

## About the Company...

Telequipment was founded as a company in 1953 by a small group of dedicated engineers, determined to bring some original ideas to the development of the oscilloscope, then still in its infancy. During the ensuing years the Company concentrated its efforts on the low-cost area of the market, incorporating into its products many of the technical features previously found only in the most expensive laboratory instruments.

Telequipment rapidly established a unique reputation and by 1966 had become the largest U.K. oscilloscope manufacturer and the world leader in the low-cost oscilloscope field.

At this point in time Telequipment became part of the renowned Tektronix group. This unique combination of Telequipment/ Tektronix engineering expertise and marketing experience now provides a product line of exceptional performance and versatility. Telequipment products incorporate most of the desirable technical features common to the more expensive instruments at prices which bring them well within reach of even the most modest budget.

There is a Telequipment product ideally suited to every type of application.

In the educational field the combination of a large screen and simple controls provides the student or lecturer with an easy-to-use instrument ideally suited to his needs. For the Service Engineer there are a number of portable, rugged oscilloscopes from a simple, single trace, battery operated instrument small enough to be carried in the brief case, to a sophisticated 50MHz dual-trace, dual sweep oscilloscope ideally suited to computer servicing. Between these extremes there is a range of general purpose instruments for research departments, production testing, mechanical engineering, etc. In every case Telequipment oscilloscopes can be relied upon to provide the high quality and value demanded by today's technology.

As part of Tektronix, Telequipment products benefit from a first-class, world-wide sales and service support. There are fully equipped service centres staffed with highly qualified engineers in more than 50 countries.

All Telequipment products have a warranty period for parts and workmanship of one year. This unique position has contributed to the Company's rapid growth rate. In all Telequipment has served world-wide about 75,000 customers and the number is continually growing.

## The choice is yours...

The Telequipment range extends from DC to 50MHz bandwidth in both monolithic and modular configurations. For easy cross reference, the basic characteristics are shown on this page in tabulated format but for the complete specifications of any instrument, please refer to the appropriate page. In the case of mainframe and plug-in combinations it should be noted that with certain plug-in units, the maximum bandwidth is governed by the characteristics of the mainframe.

Where rackmounted versions of some instruments are available, this is indicated in the table and on the relevant specification page by the model number with suffix R.

Accessories such as probes, protective covers, and viewing hoods are listed at the rear of this catalogue.

Oscilloscope	Special Features	Bandwidth
S61		5 MHz
S22	Battery/Mains portable	5 MHz 1 MHz
D32	Battery Mains portable	10 MHz
D61a		10 MHz
D54/D54R		10 MHz
DM64	Dual trace storage oscilloscope	10 MHz 8 MHz
D34	Battery Mains portable	15 MHz
D65		15 MHz 10 MHz
D63/DM63	Dual beam, with plug-in amplifiers. Storage on DM63	15 MHz 12 MHz
D66A		25 MHz 15 MHz
 D67A	Dual trace, dual time base	25 MHz
D75	Dual trace, dual time base, portable	50 MHz 15 MHz
D83	Plug-in amplifiers and time bases	50 MHz 15 MHz
Plug-in Units for D63/DM63 and D83		
CT71	Semiconductor curve tracer	
Optional Accessories		

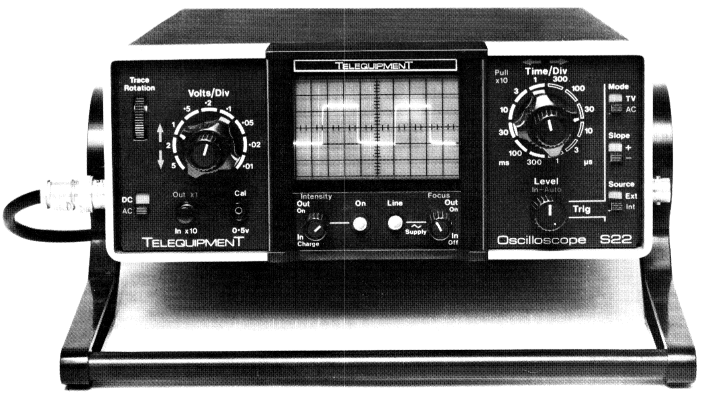
Vertical Sensitivity	No. of traces	Rise Time (approx.)	Sweep range and accuracy	Bandwidth X input	Viewing Area (approx.)	Accelerating potential	Page
$5\mathrm{mV/div}$ -20 $\mathrm{V/div}$	1	70 ns	500 ms/div-1μs/div ±5%	l MHz	8 x 10 div (1 div==1 cm)	2 kV	10
10 mV/div-5 V/div 1 mV/div-0.5 V/div	1	70 ns	300 ms/div-1μs div ±5% (to 100ns/div at ±10° α)	_	6 x 10 div (1 div=0.6 cm)	1.25 kV	4
10 mV div-5 V div	1 or 2	35 ns	0.5 s/div-500 ns/div ± 5% (to 100ns/div at ± 10%)		8 x 10 div (1 div=0.7 cm)	3 kV	6
10 mV/div-5 V/div	1 or 2	35 ns	0.5 s div-500 ns/div ± 5% (to 100ns/div at ± 10%)	2 Hz-1 MHz	8 x 10 div (1 div=1 cm)	3.5 kV	12
10 mV div-50 V div	1 or 2	35 ns	2 s div-200 ns div ∰ 5% (plus + 5 variable expansi	l MHz on)	6 x 10 div (1 div = 1 cm)	4 kV	30
10 mV div-50 V/div 1 mV div-5 V div	1 or 2	35 ns	2 s div-100 ns div ± 5% (to 100ns/div at ± 8%)	l MHz	8 x 10 div (1 div=1 cm)	3.5 kV	18
2 mV/div-5 V/div	1 or 2	24 ns	0.2 s div-500 ns div : 5% (to 40ns/div at : 10%)		8 x 10 div (1 div = 0.65cm)	9.5 kV	8
10 mV div-50 V div 1 mV div-5 V div	1 or 2	24 ns 35 ns	2 s. div-100 ns/div : 5% (to 40ns/div at :: 8%)	1 MHz	8 x 10 div (1 div = 1 cm)	4 kV	30
5 mV div-20 V, div 1 mV/div-4 V/div	1, 2 or 4	24 ns	1 s div-200 ns div 3° <sub>o</sub> (to 40ns/div at ±5° <sub>o</sub> )	1 MHz	8 x 10 div +1 div + 0.9 cm)	8 kV	20
10 mV div-50 V div 1 mV/div-5 V/div	1 or 2	14 ns 24 ns	2 s div-100 ns div -; 5% (to 20ns/div at :; 7%)	1 MHz	8 x 10 div (1 div = 1 cm)	10 kV	14
10 mV div-50 V div	1 or 2	14 ns	2 s, div-200 ns, div ± 3% (to 40ns/div at ± 5%)	l MHz	8 x 10 div (1 div = 1 cm)	10 kV	16
5 mV/div-20 V/div 1 mV/div-4 V/div	1 or 2	7 ns 24 ns	$\frac{2s/\text{div} - 100\text{ns/div} + 3^{\circ}_{-0}}{(\text{to }10\text{ns/div at} + 6^{\circ}_{-0})}$	l MHz	8 x 10 div (1 div = 1 cm)	15 kV	22
5 mV/div-20 V/div 1 mV/div-4 V/div	1 or 2	7 ns 24 ns	$\frac{2s/\text{div} - 100\text{ns/div} \pm 3^{\alpha}{}_{\alpha}}{(\text{to }10\text{ns/div at } \pm 6^{\alpha}{}_{\alpha})}$	1 MHz	8 x 10 div (1 div=1.22 cm)	15 kV	24
Vertical amplifiers – V Television amplifier – Timebases – S1, S2A (t	TV1						26
							28
							31

## S22 5 MHz Portable Oscilloscope Battery/Mains operation

The smallest in Telequipment's range of solid-state instruments. The S22 is a single trace battery/mains portable oscilloscope with a bandwidth of 5MHz. Normal sensitivity of the vertical amplifier is 10mV per division but a X10 magnifier increases this to 1mV up to a bandwidth of 1MHz. The comprehensive triggering arrangements include special features to simplify the observation of television line and field waveforms.

The built-in batteries give up to four hours continuous use and can be recharged by plugging the instrument into a mains socket overnight.

Small size, low weight and sturdy dependability make the S22 particularly well suited to the executive engineer who needs a personal, high performance oscilloscope in his briefcase.



The S22 is a single channel 5MHz portable oscilloscope with a single time base, for use on internal rechargeable batteries or AC mains.

#### VERTICAL SYSTEM

**Bandwidth:** (approx.)

DC Coupled DC to 5MHz (-3dB) AC Coupled 3Hz to 5MHz (-3dB)

Rise Time: 70ns **Deflection Factors:** 

10mV/div to 5V/div in 9 calibrated steps (1-2-5 sequence). A  $\times$  10 gain switch extends the amplifier sensitivity to 1mV/div at a bandwidth of DC to 1MHz (-3dB) approx. Voltage Measuring Accuracy:  $\pm 5\%$ 

Input Impedance:

 $1M\Omega \pm 45pF$ 

**Input Conditions:** 

Switched choice of a.c. or d.c. coupling via standard BNC connector.

Maximum Input Voltage:  $\pm 250 \mathrm{V}$  peak.

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

300ms/div to 1.0 µs/div in 12 calibrated steps (1-3-10 sequence). A ×10 magnifier operates over all time base ranges, increasing the fastest sweep speed to approx. 100ns/div.

#### Time Measuring Accuracy:

Normal  $\pm 5\%$  $\times 10 \pm 10\%$ 

#### TRIGGERING

Fully variable level control, operates over 6 vertical divisions on all waveforms. Selectable Auto mode. Bright line in the absence of a trigger signal in Auto.

Selectable AC or TV mode. On TV, will automatically lock on TV frame at sweep speeds up to 0.1ms/div, and on TV line at higher sweep speeds.

#### Sources:

Internal or external

#### Sensitivity:

Internal 0.3 div 40Hz-2MHz 1.0 div 2MHz-5MHz External 500mV (approx.) 40Hz-

#### 5MHz

Polarity:

Positive or Negative

C.R.T.

#### Display Area:

 $6 \times 10$  divisions, each division nominally 0.6cm.

#### Phosphor:

P31 supplied as standard

**Accelerating Potential:** 

 $1.25 \mathrm{kV}$ 

#### **CALIBRATOR**

Output Voltage: +500mV Output Impedance:

 $1k\Omega$  approx.

Wave Shape: Square, positive going vertical edge at approx. screen centre.

Accuracy:  $\pm 1\%$ 

#### POWER REQUIREMENTS

Mains voltages: 100V-112V,

112V-125V, 200V-224V, 225V-250V

Frequency: 50 to 400Hz Consumption: 14VA (mains)

7VA (battery)

Internal rechargeable batteries:

 $6 \times 1.25$  "D" cells

Running time on fully charged batteries: 4 hours Recharge time: 14 hours

Trickle Charger: Operates when instrument used on AC mains.

#### External DC

Rear socket accepts input from external DC supply of 12 to 30V via DC to DC convertor (see Accessory page).

Height	77mm	(3in)
Width	211mm	(8in)
Depth	263mm	(10in)
Weight	$4.3 \mathrm{kg}$	(10lb)

## D32 10 MHz Portable Oscilloscope Battery/Mains operation

A dual trace battery-mains portable oscilloscope with a performance far bigger than its diminutive outline and low cost suggests. In a case measuring only 4 x 9 x 11 inches, the D32 packs a full size specification two identical 10MHz vertical amplifiers with sensitivities up to 10mV, a 19 range time base with X5 magnifier, variable, automatic and TV triggering, internal rechargeable batteriesall in a unit weighing no more than 10 lbs. With its emphasis on simplicity of controls, rugged construction and a relatively large screen, the D32 is equally at home at the top of a ladder, on a catwalk in a processing plant, in the cockpit of a light aircraft or in service at a remote outdoor location.



The D32 is a dual channel 10MHz portable oscilloscope with a single time base, for use on internal rechargeable batteries or AC mains.

#### VERTICAL SYSTEM

Two identical input channels

Bandwidth: approx.)

DC Coupled DC to 10MHz (--3dB) AC Coupled 3Hz to 10MHz(--3dB)

Rise Time: 35ns
Deflection Factors:

10mV/div to 5V/div in 9 calibrated steps (1-2-5 sequence)

Voltage Measuring Accuracy: 5%

Input Impedance:

 $1 \, \mathrm{M}\Omega + 32 \mathrm{pF}$ 

**Input Conditions:** 

Switched choice of a.c. or d.c. coupling via standard BNC connector.

Maximum Input Voltages:

±250V peak

**Operating Modes:** 

Channel 1 only Channel 1 and 2 chopped or alternate sweep, automatically selected on time div switch. (Chopped 500ms div to 2ms div, alternate 1ms div to 500ns div.) Chop rate 100kHz approx.

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

500ms div to 0.5µs/div in 19 calibrated steps (1-2-5 sequence). X5 magnifier operates on all time base ranges, increasing fastest sweep speed to 100ns/ div.

#### Time Measuring Accuracy:

Normal + 5%

X5 = 100 ms/div to 200 ns/div = 7%X5 = 200 ns/div to 100 ns/div = 10%

#### TRIGGERING

Fully variable level control, operates over 8 vertical divisions on all waveforms. Selectable Auto Mode. Bright line in the absence of a trigger signal in Auto.

Selectable AC or TV mode. On TV, will automatically lock on TV frame at sweep speeds up to 0.1ms/div, and on TV line at higher sweep speeds.

#### Sources:

Internal Channel 1 or Channel 2 External

#### Sensitivity:

Internal 0.3 div, 40Hz-2MHz

1.0 div, 2MHz-10MHz

External 500mV (approx.)

40Hz-5MHz 1V (approx.) 5MHz-10MHz

#### Polarity:

Positive or Negative

C.R.T.

#### Display Area:

8 × 10 div, each division nominally 0.7cm

#### Phosphor:

P31 supplied as standard

Accelerating Potential:

3kV

#### **CALIBRATOR**

Output Voltage: = 300mV

Output Impedance: 600Ω **Wave Shape:** Square,

positive going vertical edge at approx. screen centre.

Accuracy:  $\pm 1^{07}_{20}$ 

#### POWER REQUIREMENTS

Mains voltages: 100V-112V,

112V-125V, 200V-224V, 225V-250V

Frequency: 50 to 400Hz

Consumption: 14VA (mains)

7VA (battery)

Internal rechargeable batteries:

6 × 1.25 "D" cells

#### Running time on fully charged

batteries: 4 hours

Recharge time: 14 hours

**Trickle Charger:** Operates when instrument used on AC mains.

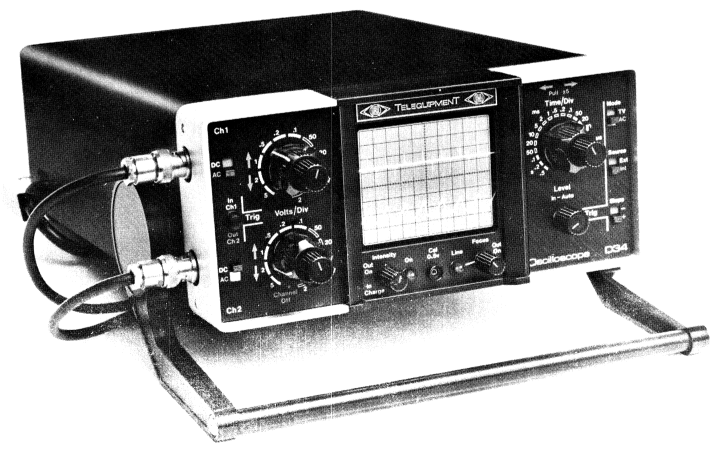
#### External DC:

Rear socket accepts input from external DC supply of 12 to 30V via DC to DC convertor (see Accessory page)

Height	105mm	(4in)
Width	230mm	(9in)
Depth	288mm	(11in)
Weight	4.5kg	(10lb)

## D34 15 MHz Portable Oscilloscope Battery/Mains operation

A battery/mains dual trace portable oscilloscope with all the features of the D32 but with even greater bandwidth and higher sensitivity. Maximum deflection sensitivity is raised to 2mV per division right up to 15MHz. To match this increased performance, maximum sweep speed extends to 0.2µs per division. The observation of fast leading edges is facilitated by the inclusion of vertical signal delay.



The D34 is a dual channel 15MHz portable oscilloscope with a single time base, for use on internal rechargeable batteries or AC mains.

#### VERTICAL SYSTEM

Two identical input channels

Bandwidth: (approx.)

DC Coupled DC to 15MHz (—3dB) AC Coupled 3Hz to 15MHz (—3dB)

Signal Delay:

Adequate to display leading edge of a signal

Rise Time: 24ns (approx.)
Deflection Factors:

2mV/div to 5V/div in 11 calibrated steps (1-2-5 sequence)

Voltage Measuring Accuracy: ±5%

Input Impedance:

 $1M\Omega + 32pF$ 

#### **Input Conditions:**

Switched choice of a.c. or d.c. coupling via standard BNC connector.

#### Maximum Input Voltages:

250V peak

#### **Operating Modes:**

Channel 1 only
Channel 1 and 2 chopped or
alternate sweep, automatically
selected on time/div switch.
(Chopped at sweep rates up to
2ms/div, Alternate from 1ms/div to
0.2µs/div.)

Chop rate: 100kHz

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

500 ms/div to  $0.2 \mu s/div$  in 20 calibrated steps (1-2-5 sequence).  $\times 5$  magnifier operates on all time base ranges, increasing fastest sweep speed to 40 ns/div.

#### Time Measuring Accuracy:

Normal ±5%

 $\times 5 - 100$ ms/div to 200ns/div  $\pm 7\%$  $\times 5 - 200$ ns/div to 40ns/div  $\pm 10\%$ 

#### TRIGGERING

Fully variable level control, operates over 8 vertical divisions on all waveforms. Auto trigger on symmetrical waveforms over 2 divisions amplitude with restricted level control. Bright line in the absence of a trigger signal in Auto. Selectable AC or TV mode. On TV, will automatically lock on TV frame at sweep speeds up to 0.1ms/div, and on TV line at higher sweep speeds. Trigger level control inoperative in TV mode.

#### Sources:

Internal Channel 1 or Channel 2, and External

#### Sensitivity:

Internal 0.3 div, 40Hz-2MHz

1.0 div, 2MHz-15MHz

External 100mV (approx.)

40Hz-5MHz 300mV (approx.) 5MHz-15MHz

#### Polarity:

Positive or Negative

C.R.T.

#### Display Area:

 $8 \times 10$  div, each division nominally 0.65cm

#### Phosphor:

P31 supplied as standard

#### **Accelerating Potential:**

9.5kV

#### **CALIBRATOR**

Output Voltage: +500mV Output Impedance:  $600\Omega$  Wave Shape: Square, Positive going vertical edge at approx. screen centre. Accuracy:  $\pm 1\%$ 

#### POWER REQUIREMENTS

Mains voltages: 100V-112V,

112V-125V, 200V-224V, 225V-250V

Frequency: 50 to 400Hz Consumption: 17VA mains

(approx.) 8VA battery (approx.)

Internal rechargeable batteries:  $6 \times 1.25V$  "D" cells

#### Running time on fully charged batteries:

4 hours (approx.)

Recharge time: 14 hours

**Trickle Charger:** Operates when instrument used on AC mains.

#### External DC:

Rear socket accepts input from external DC supply of 12 to 30V via DC to DC convertor (see Accessory page)

Height	105mm	(4in)
Width	230mm	(9in)
Depth	335mm	$(13\frac{1}{4}in)$
Weight	5.5kg	(12lb)

## S61 5 MHz Lightweight single-beam Oscilloscope

This single-beam 5MHz oscilloscope brings the larger screen into the low-cost instrument category. The CRT used in the S61 is a full 5 inch diameter and provides a graticuled screen measuring 8 x 10cm. The number of controls has been reduced to a practical minimum without the loss of flexibility of performance. The triggering facilities include variable level and polarity controls as well as an automatic mode. In the absence of an input signal the time base free-runs so that a trace can always be obtained on screen. The combination of easy operation, large screen size, efficient triggering and rugged construction makes the S61 very suitable for general industrial uses and for use by non-technical personnel.



The S61 is a mains operated single channel 5MHz oscilloscope with a single time base.

#### VERTICAL SYSTEM

Bandwidth: (approx.)

DC Coupled DC to 5MHz (-3dB) AC Coupled 2Hz to 5MHz (-3dB)

Rise Time: 70ns (approx.)
Maximum Amplitude:

8 div at low frequency, decreasing to 5 div at 5MHz.

#### **Deflection Factors:**

5mV/div to 20V/div in 12 calibrated steps (1-2-5 sequence).

Voltage Measuring Accuracy: ±5%

#### Input Impedance:

 $1 \, \mathrm{M}\Omega + 35 \mathrm{pF}$ 

#### **Input Conditions:**

Switched choice of a.c. or d.c. coupling via standard BNC connector.

#### Maximum Input Voltage:

400 volts peak

#### HORIZONTAL SYSTEM

#### **Sweep Speeds:**

500ms/div to 1µs/div in 18 calibrated steps (1-2-5 sequence). A variable control provides overlap between steps.

steps.

External X:

Bandwidth DC to 1MHz approx.

(-3dB)

Sensitivity 750 mV/div approx. Input Impedance  $100 \text{k}\Omega + 20 \text{pF}$ 

#### TRIGGERING

Variable control or Auto mode. Bright line in the absence of a trigger signal in Auto.

#### Source:

Internal, External or Line

#### Sensitivity:

Internal, 0.5 div from 40Hz to 5MHz External, 500mV from 40Hz to 5MHz

#### Polarity:

Positive or Negative

#### C.R.T.

#### Display Area:

 $8 \times 10$ cm

#### Phosphor:

P31 supplied as standard P7 available as an option

#### **Accelerating Potential:**

9kV

#### Z Modulation:

Input for perceptible modulation – 10V approx.

#### **POWER REQUIREMENTS**

Voltage: 95 to 130 volts or 190 to

260 volts

Frequency: 48 to 440Hz Consumption: 25VA

Height	280mm	(11in)
Width	160mm	$(6\frac{1}{4}in)$
Depth	370mm	$(14\frac{3}{4}in)$
Weight	$6.5 \mathrm{kg}$	(14.31b)

## D61a 10 MHz Lightweight dual-trace Oscilloscope



A light-weight dual-trace 10MHz oscilloscope designed for general purpose duties in the laboratory, the classroom, and in the radio and TV service department.

Its tough, all solid state construction ensures convenient portability with outstanding performance for a very reasonable capital outlay.

Simplification of controls makes it easy to use, the triggering – especially on TV signals – is excellent. The vertical construction, as opposed to the more general horizontal style, was chosen for maximum operating and carrying convenience, advantages which become evident when using the instrument on a busy workbench or in cramped or difficult locations. A built-in tilting front stand gives maximum visibility of the larger-than-average CRT screen.

The D61a is a mains operated dualtrace 10MHz oscilloscope with two vertical amplifiers and a single time base.

#### VERTICAL SYSTEM

Two identical input channels

Bandwidth: (approx.)

DC Coupled DC to 10MHz (-3dB) AC Coupled 2Hz to 10MHz (-3dB)

Rise Time: 35ns (approx.) Maximum Amplitude:

8cm (5cm at  $10\overline{M}$ Hz)

#### **Deflection Factors:**

10mV/cm to 5V/cm in 9 calibrated steps (1-2-5 sequence)

Voltage Measuring Accuracy: +5%

#### Input Impedance::

 $1M\Omega + 35pF$ 

#### **Input Conditions:**

Switched choice of d.c. or a.c. coupling via standard BNC connector.

A third position grounds the input of the attenuator but not the input socket.

#### Maximum Input Voltage:

400V peak

#### **Operating Modes:**

Channel 1 only Channel 2 only Channels 1 and 2 chopped or alternate sweep, automatically selected on time/cm switch. Chopped – 500ms/cm to 2ms/cm

Chop rate 100kHz approx. Alternate – 1 ms/cm to  $0.5 \mu \text{s/cm}$ .

X-Y Facility:

In the 'X-Y' mode (selected on 'time/div' switch) Channel 2 becomes the horizontal amplifier. Bandwidth DC to 1MHz.

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

500ms/cm to 0.5µs/cm in 19 calibrated steps (1-2-5 sequence). X5 magnifier increases fastest sweep speed to 100ns/cm.

#### Time Measuring Accuracy:

Normal +5%

With  $\times 5$  magnifier  $\pm 7\% > 200$ ns/cm,  $\pm 10\%$  at 100 ns/cm.

External X:

Bandwidth 2Hz to 1MHz Sensitivity 240mV/cm approx. Input Impedance  $1M\Omega + 10pF$ 

#### TRIGGERING

Variable level control or auto, Bright line in the absence of a trigger signal in Auto

AC/TV switch. In 'TV', at sweep speeds of 100µs/cm to slower, it will automatically lock on FRAME; at sweep speeds to 50µs/cm and faster it automatically locks on LINE.

#### Source:

Channel 1, Channel 2 or External

#### Sensitivity:

Internal 0.5cm 40Hz-1MHz falling to 1.0cm at 10MHz

External 100mV 40Hz-1MHz falling to 1.0cm at 10MHz

External 100mV 40Hz-1MHz

#### Polarity:

Positive or Negative

#### C.R.T.

#### Display Area:

 $8 \times 10$  div (each division nominally 1cm)

#### Phosphor:

P31 supplied as standard, P7 available on request.

#### **Overall Accelerating Potential** 3.5kV

#### Z Modulation:

Input for perceptible modulation at average brightness 10V approx.

#### **CALIBRATOR**

#### Output Voltage:

+500 mV

#### Wave Shape:

50-50 Square Wave

Frequency: As power line

Accuracy:  $\pm 2\%$ 

#### **POWER REQUIREMENTS**

**Voltage:** 100-120V a.c.

200-250V a.c. in 4 ranges

Frequency: 48-400Hz Consumption: 25VA

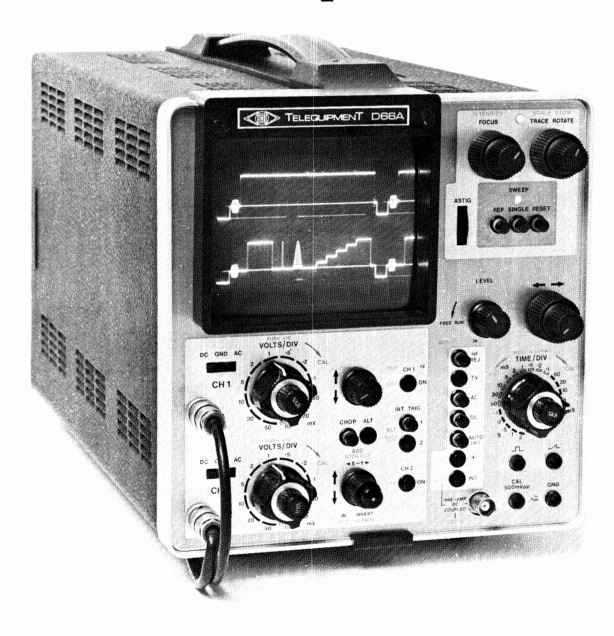
Height	280mm	(11in)
Width	160mm	$(6\frac{1}{4}in)$
Depth	435mm	$(17\frac{1}{8}in)$
Weight	$6.5 \mathrm{kg}$	(14.3lb)

## D66A 25 MHz Dual-trace general purpose Oscilloscope

The D66A is a general purpose dual trace oscilloscope, ideal for use in the laboratory, maintenance work and in television applications.

The dual vertical amplifiers cover a bandwidth of DC to 25MHz with a measurement accuracy of  $\pm 5\%$ , supported by a wide-range time base equipped with matching triggering facilities.

Sweep speeds range up to 100ns/div (20ns/div with the X5 magnifier). The inclusion of special features in the triggering circuit to reject HF interference results in improved display stability at low frequencies.



The D66A is a dual-trace mains operated oscilloscope equipped with two vertical amplifiers and a single wide-range time base.

#### **VERTICAL SYSTEM**

Two identical input channels.

#### Bandwidth:

DC Coupled DC to 25MHz (—3dB approx.).

AC Coupled 2Hz to 25MHz (—3dB approx.).

Rise Time: 14ns. Signal Delay: 200ns. Deflection Factors:

10 mV/div to 50 V/div in 12 calibrated steps (1-2-5 sequence). A x10 gain switch extends the amplifier sensitivity to 1 mV/div at a bandwidth of DC to 15 MHz (—3dB). A variable uncalibrated control provides continuous coverage between stepped ranges, extending the low sensitivity range to 125 V/div.

#### **Maximum Amplitude:** 8 div (7 div at 25MHz).

#### **Voltage Measuring Accuracy:** $\pm 5\%$ <sub>0</sub>.

#### Input Impedance:

 $1M\Omega + 47pF$  approx.

#### Input Conditions:

Switched choice of d.c. or a.c. coupling via standard BNC connectors. A third switch position grounds the input of the attenuator but not the input socket.

#### Maximum Input Voltage:

400V DC or AC peak.

#### **Operating Modes:**

Channel 1.

Channel 2.

Channels 1 and 2 Chopped or Alternate (chop rate 150kHz approx.).

Channels 1 and 2 added

algebraically.

Channel 2 inverted.

X-Y. Via Cliannel 1 with Channel 2 input selected as horizontal amplifier on time base switch.
Bandwidth DC to 1MHz (—3dB).

Phase error less than 1° at 25kHz.

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence). A **x**5 magnifier provides maximum sweep speeds of 20ns/div. A variable uncalibrated control provides continuous coverage between stepped ranges, extending the slowest sweep speed to 5s/div.

#### Time Measuring Accuracy:

Normal  $\pm 5\%$ .

 $\pm 7^{\circ}_{\circ}$  approx.

#### TRIGGERING

AC Coupled – 10Hz to 25MHz. DC Coupled – DC to 25MHz. Auto (AC) – 40Hz to 25MHz. HF Reject – Provides sync from 10Hz to 50kHz

TV – Triggers at field rate from 2s/div to 100 µs/div, and at line rate from 50 µs/div to 100ns/div.

#### Sources:

Internal, from either channel or alternate.

External.

#### Sensitivity:

Internal, 0.5 div to 15MHz (1.0 div in alternate).
1.0 div to 25MHz (1.0 div in alternate).

External, 250mV approx.

#### Polarity:

Positive or Negative.

#### Trigger Level:

Variable control selects virtually any point of leading edge of input signal slope, plus free-run facility.

#### Single Sweep:

Single shot facility with lockout is incorporated. A neon indicates when the time base is armed.

#### EXTERNAL X

**Bandwidth:** DC to 1MHz (--3dB). **Sensitivity:** 

200mV/div or 1V/div.

#### Input Impedance:

100kΩ and 30pF (approx.) Input via front panel BNC connector.

#### **OUTPUT SIGNALS**

#### Gate Out:

500mV peak to peak, DC Coupled.

#### Sawtooth Out:

10 volt peak to peak, DC coupled. **C.R.T.** 

Single gun, with mesh P.D.A.

#### Display area:

 $8 \times 10$  div, each div nominally 1cm.

#### Phosphor:

P31 supplied as standard.

#### Graticule:

External, with variable illumination control on front panel.

#### Accelerating Potential:

10kV.

#### Z Modulation:

AC coupled to C.R.T. grid. 15V for perceptible modulation, 50V maximum.

#### CALIBRATOR

#### Output Voltage:

500mV square wave at power line frequency.

Accuracy:  $\pm 2^{\circ}_{0}$ .

#### POWER REQUIREMENTS

Mains Voltages: 100 to  $125\mathrm{V}$  in

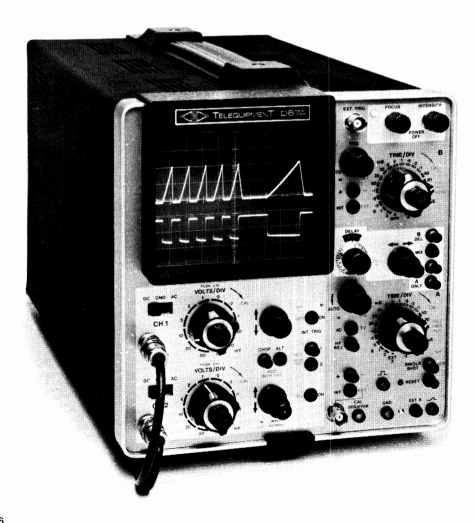
5 volt steps. 200 to 250V in 10 volt steps.

Frequency: 48 to 400Hz.

Consumption: 50VA approx.

Height	$240 \mathrm{mm}$	$(9\frac{1}{2}in)$
Width	$210 \mathrm{mm}$	$(8\frac{1}{8}in)$
Depth	$440 \mathrm{mm}$	$(17\frac{3}{8}in)$
Weight	11.5kg	$(25\frac{1}{2}lb)$

## D67A 25 MHz Versatile dual-trace Oscilloscope



The D67A is a highly versatile dual-trace 25MHz oscilloscope with an impressive specification in all performance areas.

The dual trace vertical system displays either channel separately, adds channels algebraically, alternates between channels or chops between channels. The use of F.E.T.'s in the input circuits ensures minimum initial drift and rapid stabilisation, allowing full exploitation of the normal 10mV per division sensitivity up to 25MHz and 1mV sensitivity to 15 MHz. Its two independent time bases can be used to provide delayed, intensified or mixed sweep operation, particularly useful for the detailed examination of complex waveforms and the accurate measurement of time jitter. Comprehensive trigger facilities are included and the observation of fast-rise pulses is aided by the use of signal delay in the vertical system. Regulated power supplies, all solid state construction techniques and advanced Telequipment design combine to give this oscilloscope a measurement accuracy of ±3% in both axes.

The D67A is a dual channel 25MHz Oscilloscope with dual time bases, for use on AC mains.

#### VERTICAL SYSTEM

Two identical input channels.

Bandwidth: (approx.)

DC coupled DC to 25MHz (—3dB) AC coupled 2Hz to 25 MHz (—3dB)

Signal Delay: 200ns Rise Time: 14ns Deflection Factors:

10mV/div to 50V/div in 12 calibrated steps (1-2-5 sequence). A x10 gain switch on each vertical amplifier extends sensitivity to 1mV/div-5V/div, at a maximum bandwidth of 15MHz.

A variable uncalibrated control provides continuous coverage between stepped ranges, extending the low sensitivity range to 125V/div.

#### Voltage Measuring Accuracy: +3%

#### Input Impedance: $1M\Omega+40pF$ Input Conditions:

Switched choice of ac or dc coupling. A third switch position earths the input of the attenuator but not the input socket.

#### Maximum Input Voltage:

400V DC+peak AC

#### **Operating Modes:**

Channel 1

Channel 2

Channels 1 and 2 Alternate sweep Channels 1 and 2 Chopped (at 150kHz approx.)

Channels 1 and 2 added Channel 2 Inverted

#### HORIZONTAL SYSTEM

**Main Sweep "A"** (also used as delaying sweep)

Sweep Speeds:

2s/div to 200ns/div in 22 calibrated steps (1-2-5 sequence). A variable uncalibrated control provides continuous coverage between stepped ranges, extending slowest sweep speed to approximately 5s/div. A x5 horizontal magnifier, common to both time bases, increases the fastest sweep speed to 40ns/div.

#### Time Measuring Accuracy:

 $x1\pm3\%$  $x5\pm5\%$ 

#### **Triggering**

Push-button selection of the following trigger modes: Auto – 50Hz to 25MHz (Bright line in the absence of a trigger signal)

AC - 50Hz to 25MHz

HF reject – Limits trigger bandwidth to approximately 50kHz

#### TV Triggering:

Field or Line triggering automatically selected by the "A" sweep time/div switch. The change-over occurs at 0.1ms/div.

#### Sources:

Internal, from either channel or alternately Channel 1 and Channel 2. External, via front panel BNC socket.

#### Sensitivity:

Internal 0.2 div to 15 MHz, 1.0 div at 25MHz

External 250mV to 15V

#### Polarity:

Switched choice of + or—.

#### Trigger Level:

Variable level control on all input signals.

#### Single Shot:

A single shot facility with lock-out is provided. A neon indicates when the time base is armed.

#### Delayed Sweep "B"

#### Sweep Speeds:

2s/div to 200ns/div in 22 calibrated steps (1-2-5 sequence). A variable uncalibrated control provides continuous coverage between stepped ranges, extending slowest sweep speed to approximately 5s/div. A x5 magnifier, common to both time bases, increases the fastest sweep speed to 40ns/div.

#### Time Measuring Accuracy:

 $x 1 \pm 3\%$ 

 $x5\pm5\%$ 

#### **Triggering**

#### Polarity:

Push-button selection of + or -.

#### Auto:

50Hz to 25MHz (Bright line in the absence of a trigger signal)

#### Trigger Level:

Variable level control on all input signals.

#### Sources:

Internal, from either channel or alternately Channel 1 and Channel 2. External, via front panel BNC socket.

#### Delayed triggering:

B sweep triggered by delayed pick-off from A sweep, via a 10 turn helical delay control. "B" sweep can also be gated by this pick-off.

#### **Sweep Modes**

Push-button selection of the following sweep modes:
"A" only. "A" intensified by "B" "B" delayed by "A"
"A" and "B" mixed

#### EXTERNAL X

#### Bandwidth:

 $\begin{array}{l} DC-1MHz~(\textbf{--}3dB~approx.)\\ \textbf{Input Impedance:}~1M\Omega~+~30pF\\ (approx.) \end{array}$ 

#### Sensitivity:

3V/div (approx.) on Xl 600mV/div (approx.) on X5 Input via front panel pin-connector socket.

#### **OUTPUT SIGNALS**

Pin connector sockets provide the following outputs from "A" sweep at sweep repetition rates:

#### Gate Out:

5V peak output, DC coupled. From A or B sweep.

#### Sawtooth Out:

36V amplitude (approx.), DC coupled. From A sweep.

#### C.R.T.

#### Display Area:

 $8 \times 10$  div, each division nominally 1cm.

#### Phosphor:

P31 supplied as standard.

#### Graticule:

External, with variable illumination control on rear panel.

#### Accelerating Potential: 10kV

#### Z Modulation:

Max peak to peak input 25V

#### CALIBRATOR

#### **Output Voltage:**

500mV peak to peak **Waveshape:** Square **Frequency:** As power line

Accuracy:  $\pm 2\%$ 

#### **POWER REQUIREMENTS**

#### Mains Voltages:

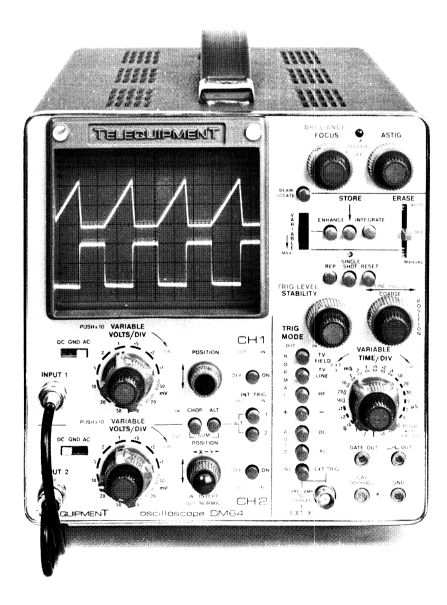
100V-125V in 5V steps 200V-250V in 10V steps **Frequency:** 48-400Hz

rrequency: 48-400fiz

Consumption: 50VA (approx.)

Height	240mm	(9in)
Width	210mm	$(8\frac{1}{4}in)$
Depth	440mm	$(17\frac{1}{2}in)$
Weight	11.5kg	(25lb)

## DM64 10 MHz Dual-trace storage Oscilloscope



The DM64 is a 10MHz dual-trace oscilloscope with storage facilities. Incorporating the well proven bistable CRT pioneered and developed by Tektronix, the DM64 offers all the advantages of a storage oscilloscope plus the features of a conventional non-storage instrument.

The normal stored writing speed is at least 25cm/ms but this can be increased to at least 250cm/ms by using the Enhanced mode of operation. The viewing time of stored displays is up to one hour, but if required, the oscilloscope can be operated in an autoerase mode, permitting automatic erasure of the stored trace at the end of each sweep. The contrast ratio and brightness of the stored displays are constant and independent of viewing time, writing and sweep rates or signal repetition rates. The DM64 is probably the least expensive bistable storage oscilloscope available anywhere and meets the demand for an instrument which considerably eases the problem of observing single events, low repetition rate signals and fast-rise waveforms for extended periods of time.

The DM64 is a dual trace 10MHz oscilloscope with storage facilities. It is equipped with two vertical amplifiers and a single wide range time base.

#### VERTICAL SYSTEM

Two identical input channels

#### Bandwidth:

 $\begin{array}{l} DC\ Coupled\ DC\ to\ 10MHz\ (-3dB)\\ AC\ Coupled\ 2Hz\ to\ 10MHz\ (-3dB) \end{array}$ 

#### Rise Time: 35ns Deflection Factors:

 $10mV/div\ to\ 50V/div\ in\ 12\ calibrated steps\ (1-2-5\ sequence).\ A\ x10\ gain switch extends the amplifier sensitivity to $1mV/div-5V/div$ at a bandwidth of DC to $8MHz.$ 

A variable uncalibrated control provides continuous coverage between stepped ranges, extending the low sensitivity range to 125V/div Voltage Measuring Accuracy: ±5%

#### Input Impedance:

 $1M\Omega + 47pF$  approx.

#### **Input Conditions:**

Switched choice of dc.or ac.coupling via standard BNC connectors. A third switch position grounds the input of the attenuator but not the input socket.

#### Maximum Input Voltage:

400V DC or AC peak

#### **Operating Modes:**

Channel 1

Channel 2

Channels 1 and 2 Chopped or alternate sweep (chop rate 150kHz approx.)

Channels 1 and 2 added algebraically Channel 2 inverted

X-Y. Via Channel 1 with Channel 2 input selected as horizontal amplifier on time base switch. Bandwidth DC to 1 MHz. Phase error less than 1° at 10kHz.

#### HORIZONTAL SYSTEM

#### **Sweep Speeds:**

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence). A  $\times$ 5 magnifier operates on sweep rates up to  $0.5\mu s/div$  (i.e. a maximum magnified sweep of 100ns/div). A variable uncalibrated control provides continuous coverage between stepped ranges, extending slowest sweep speed to 5s/div approximately.

#### Time Measuring Accuracy:

Normal  $\pm 5\%$ 

x5 +8%

#### TRIGGERING

Push button selection of the following trigger modes:-

AC Coupled

DC Coupled

HF Sync – Provides sync from 1MHz to 10MHz

TV Line – Triggers at line rate TV Field – Triggers at field rate

#### Source:

Internal, from either channel External

#### Sensitivity:

Internal 0.25 div 40Hz to 1MHz rising to 0.5 div at 5MHz

External 250mV

#### Polarity:

Positive or Negative

#### Trigger Level:

Variable control selects virtually any point of leading edge of input signal slope.

#### Single Sweep:

Single shot facility with lockout is incorporated.

A neon indicates when the time base is armed.

#### EXTERNAL X

Bandwidth: DC to 1MHz

Sensitivity:

200 mV/div to 1V/div

#### Input Impedance:

 $100k\Omega$  and 30pF approx.

#### **OUTPUT SIGNALS**

 $\textbf{Gate Out:} \ 500 mV \ peak \ to \ peak$ 

amplitude, DC Coupled.

**Sawtooth Out:** 10V peak to peak amplitude, DC Coupled.

#### C.R.T.

#### Display Area:

 $8 \times 10$  division, each division nominally 1.0cm

#### Overall Accelerating Potential: $3.5 \mathrm{kV}$

#### Z Modulation:

Input for perceptible modulation at average brightness, 20V approximately. AC Coupled.

C.R.T. Type

Flat-faced bistable storage with internal graticule.

#### Storage Characteristics:

Viewing Time: Up to 1 hour Erase Time: 0.25s approximately

Auto Erase:

At end of each sweep when required

Writing Rate: 25 div/ms

Enhanced Writing Rate: 250 div/ms

Variable Enhancement:

25 to 250 div/ms Integrate Mode:

Increases effective writing speed on

repetitive signals.

Non Store Characteristics:

Approximately equivalent to P31 phosphor

#### **CALIBRATOR**

Output Voltage: 500mV Wave Shape: Square Frequency: As power line

Accuracy:  $\pm 2\%$ 

#### **POWER REQUIREMENTS**

Mains voltages: 100-125V in

5 volt steps 200 – 250V in 10 volt steps

Frequency: 48 to 400Hz Consumption: 100VA

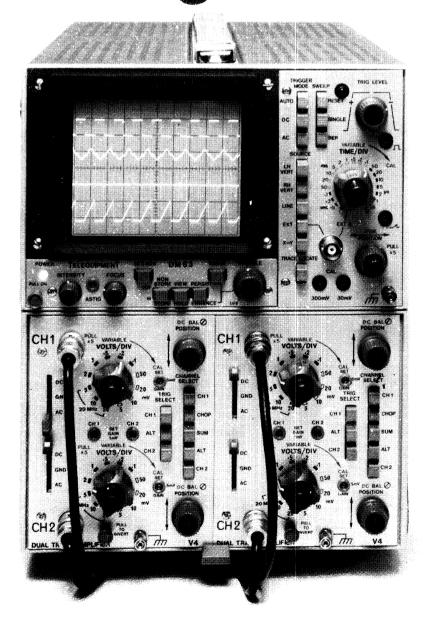
approximately

Height	240mm	$(9\frac{1}{2}in)$
Width	210mm	$(8\frac{1}{8}in)$
Depth	370mm	$(14\frac{5}{8}in)$
Weight	12.97kg	$(28\frac{3}{4}lb)$

# D63/DM63 15 MHz Dual beam Oscilloscopes, with optional storage

Telequipment's 63 series of dual-beam oscilloscopes is a 15MHz system based on two mainframes with integral time bases and a number of alternative plug-in vertical amplifier units. One of the mainframes, the D63, is fitted with a conventional CRT. The other, the DM63, is equipped with a variable persistence storage CRT. providing up to 4 traces with full storage facilities.

The choice between two mainframes, together with the plug-in units available, enables the 63 series to cover a wide range of measurement needs. Full details of the plug-in units are shown on pages 26 and 27.



The D63 is a mainframe containing a dual beam conventional CRT, a wide-range time base, power pack, calibrator, and two receptacles for accommodating units from the range of plug-in units described on pages 26 and 27 of this brochure. The maximum bandwidth available is 15MHz. The DM63 has the same basic features as the D63 with the exception that it is fitted with a dual beam direct viewing storage CRT.

#### VERTICAL SYSTEM

(Abridged specification only – see under appropriate plug-in for full details).

#### V1 – Single Trace 15MHz amplifier Deflection Factors:

5mV/div at 15MHz 1mV/div at 12MHz

#### V3 – Single Trace, High Gain, Differential amplifier Bandwidth:

150 kHz at  $50 \mu V/div$ , rising to 2 MHz from 2 mV/div to 10 V/div

#### **Deflection Factors:**

 $50\mu V/div$  to 10V/div

#### V4 – Dual Trace 15MHz amplifier (2 identical channels)

#### Bandwidth:

DC to 15MHz

DC to 12MHz with X5 gain in use **V5 – Same as V1** but with 200ns delay line and deletion of X5 gain control.

#### **TV1** – **Television Line Amplifier** for 625 line systems

#### Bandwidth:

DC to  $5 MHz \pm 0.25 dB$ DC to  $10 MHz \pm 0.5 dB$ Special line selector features.

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

1s/div to 200ns/div in 21 calibrated steps (1-2-5 sequence). A X5 magnifier increases fastest sweep speed to 40ns/div. A variable uncalibrated control provides continuous coverage between stepped ranges, reducing slowest sweep speed to 2.5s/div.

#### Time Measuring Accuracy:

Normal  $\pm 3\%$ **x**5  $\pm 5\%$ 

#### TRIGGERING

Push-button selection of the following trigger modes:Auto 10Hz to 15MHz.
Bright line in the absence of a trigger signal.

DC Coupled DC to 15MHz AC Coupled 10Hz to 15MHz

#### Sources:

Internal from either channel External or AC power line

#### Sensitivity:

Internal 0.3 div up to 1 MHz, falling to 1.0 div at 15MHz External 100mV up to 1MHz, falling to 200mV at 15MHz

#### Trigger Level and Polarity:

Single knob control determines level and polarity of trigger function.

#### Sweep Modes:

Repetitive or Single-shot. (A neon indicates when time based is armed in single-shot mode)

#### EXTERNAL X

 $\begin{array}{c} \textbf{Bandwidth:} \ DC \ to \ 1MHz \ (-3dB) \\ \textbf{Sensitivity:} \ 1V/div \ (approx.) \ on \ \ xl \\ 0.2V/div \ (approx.) \ on \ \ x5 \end{array}$ 

#### X-Y MODE

Via left and right hand plug-in units.

#### Trace Locate:

Push button to place trace on screen

C.R.T. D63

#### Display Area:

 $8 \times 10$  division, each division 1.0cm

#### Phosphor:

P31 supplied as standard

#### Overall Accelerating Potential: 8kV

#### Z Modulation:

Bandwidth DC to 3MHz approx. Input for full modulation at max. intensity + 20V, DC coupled into  $10 \mathrm{k}\Omega$  and  $20 \mathrm{pF}$  approx.

#### Display Area:

8 × 10 division, each division 0.9cm Overall Accelerating Potential: 8kV

#### **Operating Modes:**

Non Storage, Variable Persistence, Storage.

**Z Modulation:** Same as D63 CRT **Storage Characteristics:** 

In stored condition: 0.05div/µs In Max. Enhancement mode: 1.0div/µs

Minimum Writing Speed:

#### Storage Time:

In stored condition: 4 min In Variable persistence mode: 0.2s to 0.5min (average) In Max. Enhancement mode: 0.5 min

#### **Hold Time:**

In stored condition: 50 min In Max. Enhancement mode: 5 min

#### CALIBRATOR

#### **Output Voltages:**

30mV and 300mV peak to peak

Wave Shape: Square Frequency: 1kHz (approx.) Current: 3mA between 30mV output and 300mV output Accuracy: ± 1% voltage and

#### current

#### POWER REQUIREMENTS

#### Mains voltages:

100 to 125 Volts in 5V steps 200 to 250 Volts in 10V steps

Frequency: 48 to 400Hz

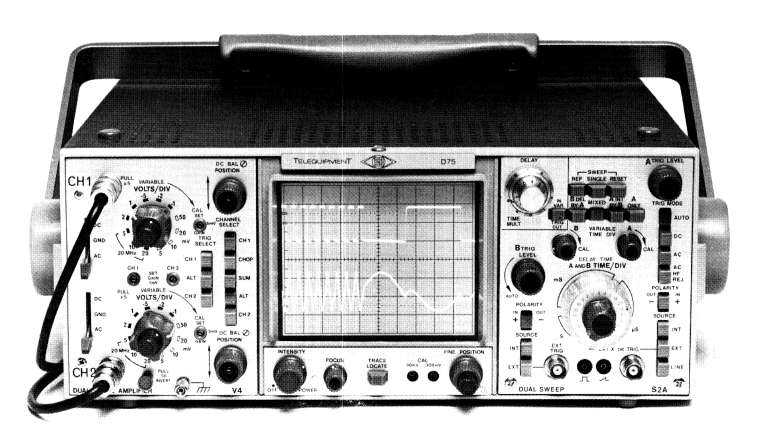
**Consumption:** 85VA (depending on choice of plug-in units)

#### DIMENSIONS AND WEIGHT

 $\begin{array}{llll} \mbox{Height} & 290\mbox{mm} & (11\mbox{$\frac{1}{2}$in}) \\ \mbox{Width} & 215\mbox{mm} & (8\mbox{$\frac{1}{2}$in}) \\ \mbox{Depth} & 520\mbox{mm} & (20\mbox{$\frac{1}{2}$in}) \\ \mbox{Weight} & 9.5\mbox{kg to } 14\mbox{kg depending} \\ \mbox{on plug-in units}. \end{array}$ 

## D75 50 MHz Portable Oscilloscope

Light, compact and convenient to carry, this portable dual trace 50MHz oscilloscope carries laboratory standards of performance into the field with ruggedness and reliability. Its 8 x 10cm CRT operates at 15kV, providing a bright, sharp display, and, with the S2A unit fitted, offers widerange dual time bases incorporating mixed sweep, sweep intensifying and delayed modes of operation. Measuring accuracy is  $\pm 3\%$ . The D75 is a portable version of the D83 oscilloscope using the V4 and S2A plug-in units in a monolithic form of construction. Alternative plug-ins for the D83 can be supplied as factory fitted options in the D75, details of these options are included in this section. The characteristics of the vertical amplifier and timebase units are given on pages 26 and 27.



The D75 is a dual-trace 50MHz portable oscilloscope designed for operation on AC mains supplies. It has two identical vertical amplifiers and is equipped with a Main Time Base and a Delayed Time Base. The instrument is factory assembled from units of the 83 range of plug-ins but these units are not interchangeable in the field in the D75 mainframe. The specification of the standard D75 is given below. Other factory-assembled options are available, details are given at the end of this section. The characteristics of the vertical amplifier and timebase units are given on pages 26 and 27.

#### VERTICAL SYSTEM

(Abridged specification only - see V4 plug-in for complete details) Two identical input channels

#### Bandwidth:

DC Coupled DC to 50MHz (~3dB) AC Coupled 2Hz to 50MHz (~3dB)

#### **Deflection Factors:**

5mV/div to 20V/div in 12 calibrated steps (1-2-5 sequence)

#### HORIZONTAL SYSTEMS

(Abridged specification only – see S2A plug-in for complete details)

#### Timebase A:

Sweep Speeds:

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence)

#### Timebase B:

Sweep Speeds:

ls/div to 100ns/div in 22 calibrated steps (1-2-5 sequence)

#### Operating Modes - Timebases A and B

A only, A intensified by B, B delayed by A, A and B mixed, Delayed B variable or triggered. Repetitive or Single Shot.

#### TRIGGERING

(Timebase A) Modes – Auto, DC, AC HF reject

#### TRIGGERING

(Timebase B) Modes - Auto, AC

#### C.R.T.

#### Display Area:

 $8\text{cm}\times10\text{cm}$  on rectangular faced C.R.T.

#### Phosphor:

P31 supplied as standard

#### Accelerating Potential:

15kV

#### Z Modulation:

Bandwidth DC – 5MHz, +20V for full modulation.

DC coupled into  $10k\Omega + 15pF$ 

#### **CALIBRATOR**

#### Output Voltage:

30mV and 300mV peak to peak

Wave Shape: Square Frequency: 1kHz approx.

Output Current: 3mA between 30mV output and 300mV output Accuracy:  $\pm 1\%$ , voltage and

current.

#### **POWER REQUIREMENTS**

Mains voltages: 100V-125V in

5 volt steps 200V-250V in 10 volt steps

Frequency: 40 to 400Hz Consumption: 105VA

#### **DIMENSIONS AND WEIGHT**

Height	136mm	$(5\frac{3}{8}in)$
Width	380mm	(15in)
Depth	470mm	$(18\frac{3}{4}in)$
Weight	11.4kg	$(25\frac{1}{3}lb)$

#### Optional versions of the D75 Oscilloscope

The D75 mainframe is not fitted with the means to facilitate the insertion and removal of alternative vertical and horizontal plug-ins. Factory assembled versions are available, however, based on the following combinations:—

#### **D751 Specifications**

With  $50 \mathrm{MHz}$  dual-channel vertical amplifiers, characteristics the same as V4 unit.

Single time base, characteristics the same as \$1 unit.

#### D752 Specifications

With single channel differential vertical amplifier, characteristics as V3 unit, and with main and delayed time bases as S2A unit.

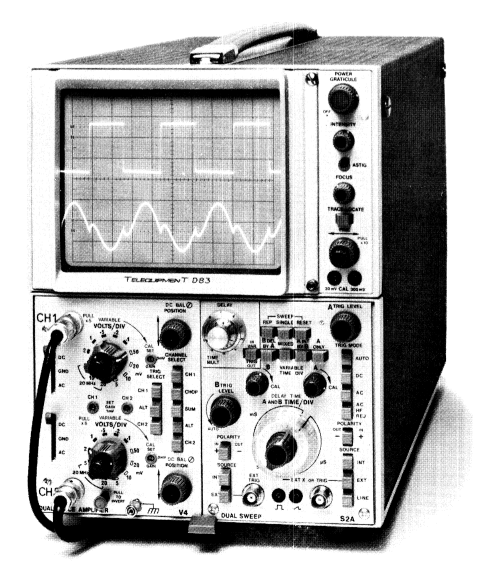
#### **D753 Specifications**

With single channel differential vertical amplifier, as V3 unit, and with single time base, as S1 unit.

## D83 50 MHz High frequency plug-in Oscilloscope

The D83 is a dual-trace 50MHz oscilloscope which sets high standards of performance, versatility and value.

Designed around a large CRT, the mainframe accepts one vertical and one horizontal plug-in unit, offering a choice between 5mV sensitivity at maximum bandwidth and 50 µV differential operation with a very high degree of commonmode signal rejection, whilst, for precision measurements on television signals, there is a special-purpose plug-in unit available. The wide-range dual time-base plug-in incorporates sweep intensifying, delaying and single shot facilities. A simpler, single time base plug-in is included in the range of units, offering the addition of X-Y capabilities. Full details of the plug-in units are shown on pages 26 and 27.



The D83 is a mainthanness maining. a 6½in C.R.T., a power pack, and two receptacles for accommodating units. from the range of phyg-in vertical. amplifiers and timebases described. on pages 26 & 27 of this brochure. The vertical and horizontal clannel characteristics will be determined by the plug-in used. The maximum bandwidth is 50 MHz and the mainframe includes vertical signal. delay line

#### VERTICAL SYSTEM

Abridged specification only—see under appropriate plug-in for full. details.

#### V1 Single Trace 35MHz amplifier

Deflection Factors: SmN div at 35/111/2 ImV div at 15MHz

#### V3 Single Trace, High Gain, Differential amplifier

Bandwidth: 130kHz at 30hV div disting to 2 MHz from 2mV div to 10V div

Deflection Factors: TOpV divisor 10V div

#### V4 Dual Trace 50MHz amplifier

2 identical channels

Bandwidth: DC to WML -DC to ball the sale xa

Deflection Factors:

 $5 \mathrm{mV}$  to  $20 \mathrm{V}$  div

#### TV1 Television line amplifier for 625 line systems

Bandwidth: DC to 5MHz = 0.25dB DC to 10MHz = 0.5dB

Special line selector features

V5 - Same as V1 but with 200ns delay line and deletion of X5 gain control

#### HORIZONTAL SYSTEMS

#### Si Single Timebase:

Sweep Speeds: 2s div to 100ns div

#### S2A Dual Timebase:

Sweep Speeds:

Timebase A) 2s div to 100ns div Sweep Speeds:

Timebase B: - Is div to 100ns div

#### Display Area:

8 - 10 div, each division 1.22cm

#### Phosphor:

P31 supplied as standard.Internal Graticule with variable illumination

#### Accelerating Potential:

15kV

#### Z Modulation:

Bandwidth: DC to 5MHz, - 20V for full modulation. DC coupled into  $100 \text{k}\Omega \sim 15 \text{pF}$ 

#### CALIBRATOR

#### Output Voltage:

 $30 \mathrm{mV}$  and  $300 \mathrm{mV}$  peak to peak

Wave Shape: Square Frequency: 1kHz approx. Current: 3m.\ between 30mV output and  $300 \mathrm{mV}$  output. **Accuracy:**  $\Gamma^{\alpha}_{\alpha}$ , voltage and

convent

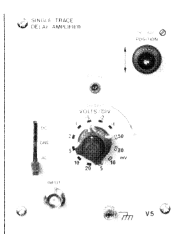
#### POWER REQUIREMENTS

Mains voltages: 100V = 125V in

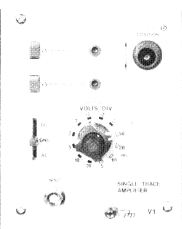
5V steps 200V to 250V in 10V steps

Frequency: 50 -400Hz Consumption: 80VA

Height	$286\mathrm{mm}$	III in
Width	$216 \mathrm{mm}$	84in :
Depth	514mm	$204 \mathrm{im}$
Weight	14.25kg	31 Hb)



The V5 is a 15MHz single channel amplifier for use in Telequipment oscilloscopes D83, D63 and DM63, Its specification is the same as the V1 plug-in unit, except that the V5 includes a 200ns signal delay line and does not include a ×5 gain facility.



#### V1

#### GENERAL DESCRIPTION

The V1 is a 15MHz single channel amplifier for use in Telequipment oscilloscopes D83, D63, and DM63

#### **BANDWIDTH (D63 AND DM63 ONLY):**

DG Coupled DG to 15MHz (—3dB) AG Coupled 2Hz to 15MHz (—3dB)

 ${\bf Risc\ Time: 23ns}$ 

#### BANDWIDTH (D83 ONLY):

DC Coupled DC to 35MHz (—3dB) AC Coupled 2Hz to 35MHz

(—3dB) Rise Time: 10ns

Max bandwidth 5V/div to 20V/div; 20MHz (—3dB)

#### **DEFLECTION FACTORS:**

5mV to 20V/div in 12 calibrated steps (1-2-5 sequence).  $\Lambda$  **X** 5 gain switch extends the sensitivity to 1mV/div with a maximum bandwidth, in the D83, of 15MHz and, in the D63 and DM63, of 12MHz. A variable uncalibrated control provides continuous coverage between stepped ranges, extending low sensitivity range to 50V/div.

#### VOLTAGE MEASURING ACCURACY: $\pm 3^{\circ}_{\circ}$

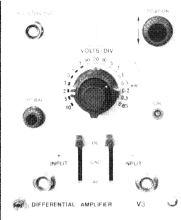
#### INPUT IMPEDANCE:

1MΩ+29pF approx.

#### INPUT CONDITIONS:

Switched choice of DC or AC coupling via standard BNC connector. A third switch position earths the attenuator input but not the input socket.

#### MAXIMUM INPUT VOLTAGE: 400V DC+AC peak



#### V3

#### GENERAL DESCRIPTION

The V3 is a single channel dual input differential amplifier with a maximum sensitivity of 50µV 'div. It is intended for use in Telequipment oscilloscopes D83, D63, DM63 and also in factory assembled versions of the D75.

#### BANDWIDTH:

 $150 \mathrm{kHz}$  at  $50 \mu\mathrm{V/div}$  rising to

2MHz from 2mV/div to 10V/div. Maximum bandwidth can be reduced to 2.5kHz by operating push-pull switch mounted concentrically with Volts/div control.

#### **DEFLECTION FACTORS:**

50μV/div to 10V/div in 17 calibrated steps (1-2-5 sequence). A variable uncalibrated control provides continuous coverage between stepped ranges, extending low sensitivity range to 25V/div.

#### **VOLTAGE MEASURING ACCURACY:** 3°<sub>0</sub>

#### INPUT IMPEDANCE:

 $1M\Omega\pm35pF$  at each input socket. Common input resistance may be increased to  $100M\Omega$  at user's option.

#### INPUT CONDITIONS:

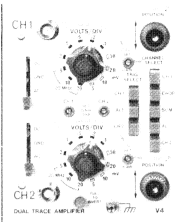
Switched choice of DC or AC coupling at each input socket via standard BNC connector. A third switch position earths the attenuator input but not the input socket.

#### INPUT LIMITS:

Differential (Common Mode)  $50\mu V/div$  to  $10mV/div = \pm 12V$  20mV/div to  $0.1V/div = \pm 120V$  0.2V/div to  $10V/div = \pm 400V$  Single ended, all ranges =  $\pm 400V$  Common Mode Rejection Ratio: 100,000:1 (0.05mV to 0.5mV at DC to 5kHz)

Signal output (via front panel BNC connector):

0.25V/div approx., direct coupled.



#### V4

#### GENERAL DESCRIPTION

The V4 is a dual channel wide band amplifier designed to provide dual trace operation in Telequipment D83, D63, and DM63 oscilloscopes, and also in factory assembled versions of the D75. When used in the D83 and D75 the maximum bandwidth is 50MHz. In the D63 and DM63 the maximum band width available is 15MHz.

**BANDWIDTH** (D83 and D75 only) DC Coupled DC to 50MHz (=3dB) AC Coupled 2Hz to 50MHz (=3dB) Rise Time: 7ns

**BANDWIDTH** (D63 and DM63 only)

DC Coupled DC to 15MHz (-3dB) AC Coupled 2Hz to 15MHz (-3dB) Rise Time: 23ns

#### **DEFLECTION FACTORS:**

5mV to 20V/div in 12 calibrated steps (1-2-5 sequence). A X5 gain switch extends the sensitivity on both channels to 1mV/div. Maximum bandwidth in X5 in D83 and D75 is 15MHz, and in D63 and DM63, 12MHz.

A variable uncalibrated control provides continuous coverage between stepped ranges, extending the low sensitivity range to 50V/div.

**VOLTAGE MEASURING ACCURACY:**  $\pm 3^{\circ}_{\circ \circ}$ 

#### **INPUT IMPEDANCE:**

 $1M\Omega = 33pF$ 

#### INPUT CONDITIONS:

Switched choice of DC or AC coupling via standard BNC connectors. A third switch position earths the input to the attenuator but not the input socket.

#### MAXIMUM INPUT VOLTAGE:

400V DC + AC peak

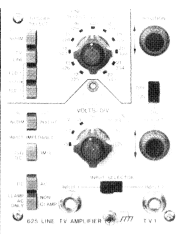
#### **OPERATING MODES:**

Channel I only; Channel 2 only; Channel 1/2 in Alternate or Chopped sweep mode (chop rate 350kHz approx.); Channel I and 2 added; Channel 2 inverted.

#### TRIGGER SOURCES:

Channel I only; Channel 2 only; Alternate (from displayed signal).

### D63/ DM63 and D83 plug-in units



The TVI plug-in is designed for the display and measurement of 625 line television signals when used as the vertical amplifier in Telequipment D83, D63 and DM63 oscilloscopes. Its frequency response is virtually flat to 10MHz and the unit incorporates field and line selector facilities, black level clamping circuitry and DC offset capability.

#### BANDWIDTH:

Not Gaussian but maintained within the following limits:-DC Coupled DC to 5MHz

± 0.25dB) DC to 10MHz ( ± 0.5dB)

AC Coupled 10Hz to 5MHz 1 0 25dR)

> SHz to 10MHz ( 0.5dB)

#### DEFLECTION FACTORS:

 $5 \mathrm{mV/div}$  to  $0.5 \mathrm{V/div}$  in 7 calibrated steps (1-2-5 sequence)

A variable uncalibrated control provides continuous coverage between stepped ranges, extending low sensitivity range to 1.25V/div.

#### VOLTAGE MEASURING ACCURACY: 30%

#### INPUT IMPEDANCE:

Switched choice of –  $1M\Omega$  (  $\div$   $1^{o}_{o}$ )  $27 \mathrm{pF}$  or,  $75 \Omega$  $DG\left(-1\%\right)\pm27pF$ 

#### INPUT CONDITIONS:

There are two BNC Input connectors, an input selector switch selects the one to be used and opencircuits the other. There is a switched choice between AC and DC coupling at  $1M\Omega$  input impedance. On  $75\Omega$  input impedance, a 75 ohm resistor is always connected to ground across the selected input socket, followed by AC or DC coupling to the amplifier input.

#### MAXIMUM INPUT **VOLTAGES:**

200V DC or peak AC on  $1\mathrm{M}\Omega$ input impedance 6V DC or AC on 75Ω DC input impedance

#### DC OFFSET LEVEL:

Greater than  $\pm 1.5 V$  when selected.

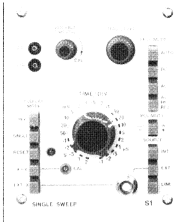
#### DYNAMIC INPUT RANGE:

(min.):

DC: 4V. AC 8V.

#### A.C. CLAMPING:

Clamp at black level from a 75  $\Omega$ source.



#### GENERAL DESCRIPTION

The S1 is a plug-in single time base for use in Telequipment oscilloscope D83, and also in factory-assembled versions of the D75.

#### **SWEEP SPEEDS:**

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence), A X10 magnifier operates on all time base ranges, increasing fastest sweep speed to 10ns/div. A variable uncalibrated control provides continuous coverage between stepped ranges, reducing slowest sweep speed to 5s/div.

#### TIME MEASURING ACCURACY:

Normal + 3° " XIO  $6^{\circ}$  .

#### TRIGGERING:

Push-button selection of the following trigger modes:

40Hz to 50MHz.

Sweep free-runs in the absence of an input

signal.

DC Coupled: DC to 50MHz AC Coupled: 10Hz to 50MHz HF reject: 10Hz to 2MHz (-3dB) Sources: Internal, External or

AC power line.

Dynamic range  $\pm 4V$  to -1Vrelative to clamped base line. Clamps approximately 8µs after sync -ve edge. Clamp width approximately 1µs.

Sync Separator: Minimum internal trigger

amplitude, 0.3 div. Offset range, +35 divisions relative to black level.

#### TRIGGER MODES:

Triggers from display. Normal: TV Line: Triggers at line

frequency.

Field 1 or Field 2:

Triggers at frame rate starting on selected line.

Field 1 and Field 2:

Triggers at field frequency. (Line selector inoperative).

Line Selector: Selects lines 12 to

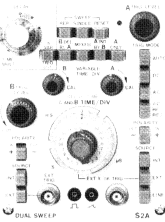
22, or 325 to 335.

Line Delay: For examination of portion of line at

high sweep speeds.

Norm-Invert: Selects for use on positive modulation with negative sync

or the reverse.



#### GENERAL DESCRIPTION

The S2A is a plug-in dual time base for use in Telequipment oscilloscope D83 and in factory assembled versions of the D75.

#### TIME BASE A (MAIN AND **DELAYING SWEEP):**

#### **SWEEP SPEEDS:**

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence), A X10 magnifier operates on all time base ranges, increasing fastest sweep speed to 10ns/div. A variable uncalibrated control provides continuous coverage between stepped ranges, reducing slowest sweep speed to 5s/div.

#### TIME MEASURING ACCURACY:

Normal + 3% 5.60 n  $\times 10$ 

#### TRIGGERING:

Push-button selection of the following trigger modes:-

Internal, 0.2 div to Sensitivity:

20MHz, falling to 1.0 div at 50MHz. External, 300mV to 20MHz, falling to  $500 \mathrm{mV}$  at  $50 \mathrm{MHz}$ .

Polarity: Switched choice of

Trigger level: Variable level control on all input signals.

#### **SWEEP MODES:**

Push-button selection of the following sweep modes:-

Repetitive: Normal repetitive operation

Single Shot: A single sweep facility with lock-out is

provided. A neon indicates when time base is armed.

X-Y: Via Channel Land

Channel 2 when used in conjunction with V4 amplifier.

External X: Input via standard

BNC connector. Bandwidth - DC to 200kHz (-3dB) Sensitivity-400 mV(approx.) on X1,  $40 \mathrm{mV}$  (approx.) on

#### **OUTPUT SIGNALS:**

Sawtooth Out

Pin connector sockets provide the following output at sweep repetition Gate Out

40Hz to 50MHz. Anto Sweep free-runs in the absence of an input signal. HF reject:

Sensitivity:

DC Coupled: DC to 50MHz AG Coupled: 10Hz to 50MHz  $10 \mathrm{kHz}$  to  $2 \mathrm{MHz}$ (**-3**dB) Sources: Internal, External, or AC power line.

Internal 0.4 div (min) to 10MHz, falling to 1.0 div at 50MHz External 500mV to 10MHz, falling to IV at 50MHz

Polarity: Switched choice of or -

Trigger level: Variable level control on all input signals.

#### TIME BASE B (DELAYED SWEEP):

#### **SWEEP SPEEDS:**

Is/div to 100ns/div in 22 calibrated steps (1-2-5 sequence). A X10 magnifier operates on all sweep ranges, increasing the fastest sweep speed to  $10 \mathrm{ns/div}$ . A variable uncalibrated control provides continuous coverage between stepped ranges, reducing slowest sweep speed to 2.5s/div.

#### TIME MEASURING ACCURACY:

Normal 3%  $\times 10$ 1. 6°%.

#### TRIGGERING:

Push-button selection of the following trigger modes:-

10Hz to 10MHz Auto: (Sweep free-runs in the absence of an

input signal. 10Hz to 10MHz

AC: Internal or External Sources: Sensitivity: Internal 0.4 div (min) falling to 1.0 div at

10MHz

External 500mV to 10MHz, falling to IV at 50MHz

Switched choice of Polarity:

-or

Trigger level: Variable level control on all input signals.

#### **DELAY TIME:**

Range, 10µs to 20s, calibrated and continuously variable by 10 turn helical multiplier.

litter, less than 10,000: 1 of maximum available delay time.

#### **SWEEP MODES:**

Push-button selection of the following sweep modes:-"A" only

"A" intensified by "B"

"B" delayed by "A" "A" and "B" mixed Delayed "B" variable or triggered

Repetitive or single-shot. (A neon indicates when time base is armed in single-shot mode.)

#### **EXTERNAL** ×:

Input via standard BNC connector Bandwidth DC to 1MHz approx. Sensitivity 400mV/div approx on X1 40mV/div approx on ×10

#### **OUTPUT SIGNALS:**

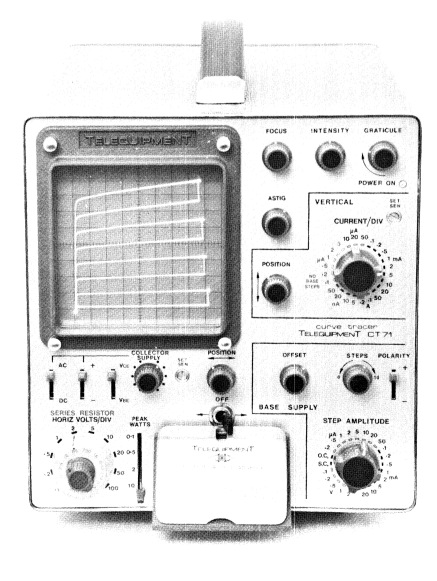
Pin connector sockets provide the following outputs at sweep repetition rates (from A sweep) Gate Out Sawtooth Out

### CT71 Semiconductor curve-tracer

The CT71 curve tracer is a dynamic semi-conductor tester for the display and measurement of the characteristics of transistors, F.E.T.'s and diodes. Two different transistor characteristics may be displayed, including the collector family in the common emitter configuration.

In addition to transistor curves, the CT71 can be used to show the dynamic characteristics of a wide range of semi-conductor devices, including those of diodes with forward currents up to 2 Amps, reverse currents down to 5nAmps, and reverse voltages up to 1kV.

The instrument is fitted with a front panel socket which accepts one of two available Test Fixtures, each containing pairs of sockets for all generally available transistor types. A manually operated switch is used to select the transistor to be tested, allowing rapid comparisons between transistors of the same type.



The CT71 is a semiconductor curve tracer for the dynamic testing of transistors, FETs, diodes and similar solid-state devices. Input sockets for all commonly used semiconductors are arranged in pairs, a front panel switch selects the device to be tested and permits rapid comparison of characteristics.

#### VERTICAL SYSTEM

The Vertical Amplifier displays collector currents only. Current ranges are 5nA/div to 200mA/div in 24 calibrated steps (1-2-5 sequence).

Accuracy:  $\pm 5\%$ 

#### HORIZONTAL SYSTEM

The Horizontal Amplifier displays collector volts or base volts. Voltage ranges are 0.1V, div to 100V/div in 10 calibrated steps (1-2-5 sequence).

Accuracy:  $\pm 5\%$ Collector Supply:

The Collector Supply provides sweep voltages that drive the collector of the transistor under test between zero and a peak value selected by the front panel controls. The peak value is either positive or negative depending on the setting of the polarity switch to allow the collector voltages to sweep between zero and positive values or zero and negative values. The repetition rate of the sweep is twice the line frequency; thus the collector voltage sweeps between zero and the peak value at least once for each step applied to the transistor base. The peak voltage is continuously adjustable from zero to 1,000V. Peak current available is 2A. Maximum power available 15W. The collector series resistances available are:  $0, 2.5\Omega, 10\Omega, 65\Omega$ ,  $250\Omega$ ,  $1k\Omega$ ,  $6.5k\Omega$ ,  $25k\Omega$ ,  $85k\Omega$ ,  $500k\Omega$  and  $1.7M\Omega$  all within 5%. The peak power settings are 0.1, 0.5, 2 and 10 watts.

#### Base Step Generator:

The Step Generator develops current or voltage steps to drive the base of the transistor under test. The steps are adjustable from 1 to 10 and move in a positive or negative direction depending on the polarity switch setting. A continuously variable offset with a range of  $\pm 1$ step is provided. Steps and offset are only available on collector current ranges greater than 10µA/div. Each step has a rise that is selected as either a value of voltage or current. The value of each step rise in the voltage ranges is 0.1V to 2V per step and is selected from 5 values in a 1-2-5 sequence. The value of each step rise in the current ranges is 0.2µA to 20mA per step and is selected from 16 values in a 1-2-5 sequence.

Accuracy: ±5%

#### **Transistor Test Fixtures:**

Two test fixtures are provided, which plug into the front of the CT71, providing a means of connecting the Collector Supply output, the Step Generator output and the display amplifiers to the device to be tested. One fixture has the following features: 1 pair of TO18 sockets in a source-drain-gate configuration, 1 pair of TO18 sockets in the emitter-base-collector configuration, 1 pair of TO5 sockets in the emitter-base-collector configuration, and 2 sets of 3 terminals in the emitter-basecollector configuration. The other comprises:

2 TO66 and 2 TO3 sockets.

#### Safety Interlock:

The protective cover cannot be opened until the supplies to the test fixtures are disconnected.

#### C.R.T.

#### Display Area:

 $10 \times 10$  div, each division nominally 1cm.

#### Overall Accelerating Potential: $2.5 \mathrm{kV}$

#### Phosphor:

P31 supplied as standard

#### Graticule:

External, with variable illumination control on front panel.

#### POWER REQUIREMENTS

Main voltages: 100V-125V in 5V

steps

200V-250V in 10V

steps

Frequency: 48-63Hz

Consumption: 37.5VA (approx.)

Height	265mm	(103in)
Width	240mm	(9in)
Depth	482mm	(19in)
Weight	$12.9 \mathrm{kg}$	$(28\frac{1}{2}lb)$

#### D65 oscilloscope

A general purpose dual trace instrument, two 15MHz vertical channels and a single time base



#### VERTICAL SYSTEM

Two identical input channels

#### Bandwidth:

DC Coupled DC to 15MHz (-3dB) AC Coupled 2Hz to 15MHz (--3dB)

Rise Time: 23ns Signal Delay: 200ns **Deflection Factors:** 

10 mV/div to 50 V/div in 12 calibrated steps (1-2-5 sequence).  $\Lambda$ **x** 10 gain switch extends the amplifier sensitivity to 1mV/div at a bandwidth DC to 10MHz. A variable uncalibrated control provides continuous coverage between stepped ranges, extending the low sensitivity range to 125V/div.

Voltage Measuring Accuracy:

+5%

#### HORIZONTAL SYSTEM

#### Sweep Speeds:

2s/div to 100ns/div in 23 calibrated steps (1-2-5 sequence). A x5 magnifier provides maximum sweep speeds of 40ns/div.

 $\hat{\Lambda}$  variable uncalibrated control provides continuous coverage between stepped ranges, extending the slowest sweep speed to 5s/div.

#### Time Measuring Accuracy:

 $\pm 5\%$ Normal

 $\pm 8^{6/}$  approx.

#### TRIGGERING

AC Coupled DC Coupled

HF Sync – Provides sync from

1MHz to 25MHz

TV Line - Triggers at line rate

TV Field - Triggers at field rate

#### Single Shot:

A single shot facility with lock-out is provided

 $\hat{\Lambda}$  neon indicates when the time base is armed.

#### C.R.T.

#### Display Area:

 $8 \times 10$  div, each division nominally 1cm. Accelerating Potential 4kV

#### **POWER REQUIREMENTS**

Mains voltages: 100 to 125V in 5

volt steps

200 to 250V in 10

volt steps

Frequency: 48 to 400 Hz **Consumption:** 50VA approx.

#### D54/D54R oscilloscope

A general purpose dual trace instrument, two 10MHz vertical channels and a single time base



#### **VERTICAL SYSTEM**

Two identical input channels.

#### Bandwidth:

DC Coupled DC to 10MHz (-3dB). AC Coupled 2Hz to 10MHz (-3dB).

**Rise Time:** 35ns (approx.).

#### **Deflection Factors:**

10 mV/div to 50 V/div in 12 calibrated steps (1-2-5 sequence). A variable uncalibrated control provides continuous coverage between stepped ranges.

Voltage Measuring Accuracy:

 $\pm 5\%$ 

#### HORIZONTAL SYSTEM

#### **Sweep Speeds:**

2s/div to 200ns/div in 22 calibrated steps (1-2-5 sequence). A variable uncalibrated control provides continuous coverage between stepped ranges. A horizontal magnifier control provides up to x5 screen diameter magnification.

#### TRIGGERING

Via Channel 1 or Channel 2. Auto or variable level.

Positive or Negative polarity.

HF sync.

TV mode.

External.

#### C.R.T.

 $10 \times 6$  div., each division nominally 1 cm. Accelerating potential 4kV.

#### POWER REQUIREMENTS

Mains voltages: 100-125V in 5V

steps.

200-250V in 10V

steps.

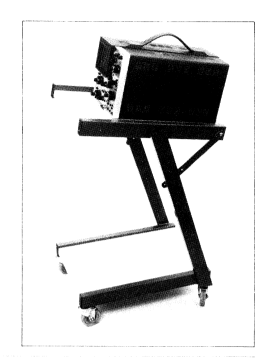
Frequency: 48-400Hz. Consumption: 32VA.

### Accessories

#### Oscilloscope and General Purpose Trolley TT3

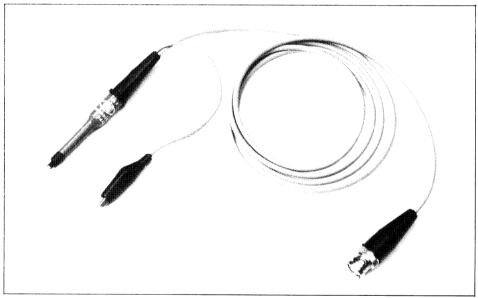
A compact trolley designed especially for Telequipment oscilloscopes. Construction is both rigid and pleasing in appearance. The frame is constructed of rectangular-section steel tubing with a nylon dip-coated finish. The easters are 3in diameter, mounted on ball-race bearings. The trolley, which is finished in two shades of grey, is capable of supporting a distributed load of 100kg (220lb). The upper shelf has

internal dimensions of 502mm **x** 305mm (12in **x** 19³ iin) and is adjustable to four positions - sloping angles of 8°, 16° and 24°, and a level position. Overall dimensions of the assembled trolley are height 778mm (30³ iin), width 410mm (16¹ iin), and depth 520mm (20¹ 2in). The weight is 13kg (28³ ilb). For storage the TT3 packs flat into a package measuring 710mm (28in) **x** 540mm (21¹ 4in) **x** 100mm (4in).



#### **Probes**

The TP series of Telequipment probes are miniature passive devices comprising a probe body with a permanently attached ground lead, a retractable hook tip, cable and connector. An integrated circuit test adaptor is fitted to protect the tip and is useful for probing leads on a flat-pack type LC. The adaptor is removable to facilitate the attachment of other tip adaptors. All probes listed are fitted with a standard BNC connector.



Probe	Attenuation	Cable Length	InputΩ	Input Cl (see note 4)	Bandwidth	Max. Input V (see note 3)	Probe Package Part Number
TP1	XI	1.3 m (4.5 feet)	$1~\mathrm{M}\Omega$	40 pf <sup>(1)</sup>	20 MHz	500	010-0274-00
TP2	$X10 \pm 3 \frac{\sigma^2}{\sigma}$	1.3m (4.5 feet)	$10~\mathrm{M}\Omega \pm 2^{\mathrm{o}}_{>0}$	11.5 pf	70 MHz	500	010-0270-00
TP2	X10 - 3%	L8m (6 feet)	$10~\mathrm{M}\Omega \pm 2^{\mathrm{o}}_{\mathrm{>0}}$	11.5 pf	70 MHz	500	010-0270-02
TP2	X10 - 3%	3m (9.8 feet)	10 MΩ : 2° %	11.5 pf	70 MHz	500	010-0270-03
TP5	Switchable X1 and X10 /sec note 2)	1.3m (4.5 feet)	X1-1 MΩ <sup>(1)</sup> X10-10 MΩ	40 pf <sup>(1)</sup> 11.5 pf	15 MHz 80 MHz	500 500	010-0279-00

- (1) Dependent upon oscilloscope input conditions.
- $\left( 2\right)$  Switch on TP5 includes a ground-reference position.
- (3) Max input volts figure is DC plus peak AC.
- (4) X10 probes include adjustable capacitance compensation for optimum response.

Accessories Cont. over

### Accessories



#### **Carrying Cases**

(Executive-style brief cases) Fo S22 Part No. 016-0373-00 Fo D32 Part No. 016-0374-00 Fo D34 Part No. 016-0619-00

### Shoulder Carrying Cases

For S22 Part No. 016-0372-00 For D32 Part No. 016-0601-00 For D34 Part No. 016-0499-00



#### **Protective Covers**

Front cover (fibreglass) for DM64, D65, D54 (also fits rear of instrument) Part No. 016-0513-01 Only fits instruments with two chrome bands.

**Note** - To use front cover, Part No. 016-0513-01, new side panels with clamp fasteners are required.

Side Panel, with clamp fasteners, for DM64, D65, D54

 (two panels required per instrument)
 Part No. 390-0207-03

 Front Cover for S22
 Part No. 016-0360-00

 Front Cover for D75
 Part No. 016-0564-01

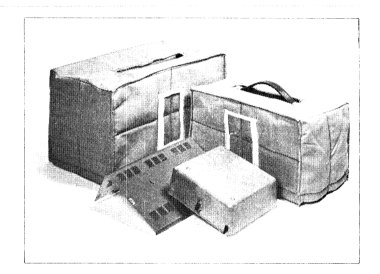
 Front Cover for D61a
 Part No. 016-0617-00

 Front Cover for D66A/D67A
 Part No. 016-341-00

#### **Protective Covers**

(Slip-over covers with access to instrument handle)

For D75 series Part No. 016-0590-00 For D54, DM64, D65, Part No. 016-0138-00



#### **Viewing Hoods**

 Rubber, 3 in depth, for D54
 Part No. 016-0293-01

 Rubber, 3 in depth, for DM64, D65
 Part No. 016-0294-01

 Plastic, 5½ in depth, folding, for D83
 Part No. 016-0260-00

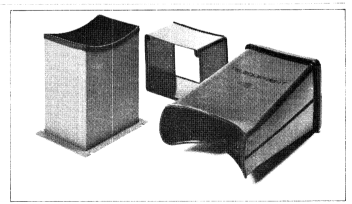
 Plastic, 10 in depth, for D83
 Part No. 016-0154-00

 Viewing Hood for D32
 Part No. 016-0383-00

#### **Viewing Hood Extension**

 Rubber, 7 in depth, extends hoods 016-0293-01 and 016-0294-01

 to approximately 10 in depth
 Part No. 016-0292-00



#### **Coaxial Adaptors**

#### **Transistor Test Adaptors**

(For CT71), T03 and T066 Part No (For CT71), T05 and T018 Part No

Part No. 013-0119-00 Part No. 013-0120-00

#### **Power Cords**

For DM64, D65, D67A Part No. 161-0084-00
For D54, D54R Part No. 161-0051-00
For D75 Part No. 161-0085-01
For D63, DM63 and D83 Part No. 161-0084-00
For S22, D32 and D34 Part No. 161-0113-01

#### DC to DC convertor

For operating oscilloscopes S22, D32 and D34 on external DC supplies of 12 to 30 V Part No. 119-0766-00



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The more popular types are listed below.

D61A	10MH2/10mV	\$NZ ex store. \$ 567-00	
	•	,	
D65A	15MHz/lmV	\$ 989-00	
D66A	25MHz/lmV	\$1103-00	
D67A	25MHz/Delayed Timebase	\$1328-00	
D32	10MHz	\$ 965-00	
D34	15MHz	\$1216-00	
DM64	10MHz	\$1629-00	
DM63	15MHz	\$1942-00 (Mainframe only)	
S61	5MHz	\$ 387-00	
\$22	5MH z	\$ 684-00	
ttenuation)	50MHz/600vDC	\$ 27-50 each	
tenuation)	5MHz/600VDC	\$ 27-50 each	
	D32 D34 DM64 DM63 S61 S22	15MHz/lmV D66A 25MHz/lmV D67A 25MHz/Delayed Timebase  D32 10MHz D34 15MHz  DM64 10MHz DM63 15MHz  S61 S22 5MHz  S01 S01 S01 S01 S01 S01 S01 S01 S01 S0	

#### Delivery:

The types listed above are normally available either ex stock or exstock to arrive. As this can fluctuate, please contact us for latest information.

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