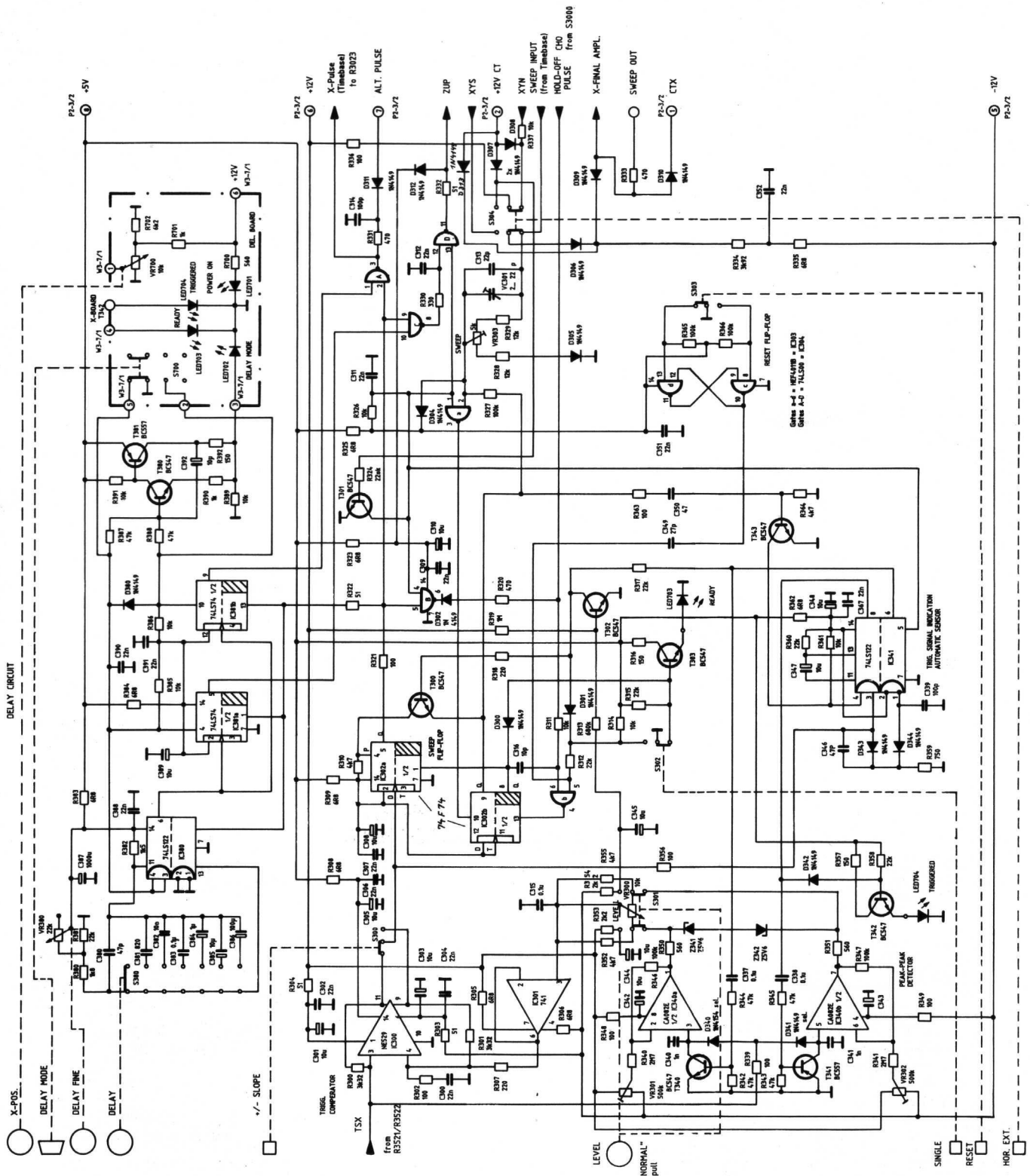
YF-BOARD YF-BOARD

5

Y-VORVERSTÄRKER PREAMPL. BOARD UNIT

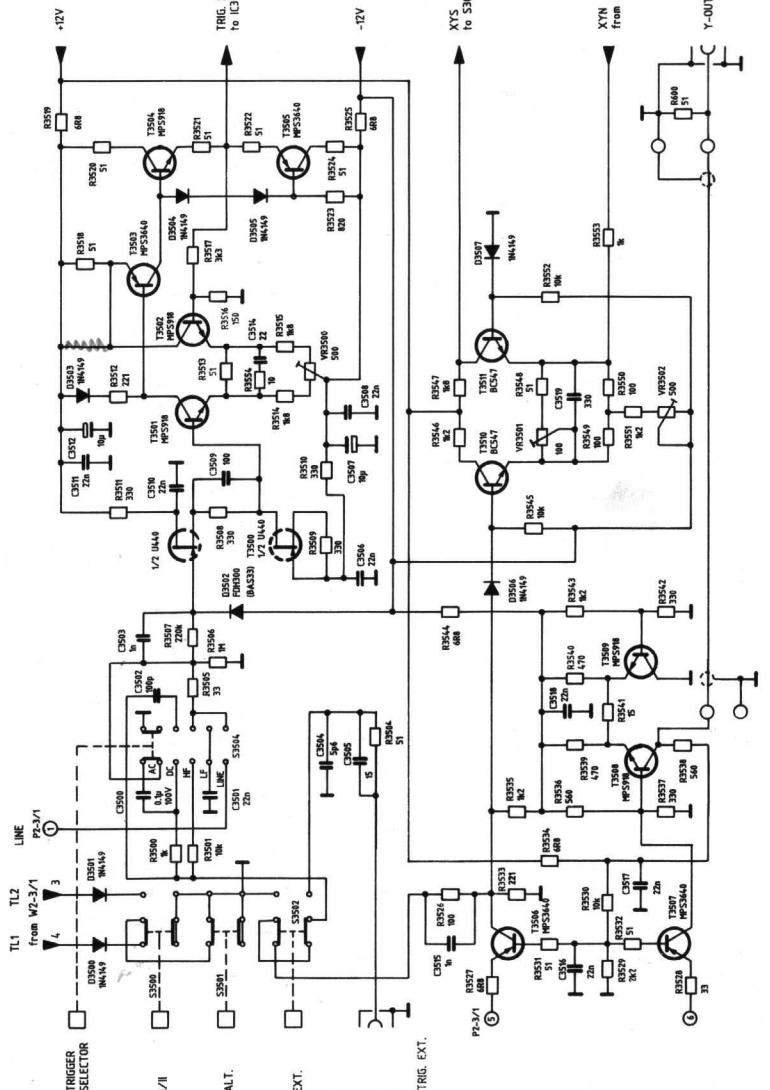
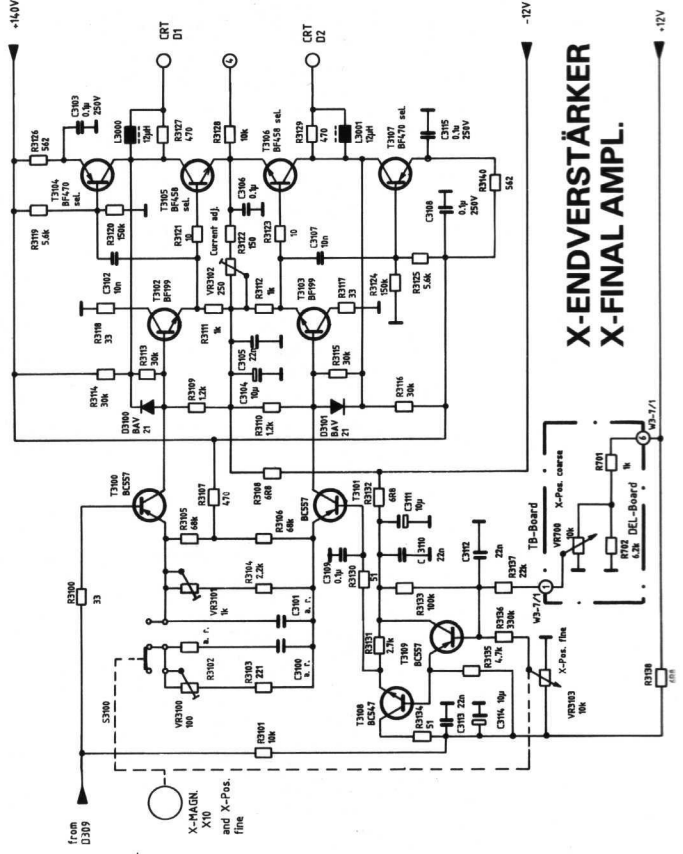
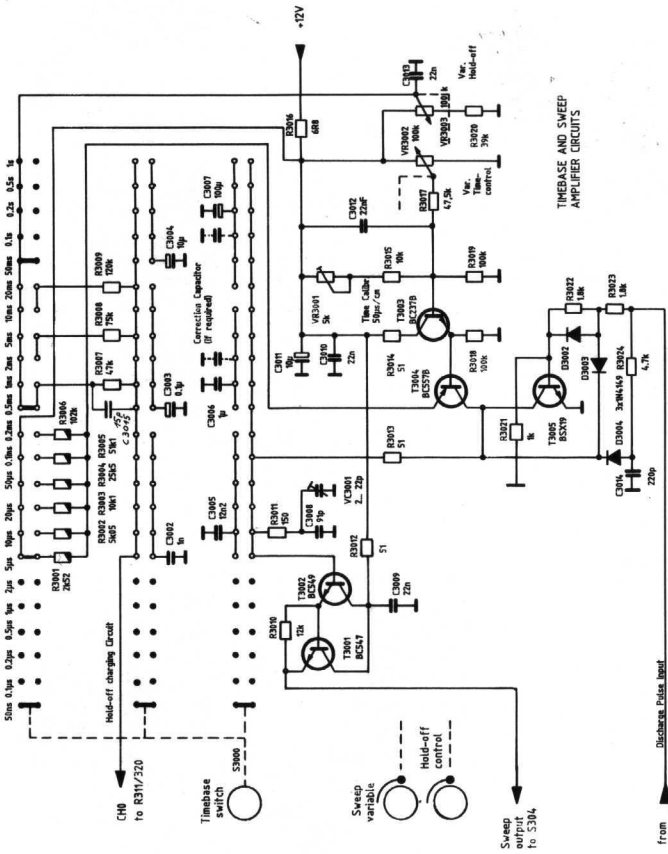
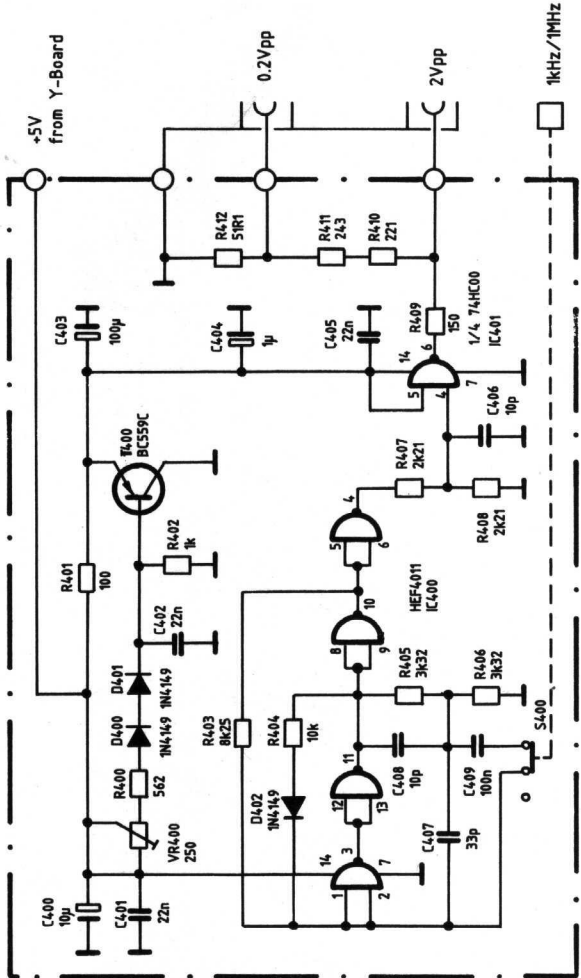
1





**ZEITBASIS, HOLD-OFF-SCHALTUNG, X-ENDVERSTÄRKER, CALIBRATOR
 TRIGGER-VORVERSTÄRKER, Y-AUSGANGSVERSTÄRKER
 TIMEBASE CIRCUIT, HOLD-OFF CIRCUIT, X-FINAL AMPLIFIER, CALIBRATOR
 TRIGGER PREAMPLIFIER, Y-OUT AMPLIFIER**

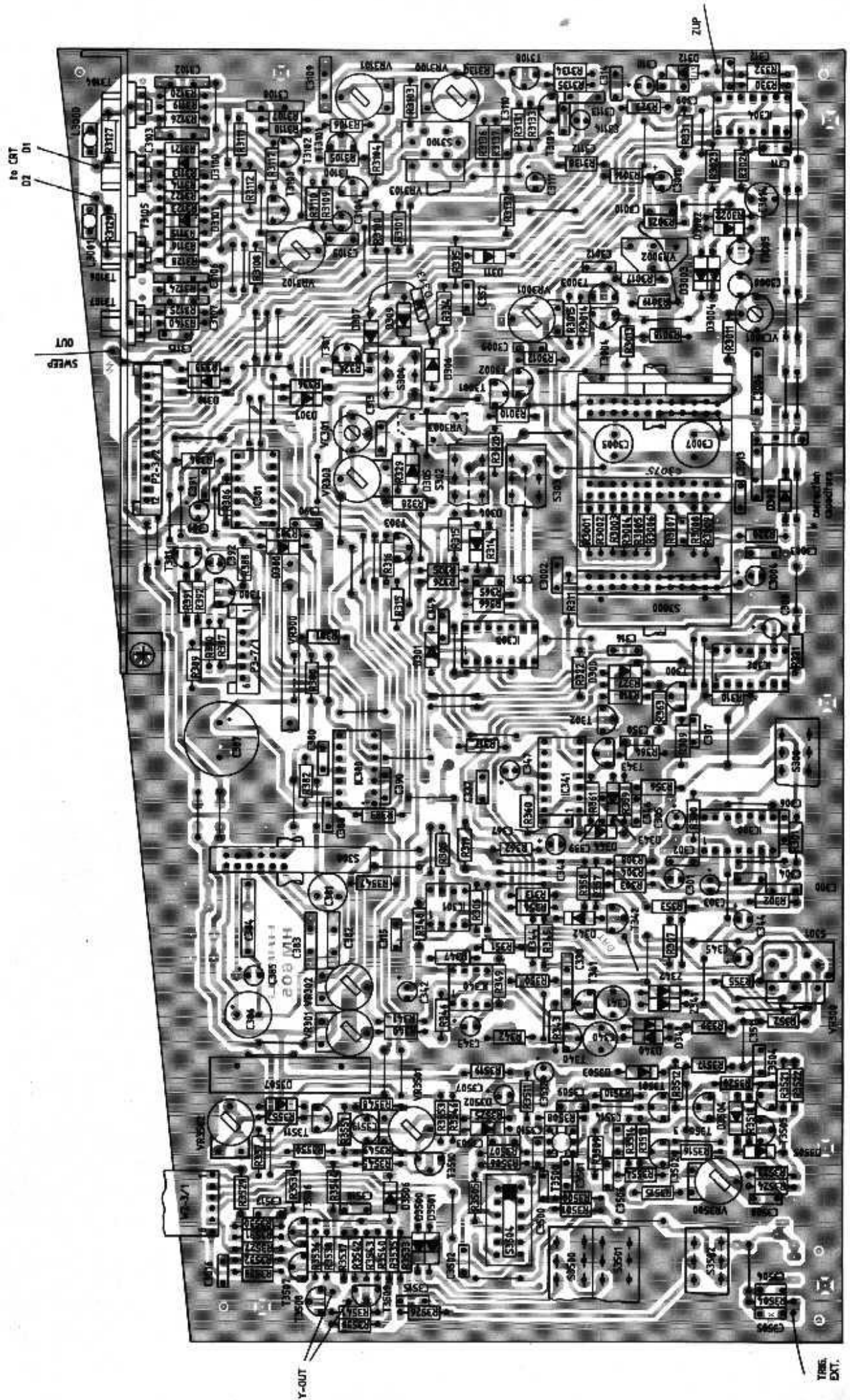
CALIBRATOR



**BESTÜCKUNGSPLAN, TB-BOARD
COMPONENT LOCATIONS TB-BOARD**

HM 605

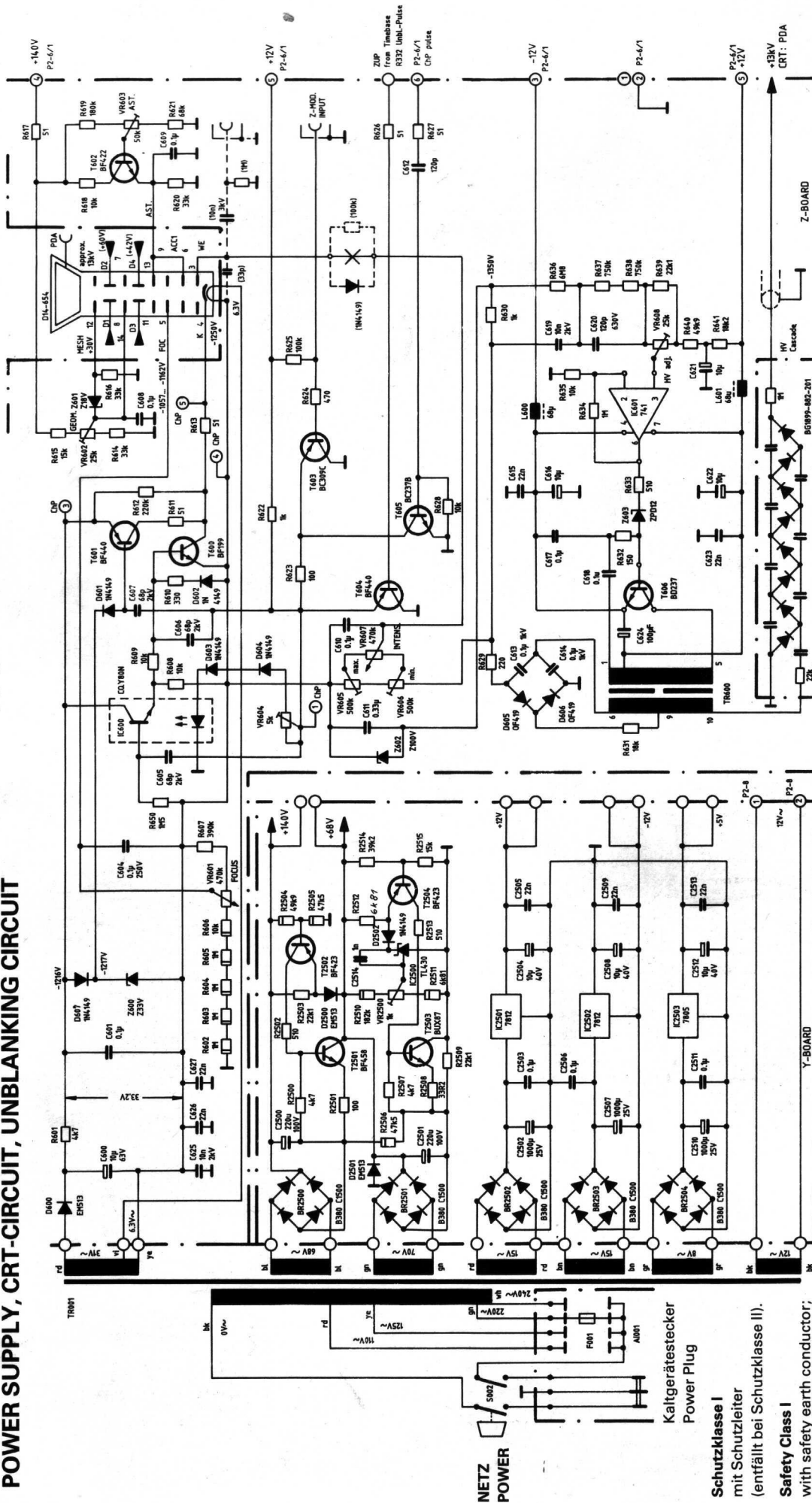
③



NETZTEIL, KATHODENSTRAHLRÖHRE, HELLTASTUNG POWER SUPPLY, CRT-CIRCUIT, UNBLANKING CIRCUIT

(2) (6)

HM605



Gleichspannungen
DC-voltages

zu Verbindung
to connection

- + 12V
- 12V
- + 5V
- + 68V
- + 140V

- ChP (8)
- ChP (6)
- ChP (7)
- ChP (12)
- ChP (10)

- W2-5/1 (10)
- W2-5/1 (7)
- W2-5/1 (5)
- W2-5/1 (12)
- W2-5/1 (10)

- W2-6/1 (5)
- W2-6/1 (3)
- W2-6/1 (7)
- W2-6/1 (12)
- W2-6/1 (4)

- W1/II-2/1 (1)
- W1/II-2/1 (6)
- P2-8/1 (5)
- P2-8/1 (3)
- P2-8/1 (7)
- P2-8/1 (12)
- P2-8/1 (4)

NETZ
POWER

Kaltgerätestecker
Power Plug

Schutzklasse I
mit Schutzleiter
(entfällt bei Schutzklasse II).

Safety Class I
with safety earth conductor;
(not in safety class II).

AC 50...60 Hz

Netzleistung 110 V } max. Leistung: 44 W
Power fuse links 125 V } bei 220V/50Hz.

Type: IEC 127-III 220 V } WATTS (max.): 44
DIN 41662 240 V } at 220V 50Hz.

SEV 1064 5x20 mm, träge;
BS 4265 5x20 mm, time lag.

Hinweise für die Justage

(sh. Justierplan, Seite A 1)

HM 605

Adjusting Advices

(see Adjusting Plan on page A 1)

Überprüfung des Hellstimpulses, ChP5

Impulsamplitude = $33\text{Vpp} \pm 5\%$; ist der Hochspannung (-1250V) überlagert. (Vorsicht!)

Die Überprüfung erfolgt mit einem Testoszilloskop unter Verwendung eines 10:1 Tastkopfes sowie eines vorgeschalteten HV-Kondensators ($10\text{nF}/2\text{kV}$).

Einstellungen am HM605: Eingangskopplung in Stellung **GD**. Zeitbasis $50\mu\text{s}/\text{cm}$, Triggerng automatisch (**PEAK**). Eingangsteiler auf $5\text{mV}/\text{cm}$.

Einstellungen am Testoszilloskop: $1\text{V}/\text{cm}$ (DC), $0,1\text{ms}/\text{cm}$, autom. Triggerng

Anzeige am Testoszilloskop: (sh. Diagramm)

Die negativen Impulsdächer müssen exakt waagrecht verlaufen (Schreibstrahl am HM605). Die positiven Impulsdächer angenähert waagrecht (Rücklauf = dunkel).

Einstellung von VR604

Der Strom muß auf den Mittelwert folgender Grenzen eingestellt werden:

a) heller Punkt auf der linken Seite des Strahles (Bildschirm HM605)

b) verkürzter Schreibstrahl (Bildschirm HM605).

Zwischen diesen zwei Punkten ist ein großer Bereich. Er wird benötigt, um interne Temperaturschwankungen aufzufangen. Bei korrekter Einstellung dürfen die Flanken des Rechtecks auf dem Testoszilloskop nicht sichtbar sein.

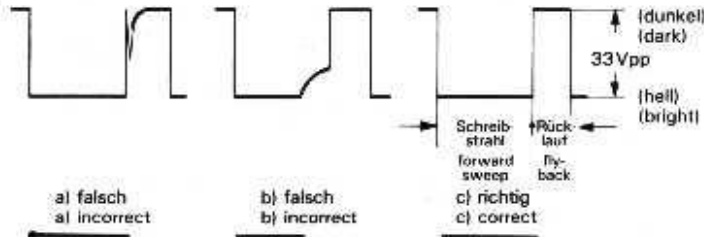
Jetzt Zeitbaseinstellung am HM605 auf $0,5\mu\text{s}/\text{cm}$, am Testosz. auf $1\mu\text{s}/\text{cm}$.

Nun sollen steile Flanken am Testoszilloskop sichtbar sein.

Hellstimpuls am ChP5,
Schirmbild am
Testoszilloskop

Unblanking pulse on ChP5
(triggerng: free run),
seen on test oscilloscope.

Schreibstrahl am HM605;
Baseline on HM605 screen:



Einige wichtige Einstellungen

Balance CH. I: Einstellung an **VR130** (sh. S. M8).

Einstellung von **VR134**, Invert Balance (sh. S. T1).

Balance CH. II: Einstellung wie Balance CH. I, **CH.I/II**-Taste drücken, **CH. II**-Balance Pot. einstellen (sh. S. M8).

Verstärkung CH. II (Y-Gain): Normalerweise ist **VR222** eingestellt. Falls Korrektur notwendig: Rechteck 1kHz , 20mVpp an **CH. II** Eingang. Eingangskopplung **DC**, **CH.I/II**-Taste gedrückt, **YII**-Abschwächer auf $5\text{mV}/\text{cm}$. Mit **VR222** 4cm Bildhöhe am HM605 einstellen.

X-Verstärkung (CH. II): Eingangskopplung auf **AC**. Keine Taste im Y-Feld gedrückt. Taste **HOR. EXT.** gedrückt. Es sind 2 Punkte auf der horizontalen Linie sichtbar. Bei gleichem Eingangssignal und gleicher Einstellung beträgt der Abstand 4cm . Nachstellung am Pot. **VR3501**.

Verstärkung CH. I: Einstellung, falls nötig, am **VR202** (wie Verstärkung CH. II).

PEAK (automatische) Triggerng: Abschwächer Kanal I auf $10\text{mV}/\text{cm}$. Eingang Sinus, $50\text{mVpp}/50\text{kHz}$ (Schirmbild = 5cm hoch). **PEAK/NORMAL** gedrückt. Abschwächer nun auf $0,1\text{V}/\text{cm}$ (5mm Bildhöhe).

VR301 so einstellen, daß Triggerng gerade erfolgt. Abschwächer auf $0,2\text{V}/\text{cm}$; Triggerng darf nicht erfolgen.

Taste **SLOPE ±** drücken; Abschwächer auf $0,1\text{V}/\text{cm}$.

VR302 wie **VR301** einstellen. Einstellungen wiederholen.

NORMAL-Triggerng: **LEVEL**-Knopf ziehen. Kontrolle der Normaltriggerng durch Einstellung des **LEVEL**-Knopfes, dabei **SLOPE ±** ein- und ausschalten. Triggerng auch bei 60MHz überprüfen.

DC-Triggerng: Triggernkopplung auf **AC**, **LEVEL**-Knopf gezogen. Kanal I, **DC**-Kopplung. Eingangssignal Sinus, 50kHz . Bildhöhe = 5mm (wie **PEAK**-Triggerng). Mit **LEVEL** stehendes Bild einstellen. Dann Triggernkopplung auf **DC**. Mit **VR2000** einstellen.

Gleiche Reihenfolge auch für Kanal II; Triggereinstellung an **VR2010**.

X-Y Empfindlichkeit: Taste **CH.I/II** drücken. Eingangskopplung **CH. II** auf **AC**, Abschwächer auf $5\text{mV}/\text{cm}$. Eingangssignal: $50\text{kHz}/\text{Sinus}$, auf 6cm Bildhöhe einstellen. Knöpfe **DUAL**, **ALT/CHOP** und **X-Y** drücken.

Auf dem Bildschirm erscheint eine horizontale und eine diagonale Linie.

X-POS. und **Y-POS. I** und **II** so einstellen, daß beide Linien in der Mitte des Bildschirms sind.

Die Länge der horizontalen Linie und die (projizierte) Höhe der diagonalen Linie sollen 6cm betragen. Der Schnittpunkt der Linien soll ungefähr in der Bildschirmitte liegen.

Check of the Unblanking Pulse on ChP5

Pulse amplitude $33\text{Vpp} \pm 5\%$ added with -1250V (Caution!).

Check with test oscilloscope by means of a **10X probe with 10nF 2kV capacitor between ChP5 and probe input tip.**

HM605 settings: Input coupling to **GD** (no input signal), $50\mu\text{s}/\text{cm}$, **PEAK** triggering (free running), input attenuator $5\text{mV}/\text{cm}$ (unless otherwise specified).

Test scope settings: $1\text{V}/\text{cm}$ (DC), $0,1\text{ms}/\text{cm}$, internal automatic triggering.

Display on test scope:

Negative pulse tops exactly horizontal (forward sweep = bright trace on HM605).

Positive pulse tops approx. horizontal (fly back = blanked trace).

Readjustment of VR604

Adjust the forward current of the optocoupler diode in the middle of the following points:

a) bright spot on the left side of the trace (screen of the HM605),

b) shortening on right side of the trace (screen of the HM605).

Between these two points is a wide range (needed for temperature variation). With correct adjustment, the edges of the square-wave should not be visible on the test scope.

Then change both **TIMEBASE** settings to $0,5\mu\text{s}/\text{cm}$ (HM605) and $1\mu\text{s}/\text{cm}$ (test scope). Now steep square-wave edges must be visible on the test scope.

Sequence for important adjustments

Balance CH. I: Adj. **VR130** (see page T3).

Adj. **VR134** using **INVERT I** button (see page T3).

Balance CH. II: Same as CH. I., switch to CH. II, adj. CH. II-Bal. pot.

Gain CH. II: Normally, **VR222** is adj. If not, 20mVpp , 1kHz square wave to **CH. II** input, **DC**, depress **CH. I/II** button.

Then adjust **VR222** for a display of 4cm on HM605 screen at $5\text{mV}/\text{cm}$ setting.

X gain (CH. II): Set **AC** input coupling, release all buttons in the Y-section, depress **HOR. EXT.** button with same input signal. Two points are visible in the horizontal axis.

Adj. **VR3501** for 4cm spacing.

Gain CH. I: If necessary, adj. **VR202** (in same way as CH. II).

Automatic Triggerng: Set **CH. I** attenuator to $10\text{mV}/\text{cm}$, input 50mV 50kHz sine (5cm display height).

Set attenuator to $0,1\text{V}/\text{cm}$ (5mm display height).

Adj. **VR301** (**LEVEL** button depressed) for just triggering. Attenuator to $0,2\text{V}/\text{cm}$; No triggering must be possible.

Depress **SLOPE ±** button, attenuator to $0,1\text{V}/\text{cm}$.

Adj. **VR302** for same trigger threshold. Repeat triggering adjustments.

Normal Triggerng: Pull **LEVEL** button, adj. **LEVEL** control.

Check normal trigger mode using **LEVEL** control with **SLOPE ±** button depressed and released. Check triggering at 60MHz in same way.

DC triggering: **TRIGGER SELECTOR** to **AC**, pull **LEVEL** button. **CH. I** with **DC** input coupling, input signal 50kHz sine, 5mm display height (see above Automatic Triggerng), adj. **LEVEL** control. Then **TRIGGER SELECTOR** to **DC**, adj. **VR2000**.

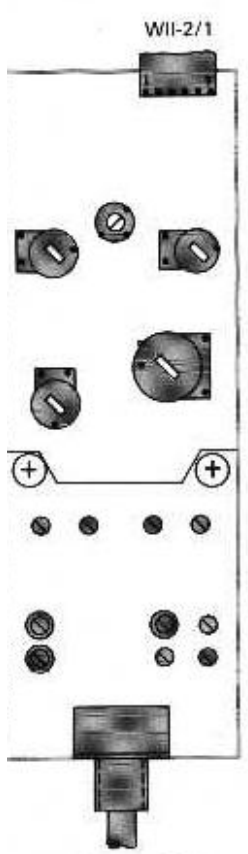
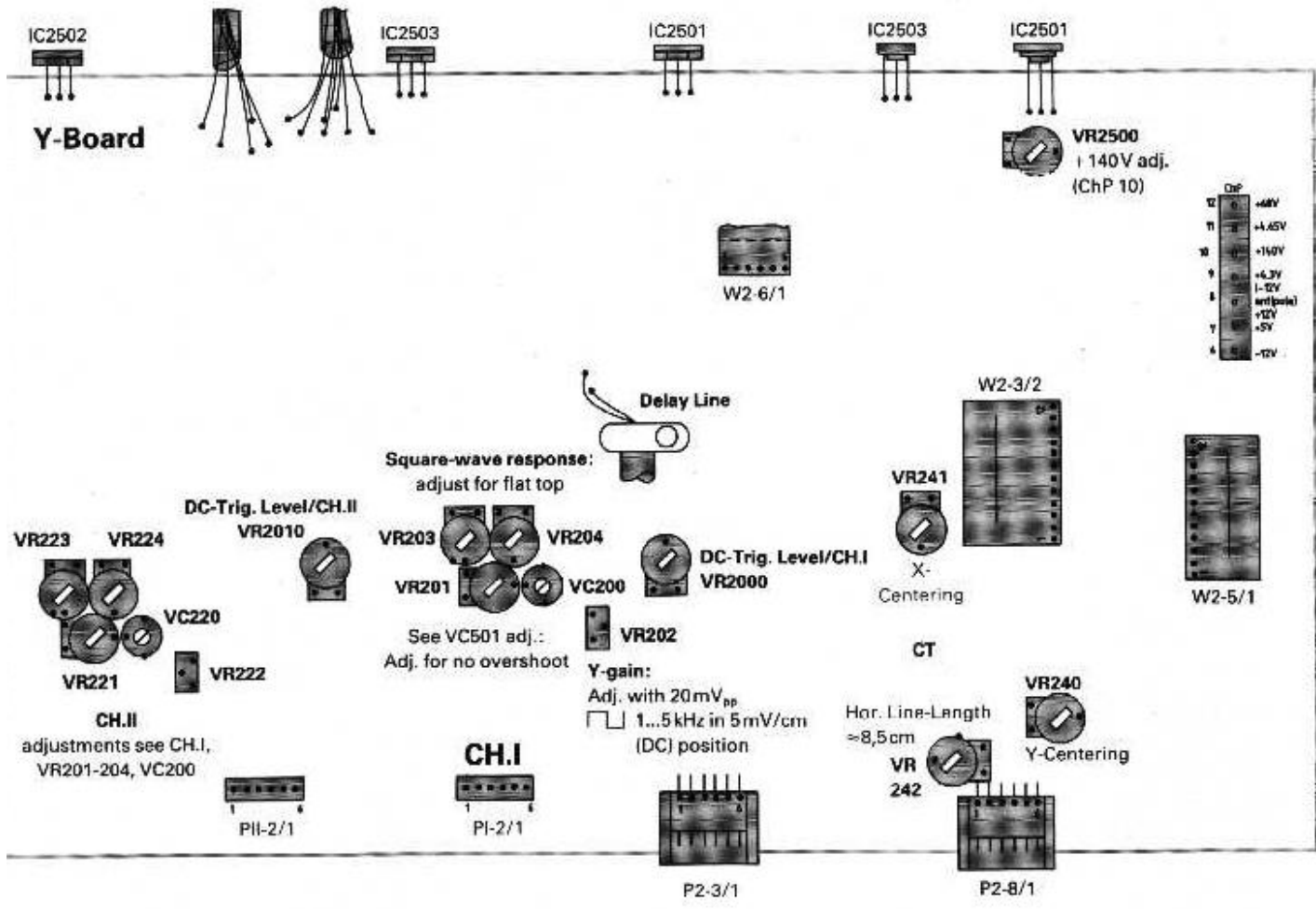
Repeat this adj. sequence for **CH. II**, adj. **VR2010**.

X-Y sensitivity: Depress **CH. I/II** button, set **CH. II** input coupl. to **AC**, attenuator to $5\text{mV}/\text{cm}$, apply 50kHz sine for 6cm display height. Depress **DUAL**, **ALT/CHOP**, **X-Y** buttons.

Now display shows a horizontal and a crossing sloping line.

Adj. **X-POS.** and **Y-POS. I** and **II** controls so that the horizontal and the sloping line are centered.

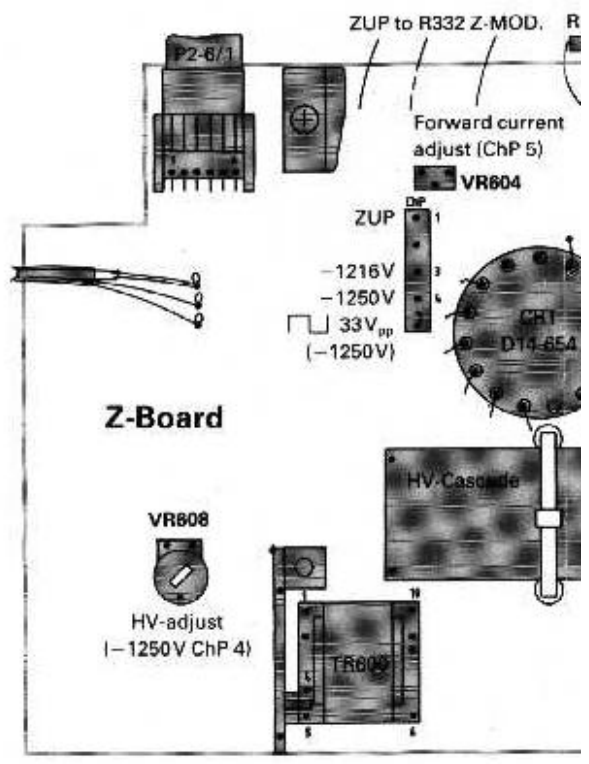
Length of horizontal line and (projected) height of sloping line should be 6cm . The point of intersection should be approx. in center of graticule.



Attenuator adjustment:

- = horis. flat top
- ┌ = optimum corner (leading edge)
- 1...5 kHz, with Pre-Attenuator 2:1 and DC inp. coupling

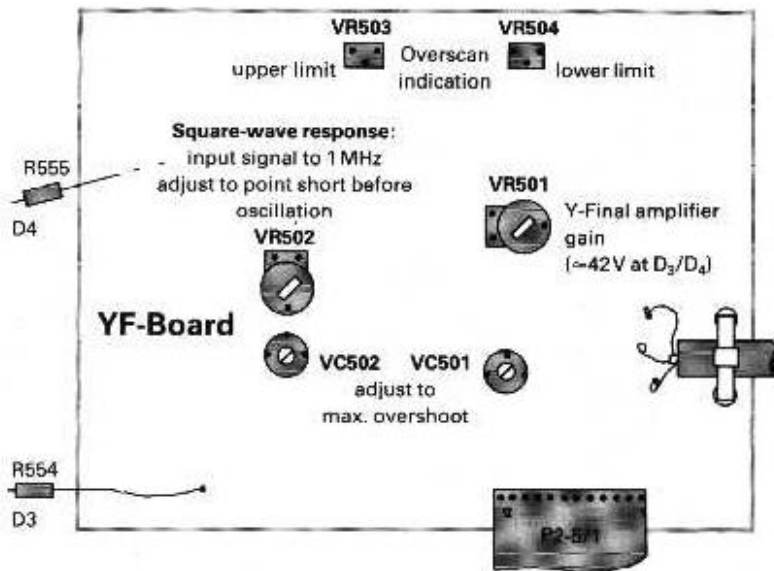
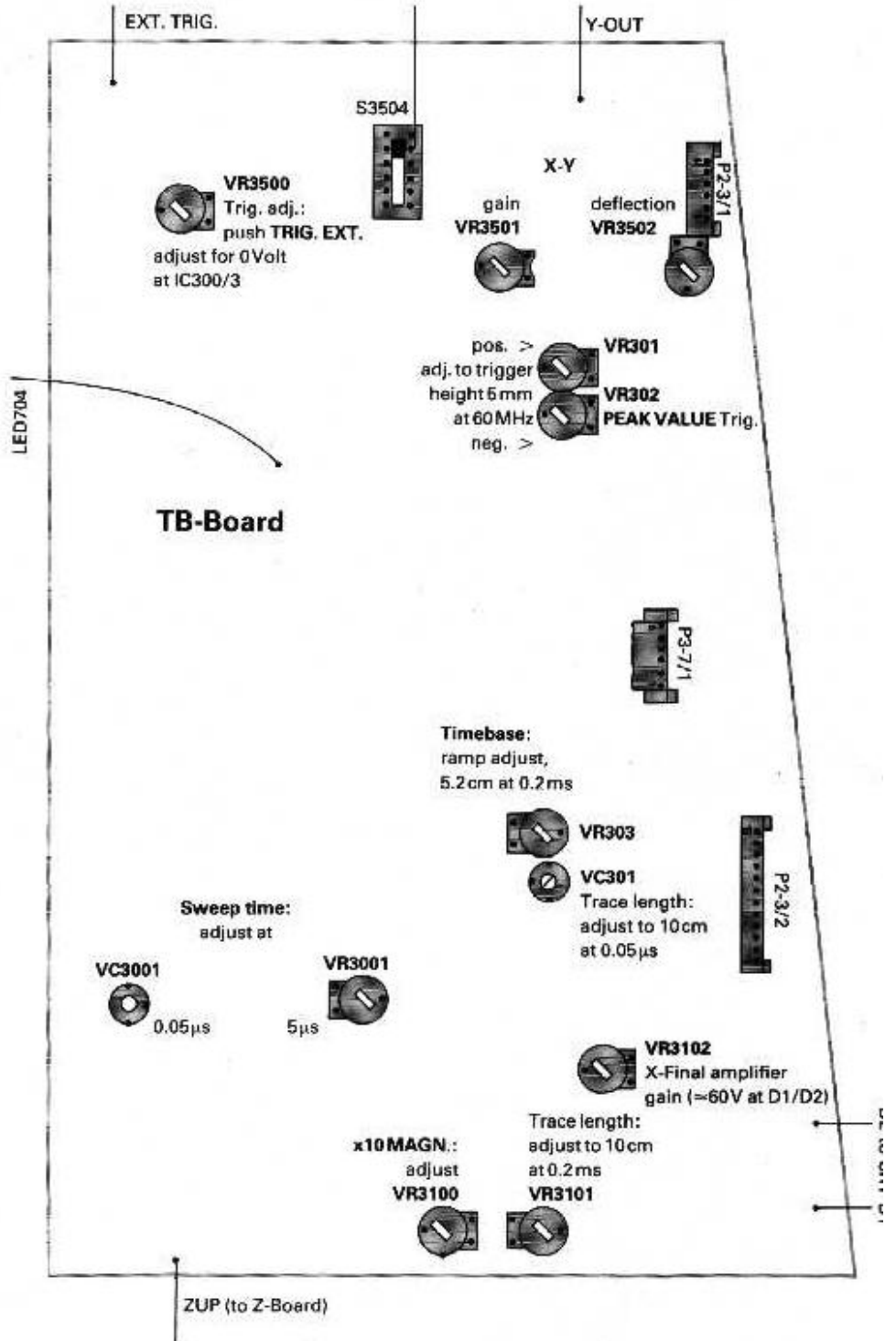
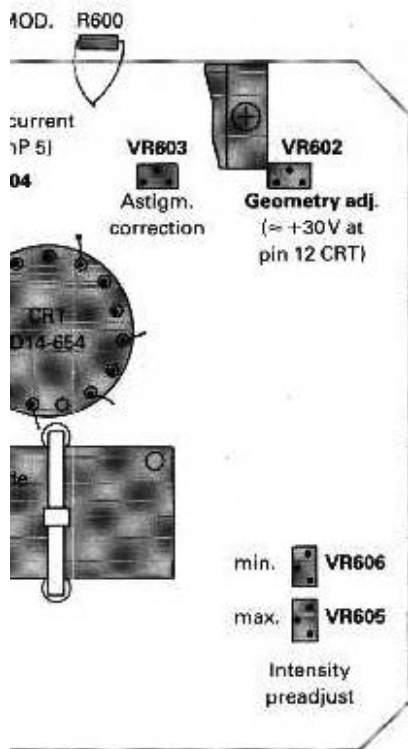
Generator amplitude: 8x set defl. coefficient (display height = 4cm)





HM605

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