

The 2968 TETRA Radio Test Set for comprehensive mobile and base station testing

# 2968 TETRA Radio Test Set



- Automatic test programs for mobiles
- Call processing for all TIPv2 radios.
- Supporting Simplex and Duplex Operation, Group and Indivdual calls using either direct or hook signalling.
- On-channel TETRA transmitter measurements for manufacturing and installation
- T1 test signal generator supports conformance tests
- Comprehensive TETRA modulation analysis with constellation and phase trajectory analysis
- Uplink test signal for base receiver testing
- Base station control channel simulation to provide effective network simulation
- Error vector analysis

The 2968 is the world's leading TETRA radio test set, addressing the testing needs of TETRA terminals and base stations.

The 2968 TETRA radio test set performs the on-channel transmitter measurements required in TETRA production, installation, commisioning and service environments. Burst and continuous power measurements, vector modulation accuracy, timing error and frequency error are supported. Receiver measurements are supported by generation of the T1 test signals. The 2968 is also capable of supporting the main world-wide trunking format (MPT 1327), GSM digital cellular and all of the international analog cellular standards (TACS, AMPS and NMT).

Based on the methods specified in the ETSI TETRA specifications, the 2968 has been designed to test all of the key RF, audio and DC parameters of a TETRA radio. Repeatable tests are carried out quickly and easily using built in auto test routines. Flexibility is retained, the built-in test routines can be used as supplied or tailored to suit specific requirements.

### **TETRA Functionality**

The development of the 2968 has been phased to provide increasing TETRA functionality as the TETRA market moves from manufacture and installation through to maintenance and service.

The 2968 is capable of emulating the environments of the TETRA mobile, base station and direct mode terminal, providing a one instrument test solution for the TETRA air interface. To satisfy the wide range of future applications, the 2968 covers the frequency range of 10 MHz to 1 GHz.

Ongoing development will add further functions to the current 2968 by field upgrades.

### **TETRA Measurements**

The 2968 provides the capability to make a range of essential measurements on an active TETRA transmitter.

Transmitter measurements on mobiles, base stations and direct mode TETRA terminals can be made via the intuitive user interface. Measurements include transmitter power, both burst and continuous, and burst profiles for all major burst types. Modulation accuracy, for both peak and RMS vector error, as well as burst timing error can also be measured. Constellation and phase trajectory displays provide a graphical indication of vector error. Decoded data is also available for display and is selectable by burst type.

The 2968's signal generator provides T1 test signals, defined in ETS 300 394-1, for performing receiver and transmitter tests on mobiles which implement a T1 test mode. The 2968 can generate a Main Control CHannel (MCCH) or Traffic CHannel (TCH) to support manufacturer-specific test modes.

For base station receiver testing, the 2968 synchronizes to the multiframe timing of the downlink signal generated by a TETRA Base Station, and transmits an uplink T1 type 7 (TCH/7.2) test signal to the base station receiver. Alternatively the 2968 can synchronise to an external TTL trigger pulse to allow synchronisation with the main transmitter switched off. These features provide the signal required to enable the base station to measure its own receiver Bit Error Rate, without the need of a separate signal generator or an external synchronization signal.

For mobile station testing the 2968 supports call processing performed by TETRA radios from all currently known manufacturers. The call processing include functions registration, deregistration, individual, group and telephone call set up, mobile-originated and mobile-terminated call set up, plus audio loopback (talk-back) and 1 kHz tone generation for simplex and duplex radios. Applications for call processing include production final test, screening prior to installation, and maintenance testing. The

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general functionality of a radio can be tested quickly and easily before use on a live system.

The 2968 also includes:-

- Slot selection to enable transmitter measurements to be made on a particular time slot.
- Bit Error Rate (BER) meter for measuring mobile station receiver performance with a downlink T1 type 1 (TCH/7.2) signal, using T1 Loopback.
- Standard TETRA channel numbering plans for 380, 410, 450 and 870 MHz bands.
- Flexible duplex offset + channel spacing, using user definable systems.
- The T1 test signal enables transmitter frequency error to be measured and also exercises the TETRA link control to adjust transmitter power.
- Vector error versus time displays

Latest 2968 Phase 3 enhancements include:

- Built in Automatic test programs (Terminal).
- Cell re-selection and Call restoration supported (undeclared, unannounced, announced type 3 and 2) for true inter-cell handover testing.
- Open loop and Closed loop power control supported.
- Group attachment, detachment and selection supported. Selected and attached GSSI displayed.
- Mobile originated STATUS or SDS (Short Data Service) messages acknowledged and displayed.

### **Operation**

Single or dual port duplex test modes of operation are available, configurable for high power or high sensitivity measurements.

Dependent upon options purchased, the full range of TETRA features is available under local or remote operation. The high resolution display and 22 associated softkeys enable selection of all the major test modes. The Duplex screen displays both the stimulus to the radio receiver and the response from the transmitter, softkeys allowing selection of the display format for the results. Alternatively the display can be confined to one signal path only, either Rx or Tx.

In Rx test mode the receiver under test can be stimulated using a T1 test signal, control channel or traffic channel whose level and frequency can be varied. The Tx test mode provides measurements of all on-channel the major parameters. Selection of the measurement type such as burst power profile, spectrum analyzer or vector diagram produces the appropriate display whilst maintaining all the other measurement parameters on screen. The measurement displays can be expanded to occupy the full screen when more detailed analysis is required.

### **REMOTE Operation**

The 2968 provides remote control of all the major functions. Control can be exercised by either GPIB or RS-232.

### **STANDARD FEATURES**

The 2968 follows the IFR philosophy of offering a comprehensive package with all the essential features for testing in the radio environment, including:-

- Full span Spectrum Analyzer for signal tracking and alignment.
- Tracking Generator with variable level and offset tracking for gain and loss measurement, including mixer stages.
- Single port and two port Duplex test modes enabling measurement before or after the duplexer/combiner.
- FFT analyzer for audio analysis giving rapid display update with narrow resolution bandwidths.
- Variable frequency SINAD and distortion measurement for customized applications.
- Range of selectable Audio filters for versatile audio characterization.
- Comprehensive audio generators, with up to six sources enabling complex signaling to be generated without additional oscillators.
- Broad band and selective power meters to enable measurement of total transmitted power or power in a specific channel.
- Built-in multimeter, on the bench when you need it.

### **Spectrum Analysis**

The RF spectrum analyzer allows analysis of signals applied either directly to the RF ports or off-air via an antenna.

It carries many features usually found only on stand alone analyzers such as full span, selectable resolution bandwidth filters and two steerable markers.

In a TETRA environment the spectrum analyzer max hold facility allows TDMA signals to be displayed. For alignment of IQ mixers, carrier leakage and image rejection can be displayed. For RF module characterization and radio alignment a tracking generator facility is provided. Additionally the tracking generator can be programmed with a fixed frequency offset to characterize frequency converter stages, and  $\times 2$  or  $\pm 2$  frequency ranges for doubler or divider stages.

## **Optional Systems**

The 2968 can be supplied with one or more options dependent upon user requirements. It can be configured with TETRA mobile (with or without Direct mode), TETRA base station or supplied with all three modes. This allows the customer to choose either to have the full TETRA system or leave it as a more specific tool to suit his current application yet allowing for upgrading at a later time. The 2968 may also be equipped with analog trunking, analog cellular and digital cellular systems. This allows the current analog systems users to be prepared for the introduction of digital systems. The following systems are available:

- TETRA Mobile
- TETRA Base Station
- TETRA Direct Mode
- MPT 1327/MPT 1343 Trunked Radio
- PMR Test for AM/FM/FM radios.
- NMT Cellular Radio
- AMPS Cellular Radio (inc. N-AMPS)
- TACS Cellular radio (inc. N-TACS)
- GSM Digital Cellular (900 MHz)

For analog trunking and cellular testing IFR is established as the industry standard. The 2968 provides the fundamental measurements required (e.g. broadband power, FM deviation, SINAD) and a range of advanced facilities, such as the unique 40 kHz FFT analyzer.

### **Concise easy to read printouts**

The 2968 produces printouts at the touch of a key. This enables measurement results to be added to test reports and service notes.

Additionally, for analog systems and GSM, printouts can be stored on PCMCIA2 memory card.

### Size and Weight

Not only does the 2968 have the performance you would normally expect to see on a bench full of instruments, it also weighs under 19.5 kg (43 lb), so it is portable too.

## **Specification**

Certain characteristics are shown as typical. These provide additional information for use in applying the instrument but they are unwarranted.

### **TETRA Signal Generator**

### FREQUENCY

### Range

10 MHz to 1 GHz, useable to 1.15 GHz

#### Resolution 1 Hz

Indication

4 digit display (channel number) in SYSTEMS mode 10 digit display (Hz) in Duplex mode

### Setting

SYSTEMS mode: Channel number and frequency plan.

Other modes: Keyboard entry (Hz), delta increment/ decrement function and rotary variable control.

### Accuracy

As frequency standard

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Range One-port Dx modes:

N-Type socket: -135 dBm to -50 dBm TNC socket: -135 dBm to -30 dBm Rx Test and two-port Dx modes: N-Type socket: -135 dBm to -40 dBm

TNC socket: -135 dBm to -20 dBm

### Resolution

0.1 dB

Indication 4 digits plus sign (dBm)

### Accuracy

N-Type socket:  $\pm 1$  dB (TETRA modulation) over the temperature range 15 to 35°C.

#### Otherwise

±1.2 dB up to 575 MHz

 $\pm 1.75$  dB up to 1 GHz for levels above -120 dBm.



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 $\pm 1.3$  dB up to 1 GHz over the temperature range 15 to 35°C.

### Carrier On/Off

Keyboard operation, reduces signal generator output to less than -120 dBm

#### **Reverse Power Protection**

N-Type socket: With instrument switched on 150 W. Overload indicated by visual and audible warning. TNC socket: Protection up to 10 W. Reset available on removal of RF power. Excess power indicated by visual and audible warnings.

### **Output Impedance**

#### 50 Q nominal

#### VSWR

N-Type socket: better than 1.2 up to 500 MHz; better than 1.3 up to 1 GHz (typically 1.2). TNC socket: typically 1.3 at 900 MHz.

**RF Carrier Leakage** Less than 0.5  $\mu$ V PD generated at the carrier frequency in a 50  $\Omega$  load by a 2 turn loop 25 mm or more from the case with output level set to below -60 dBm and terminated in a sealed 50  $\Omega$  load.

## **TETRA Modulation**

### **Frequency Range**

10 MHz to 1 GHz, useable to 1.15 GHz

#### **Modulation Rate** 18 k symbols/sec

**Modulation Filter** Root Nyquist,  $\alpha = 0.35$ 

Vector Error <3% RMS

<6% peak

#### **Residual Carrier Power** <-35 dBc

#### Data

T1 test signals (in accordance with ETS 300 394-1)

- T1 type 1 (TCH/7.2 downlink) T1 type 2 (SCH/F downlink) T1 type 4 (TCH/2.4 downlink)
- T1 type 7 (TCH/7.2 uplink)

Control Channel (MCCH)

Traffic Channel (TCH)

### **TETRA Transmitter Measurements**

# Frequency Range 10 MHz to 1 GHz

Dynamic Range 0 dBm to +52 dBm

### Burst Types Measured - Base Station Test

NDB - Normal Down Link (cont.) using TS1 or TS2 SB - Synchronization Burst (cont.) NDB - Normal Down Link (discont.) using TS1 or TS2

SB - Synchronization Burst (discont.)

## Burst Types Measured - Direct Mode Mobile Test DNB - Direct mode Normal Burst using TS1 or TS2 DSB - Direct mode Synchronization Burst

DSB - Direct mode Synchronization Burst (cont.)

### **Burst Types Measured - Mobile Test**

NUB - Control Burst (Half Slot discont.)
NUB - Normal Uplink Burst (discont.) TS1 or TS2
NUB - Normal Uplink Burst (cont.) TS1 or TS2

### **RF RELATIVE FREQUENCY ERROR METER**

Mobiles test mode only **Frequency Error Range** 500 H

Burst Types Measured CB, NUB (discont.), NUB (cont.)

Resolution

10 Hz

### Indication

3 digits and bar chart with peak hold Accuracy

**RF ABSOLUTE FREQUENCY ERROR METER** Base Station and Direct Mode test modes only

Frequency Range 10 MHz to 1 GHz Dynamic Range 0 dBm to +52 dBm

**Frequency Error Range** ±500 Hz

#### Resolution 0.1 Hz

Indication

- 3 digits and bar chart with peak hold Accuracy
- $\pm 15 \text{ Hz} + \text{frequency standard accuracy}$

### TETRA RF POWER METER

### Power Measurement

Average power during one burst Measured at the symbol points Measured through TETRA filter (Root Nyquist  $\alpha = 0.35$ ) Averaged over n bursts (selectable between n = 1 to n = 250)

#### Indication Units dRm

Resolution

### 0.1 dB

#### Indication

3 digits and bar chart with peak hold

#### Accuracy

 $\pm 0.6 \text{ dB}$  for temperatures in the range 15 to 35°C See also under Environmental - User Calibration.

### BURST TIMING ERROR

Range +510 symbols

Resolution 0.01 symbols

#### Indication 5 digits

Accuracy

±0.05 symbols

### TETRA MODULATION ANALYZER

Modulation Error Range 20% RMS Vector error 40% Peak Vector error 20% Residual Carrier

#### Resolution 0.25%

Indication

4 digits and bar chart with peak hold Vector Error profile

### Accuracy

±0.5% at 10% error

### **Graphical Displays**

**RF POWER PROFILE** 

#### Vertical Scale

10 dB/div or 3 dB/div

Burst Type (Selectable) BS, MS and DM-MS (Discontinuous only).

Power Measurement Measured through TETRA filter Referenced (0 dB) to average power

#### Power Profile Dynamic Range: 50 dB

Indication Power profile against TETRA template

Display Complete Burst Ramp Up/Ramp Down

#### Time Spans

300 symbol periods for NUB, DNB, DSB, NDB, SB. 150 symbol periods for CB Ramp Up/Ramp Down 2×25 symbol periods

Accuracy  $\pm 0.6 \text{ dB}$  at symbol points for levels greater than -10 dB

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### CONSTELLATION DIAGRAM

Amplitude and phase at the symbol point Measured over all symbols of the burst  $(SN. \sim SN)$ 

Measured through TETRA filter

Wireless - Radio Test Sets

**Display Features** Normal/Expanded

 $(SN \sim SN)$ 

Display Mode

 $(SN \sim SN)$ 

Display Features Normal/Expanded

Display Mode Single/Continuous

Resolution

1 Hz

Setting

nlan

control

Accuracy

Range

0.1 dB

Indication

Accuracy

N-Type socket:

15 to 35°C

Carrier On/Off

Output Impedance

50  $\Omega$  nominal

VSWR

**OUTPUT LEVEL** 

As frequency standard

(0 dBm with AM). Resolution

Indication

Display Features Normal/Expanded

Single/Continuous

Refresh/Accumulate

VECTOR ANALYSIS DISPLAYS

Measured through TETRA filter

Vector, magnitude and phase displays Amplitude and Phase Continuous

Measured over all symbols of the burst

**RF Analog Signal Generator** 

4 digit display (channel number) in SYSTEMS mode

SYSTEMS mode: Channel number and frequency

Frequency Range 100 kHz to 1 GHz, useable 90 kHz to 1.15 GHz

10 digit display (Hz) in Duplex mode

Other modes: Keyboard entry (Hz), delta increment/decrement function and rotary variable

One-port Dx modes: N-Type socket: -135 dBm -40 dBm. TNC socket: -115 dBm -20 dBm.

RX Test and two-port Dx modes: N-Type socket: -135 dBm -10 dBm (-20 dBm with AM). TNC socket: -115 dBm +10 dBm

4 digits plus sign (dBm, dBμV, μV, μV PD/EMF)

±1.2 dB up to 575 MHz ±1.75 dB up to 1 GHz for levels above -120 dBm ±1.3 dB up to 1 GHz over the temperature range

Keyboard operation, reduces signal generator output to less than -120 dBm

**Reverse Power Protection** N-Type socket: With instrument switched on 150 W.

Overload indicated by visual and audible warning.

N-Type socket: better than 1.2 up to 500 MHz;

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better than 1.3 up to 1 GHz (typically 1.2). TNC socket: typically 1.3 at 900 MHz.

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TNC socket: Protection up to 10 W. Reset available on removal of RF power. Excess power indicated by visual and audible warnings.

**Display Mode** Single/Continuous Refresh/Persistence/Accumulate

#### PHASE TRAJECTORY DIAGRAM Amplitude and phase continuously

Measured through TETRA filter

Measured over all symbols of the burst

#### SPECTRAL PURITY

Residual FM (CCITT weighted) Less than 6 Hz RMS up to 575 MHz. Less than 12 Hz RMS up to 1 GHz.

Residual AM (CCITT weighted) Less than 0.05% RMS.

#### Harmonics

Better than -30 dBc for levels up to +7 dBm (TNC). Better than -30 dBc for levels up to -13 dBm (N-Type).

Spurious signals Better than -45 dBc for carrier frequencies from 100 kHz to 36 MHz; Better than -50 dBc for carrier frequencies above 36 MHz.

SSB Phase Noise (20 kHz offset) Better than -114 dBc/Hz up to 575 MHz Better than -108 dBc/Hz up to 1 GHz

### **RF** Carrier Leakage

Less than 0.5  $\mu$ V PD generated at the carrier frequency in a 50  $\Omega$  load by a 2 turn loop 25 mm or more from the case with output level set to below -60 dBm and terminated in a sealed 50  $\Omega$  load.

### **AMPLITUDE MODULATION – INTERNAL**

Frequency Range 100 kHz to 400 MHz, useable to 1.15 GHz

AM Depth Range 0 to 99%

Resolution

0.1%

Indication 3 digits

### Setting

Keyboard entry, delta increment/decrement function and rotary variable control

## Accuracy <sup>(1)</sup> (up to 85% AM)

 $\pm 4\%$  of setting  $\pm 1$  digit for modulation frequency 1 kHz.  $\pm 6\%$  of setting  $\pm 1$  digit for modulation frequencies from 30 Hz to 10 kHz.  $\pm 8\%$  of setting  $\pm 1$  digit for modulation frequencies

from 10 kHz to 20 kHz.

#### Distortion

Less than 1% at 1 kHz for modulation depths up to 30%, CCITT weighted. Less than 2% for modulation frequencies from

100 Hz to 20 kHz and depths up to 85%

Modulation Frequency Range: 20 Hz to 15 kHz for carrier frequencies up to 36 MHz; 20 Hz to 20 kHz for carrier frequencies up to 400 MHz. Resolution: 0.1 Hz below 10 kHz; 1 Hz below 20 kHz.

### **AMPLITUDE MODULATION – EXTERNAL**

Input impedance

Nominally 1 M $\Omega$  in parallel with 100 pF **Frequency Range** 

As internal AN

Modulation Frequency Range As internal AM with AC or DC coupling.

Accuracy As internal ±2%

Input Sensitivity 1 VRMS for indicated modulation depth

### **FREQUENCY MODULATION – INTERNAL**

Frequency Range

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100 kHz to 1 GHz, useable 90 kHz to 1.15 GHz Indication

4 digits

### Setting

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Keyboard entry, delta increment/decrement function and rotary variable control

### Accuracy (1)

Typically  $\pm 10\% \pm 1$  digit for modulation frequencies from 20 kHz to 75 kHz.

### Distortion (1)

Less than 0.5% for modulation frequencies from 250 Hz to 5 kHz (for deviation 1 kHz to 800 kHz). Less than 1% for modulation frequencies from 50 Hz to 20 kHz (for deviation 1 kHz to 800 kHz). Modulation Frequency Range (6) 20 Hz to 20 kHz Mod generators 1, 2, 3 or 20 Hz to 100 kHz Mod generator 4.

Resolution 0.1 Hz

### FREQUENCY MODULATION – EXTERNAL

Input Impedance Nominally 1 M $\Omega$  in parallel with 100 pF

Frequency Range As internal FM

Modulation Frequency Range DC to 100 kHz (DC coupled) 10 Hz to 100 kHz (AC coupled)

Input Sensitivity 2.828 V pk-pk for indicated deviation

Accuracy

As internal ±2% for frequencies up to 20 kHz

## **PHASE MODULATION – INTERNAL**

Frequency Range 100 kHz to 1 GHz, useable to 1.15 GHz

Indication 4 digits

### Setting

Keyboard entry, delta increment/decrement function and rotary variable control.

#### Accuracy

 $\pm 5\% \pm 1$  digit for modulation frequencies from 250 Hz to 3.4 kHz, over the range 15 to 35°C (0.1% per °C outside this range).

### Distortion (1)

Less than 1% for modulation frequencies from 250 Hz to 5 kHz (for deviation 1 rad to 160 rads).

Modulation Frequency Range: 250 Hz to 5 kHz

Resolution 0.1 Hz

### **PHASE MODULATION – EXTERNAL**

Input Impedance

Nominally 1 M $\Omega$  in parallel with 100 pF. **Frequency Range** 

As internal phase modulation

Modulation Frequency Range 250 Hz to 5 kHz

Input Sensitivity 2.828 V pk-pk for indicated deviation

Accuracy As internal ±2%

### INTERNAL MODULATION AND AUDIO SOURCES

Up to 6 tone sources can be assigned as 3 modulation generators and 3 audio tone generators.

### Modulation Modes

Internal generators may be assigned to AM, FM, ΦM.

### **Audio Voltmeter**

#### Input Impedance

Nominally 1 M $\Omega$  in parallel with 100 pF.

Frequency Range DC and 20 Hz to 500 kHz. AC only 20 Hz to 500 kHz. Polarized DC less than 10 Hz.

Level Ranges 0 to 10, 0 to 30, 0 to 100, 0 to 300 mV, 0 to 1, 0 to 3, 0 to 10, 0 to 30 V RMS reading

### Level Indication

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4 digits and barchart with peak hold.

Level Accuracy (DC Coupled) <sup>(3) (5)</sup>  $\pm 2\%$  of reading  $\pm 1$  mV  $\pm$  resolution, DC and 100 Hz to 20 kHz.

 $\pm 4\%$  of reading  $\pm 1$  mV  $\pm$ resolution. 40 Hz to 100 kHz.

### Level Accuracy (AC Coupled) (3)

 $\pm 2\%$  of reading  $\pm 1$  mV,  $\pm$  resolution 150 Hz to 20 kHz  $\pm 4\%$  of reading  $\pm 1$  mV,  $\pm$  resolution 100 Hz to 100 kHz.

#### Residual Noise

100 µV RMS CCITT weighted.

### Audio Frequency Meter

As frequency standard  $\pm 1$  digit  $\pm$  resolution

1 kHz default. User selectable up to 20 kHz

0.1 dB for readings less than 20 dB 0.2 dB for readings less than 25 dB

3 digits and barchart with peak hold.

Accuracy (bandpass filter selected) ±0.5 dB ± resolution

Sensitivity 100 mV for 46 dB SINAD

On barchart greater than 25% FSD (DC coupled)

Audio SINAD Meter

**Audio Distortion Meter** 

1 kHz default. User selectable up to 20 kHz.

0.1% distortion for readings greater than 1%.0.2% distortion for readings less than 1%.

 $\pm 5\%$  of reading  $\pm$  resolution (bandpass filter

Audio S/N Meter

Audio Oscilloscope

3 digits and bar chart with peak hold.

0.1 dB for readings less than 50 dB

0.2 dB for readings less than 70 dB

3 digits and bar chart with peak hold

2 V for 60 dB, 200 mV for 40 dB

10 Hz to 500 kHz (AC coupled)

Sensitivity 100 mV for 0.5% distortion

 $\pm 0.5 \text{ dB} \pm \text{resolution}$ 

Operating Modes Single or Repetitive sweep

Frequency Range DC to 500 kHz

Glitch Catching

1 µs minimum

Range

Indication 6 digits

Accuracy

Sensitivity

Frequency

SINAD Range

5 to 50 dB

Resolution

Indication

Frequency

Distortion Range

0 to 100%

Resolution

Indication

Accuracy

selected).

S/N Range 0 to 100 dB

Resolution

Indication

Accuracy

Sensitivity

### 10 Hz to 500 kHz

Resolution

0.1 Hz from 10 Hz to 5 kHz 1 Hz from 5 kHz to 50 kHz 10 Hz from 50 kHz to 500 kHz

Wireless - Radio Test Sets

Voltage Ranges 2 mV/div to 20 V/div in a 1, 2, 5 sequence

Voltage Accuracy ±5% of full scale

#### Timebase

5 µs/div to 10 s/div in a 1, 2, 5 sequence

Timebase Accuracy As frequency standard

Trigger Mode Auto trigger

Marker Indication

Level: M1-M2, M2-M1 Time: M1-M2, M2-M1 Graticule

10 Horizontal by 8 Vertical divisions

Can be magnified to full screen

## Audio FFT Analyzer

Span Widths 50 Hz to 50 kHz in a 5, 10, 25 sequence. Above 40 kHz signals are attenuated by

80 dB/octave. Graticule

10 Horizontal by 8 Vertical divisions Can be magnified to full screen

Level Reference (top of screen) 10 mV to 20 V, in a 1, 2, 5 sequence

Level Accuracy  $\pm 0.3$  dB 100 Hz to 15 kHz; typically  $\pm 1$  dB 40 Hz

Vertical Scaling 1, 2, 5, 10 dB/div

**Dynamic Range** 

60 dB

## Max hold facility

Audio Sweep facility DC to 20 kHz Marker Indication

# Level: M1, M2, M1-M2 Frequency: M1, M2, M1-M2

## **Audio Bar Charts**

Displays: AF voltage, SINAD, Distortion, S/N. Vertical Resolution; 1% of full scale. Ranging: Autoranging, range hold or manual selection (up/down), 1, 3, 10 sequence with hysteresis With peak hold facility

### Audio and Modulation Filters

300 Hz Lowpass (±0.1 dB less than 150 Hz,  $\pm 0.2$  dB, 150-200 Hz relative to 100 Hz). 300 Hz to 3.4 kHz Bandpass (±0.4 dB, 400-\_2100 Hz relative to 1 kHz) 5 kHz Lowpass (±0.3 dB at <3 kHz relative to \_1 kHz) 20 kHz Lowpass  $\pm 0.3$  dB at < 12 kHz, typically 0.9 dB at <15 kHz and -3 dB at 20 kHz relative to 1 kHz CCITT Psophometric. C-MESSAGE See also under Environmental - User Calibration.

### **RF Frequency Meter**

Range 100 kHz to 1 GHz

Resolution 1 Hz or 10 Hz selectable

Indication

Up to 10 digits

### Accuracy

As Frequency Standard ±2 Hz ± resolution **Dynamic Range (Auto tuned)** 

As RF Power Meter (broadband)

#### Frequency Range (Auto tuned) 10 MHz to 999.9 MHz

### Sensitivity

Manual tuned: -100 dBm (TNC) dependent on receiver bandwidth in off air test mode

**Offset Frequency Range** ±1 MHz dependent on receiver bandwidth

### **RF Power Meter (Broadband)**

Frequency Range 100 kHz to 1 GHz

Dynamic Range (Auto tuned) 10 mW to 150 W (N-Type), 100 mW to 0.5 W (TNC)

Power Reading True mean power

### Indication Units

#### Resolution Better than 1%

Indication

3 digits and barchart with peak hold

### Accuracy (5)

too kHz to 500 MHz: ±7.5% (0.3 dB), 0.1 W to 50 W (N-Type). ±10% (0.4 dB), 20 mW to 150 W (N-Type). ±12% (0.5 dB), 200 mW to 50 mW (TNC). 500 MHz to 1 GHz:  $\pm 12\%$  (0.5 dB), 20 mW to 150 W (N-Type).  $\pm 15\%$  (0.6 dB), 200 mW to 50 mW (TNC). 100 kHz to 1 GHz: ±7.5% (0.3 dB), 0.1 W to 50 W (N-Type) ±10% (0.4 dB)1 mW to 50 mW (TNC) for ambient temperatures in the range 15°C to 35°C. See also under Environmental - User Calibration. Maximum Safe Continuous Rating N-Type: 50 W. TNC: 0.5 W; overload protected to 10 W Intermittent Rating

N-Type: 150 W for limited periods, typically 2 minutes at 20°C. Typical off to on ratio is 6:1. Overload indicated by audible and visual warning.

### **RF Power Meter (Selective)**

# Frequency Range 100 kHz to 1 GHz

## IF Bandwidth

300 Hz to 30 kHz in a 1, 3, 10 sequence and 110 kHz, 280 kHz and 3 MHz

# Dynamic Range (Manually tuned) 0 dBm to +50 dBm (110 kHz IF bandwidth)

(N-Type) -90 dBm to +20 dBm (110 kHz IF bandwidth) (TNC)

#### Power Reading Average

Indication Units

#### dBm

Resolution 0.1 dB

## Indication

3 digits + barchart with peak hold

### Accuracy (5)

Typically  $\pm 2.5$  dB N-Type & TNC. See also under Environmental - User Calibration.

### **RF Spectrum Analyzer**

### Frequency Range:

100 kHz to 1 GHz, useable from 30 kHz to 1.05 GHz.

### Spans

500 Hz/div to 100 MHz/div, in a 1, 2, 5 sequence. Resolution Bandwidth

300 Hz to 300 kHz in a 1, 3, 10 sequence and 3 MHz (automatically selected according to span and manually selectable). Video bandwidth – fixed at 3 kHz.

Filter Shape Nominally 3 dB/60 dB, 1:11 (300 Hz to 30 kHz bandwidth)

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#### Reference Level (top of screen) 100 dBm to + 70 dBm

On Screen Dynamic Range

80 dB

### Vertical Resolution

0.5 dB on 10 dB/div, 0.05 dB on 1 dB/div Level Accuracy <sup>(5)</sup> Typically ±2.5 dB

## See also under Environmental-User Calibration

Intermodulation Distortion

Less than 80 dB for 2 signals on screen at reference level

#### Phase Noise

hase Noise Typically -70 dBc / Hz at  $\pm 100$  Hz from signal Typically -75 dBc / Hz at  $\pm 1$  kHz from signal Typically -75 dBc / Hz at  $\pm 10$  kHz from signal Typically -85 dBc / Hz at  $\pm 20$  kHz from signal Typically -100 dBc / Hz at  $\pm 100$  kHz from signal

#### Sweep Speeds

Optimum sweep speed selected according to span and resolution bandwidth

Allows testing of mixers, IFs, fundamental and 2nd

**Modulation Analyzer** 

Sensitivity (Manual tuned) N-Type -30 dBm (110 kHz IF bandwidth) TNC -50 dBm (110 kHz IF bandwidth) TNC (off-air test mode) -101 dBm (2 μV 10 dB SINAD in 30 kHz IF bandwidth and CCITT weighting)

Accuracy maintained on signals greater than

300 Hz to 30 kHz in a 1, 3, 10 sequence and 110 kHz, 280 kHz and 3 MHz

As audio analyzer plus 5 kHz lowpass ( $\pm$ 0.3 dB at less than 3.4 kHz relative to 1 kHz)

Available in to an internal loudspeaker, demodulated

output or accessory socket for external loudspeaker

Nominally less than 1 ms channel to channel up to

Nominal output impedance less than 10  $\Omega$ . Output

A manual squelch control is provided with a variable

5

2968

50 MHz apart, settling to within 1 kHz of final

voltage is range dependent (2 V peak at top of

harmonic analysis (up, down, ×2, ÷2)

Dynamic Range (Auto tuned) As RF Power Meter (Broadband)

### Modes

Single sweep and continuous

Graticule

### 10 horizontal by 8 vertical divisions

**Display Features** Normal/Expanded

Markers M1 and M2

### Indication

Level: M1, M2, M1-M2 Frequency: M1, M2, M1-M2

TRACKING GENERATOR Available in RE TEST mode

-135 dBm to +13 dBm

Frequency Range 100 kHz to 1 GHz

Offset Tracking

Demodulation

**Receiver Bandwidths** 

**Demodulation Filters** 

-60 dBm

Audio Output

frequency

range).

threshold

Squelch

or headphones

Switching Speed

Demodulated Output

AMPLITUDE MODULATION

Modulation Frequency Range

dh

Frequency Range 100 kHz to 1 GHz

20 Hz to 20 kHz

AM Depth Range

0 to 99.9%

Resolution 0.1% AM

Level Range

#### Indication

3 digits and bar chart with peak hold

Accuracy (up to 85% AM) (1) (5)  $\pm 3\%$  of reading,  $\pm 1\%$  AM, 250 Hz to 5 kHz. Typically  $\pm 5\%$  of reading,  $\pm 1\%$  AM, 50 Hz to 15 kHz

Demodulation Distortion (1) Less than 1% at 1 kHz, CCITT weighted

Residual AM Less than 0.1% AM, CCITT weighted

FREQUENCY MODULATION Frequency Range

1 MHz to 1 GHz

#### Modulation Frequency Range 20 Hz to 20 kHz

**Deviation Range** 0 to 100 kHz

Resolution

10 Hz below 10 kHz deviation; 100 Hz below 100 kHz deviation

#### Indication 3 digits and bar chart with peak hold

Accuracy (1) (3) (5)

 $\pm 3\%$   $\pm$  resolution for modulation frequency of 1 kHz  $\pm 5\% \pm$  resolution for modulation frequencies from 100 Hz to 15 kHz

Demodulation Distortion (1) Less than 0.5% at 1 kHz. CCITT weighted.

**Residual FM** Less than 25 Hz RMS CCITT weighted

## PHASE MODULATION

**Frequency Range** 1 MHz to 1 GHz

Modulation Frequency Range 250 Hz to 5 kHz

**Deviation Range** 0 to 20 rads

Resolution

## 0.01 rads

Indication 3 digits and bar chart with peak hold

Accuracy (1) (3) (5)  $\pm 5\% \pm$  resolution

#### Demodulation Distortion (1) Less than 0.5% at 1 kHz, CCITT weighted

### **Audio Generators**

See section on modulation generators for interaction of audio and modulation generators.

## FREQUENCY

Range (6) 1 Hz to 20 kHz AF Gens 1, 2 & 3 or 1 Hz to 100 kHz AF Gen 4.

## Setting

Keyboard entry, delta increment/decrement function and rotary control.

Indication

6 digits

Resolution 0.1 Hz

Accuracy As frequency standard

### LEVEL

### Range

0.1 mV to 5 V RMS (maximum AF output 7 V peak, all generators combined)

# Setting

Keyboard entry, delta increment/decrement function and rotary control

In

#### Indication 4 digits

Resolution

0.1 mV

6

2968

Accuracy  $\pm 3\% \pm 1$  digit, 250 Hz to 5 kHz ±5% ±1 digit, 10 Hz to 20 kHz ±10% ±1 digit. 20 kHz to 75 kHz

# Output Impedance Nominally 5 Ω

Protection

Maximum applied voltage 50 V

### SIGNAL PURITY

### Distortion (2)

Less than 0.5% at 1 kHz measured in a 30 kHz bandwidth

Less than 1% from 20 Hz to 20 kHz measured in an 80 kHz bandwidth. Typically 0.1% for levels greater than 100 mV

Residual Noise Less than 50 mV RMS (CCITT weighted)

DC Offset Less than 10 mV

### Signaling Encoder/Decoder

#### Sequential tones functions

CCIR, ZVEI, DZVEI, EEA, EIA or user defined. Any of the tones may be extended. Continuous, burst and single step modes available.

### User defined tones

Up to three frequency plans may be defined and stored within the 2968 for sequential tones. Any of the standard tone frequency plans may be copied to user defined and modified. Tone length 10 ms to 1 s. Extended tone length 100 ms to 10 s.

CTCSS tones mode

Standard tone frequencies may be selected from a menu

#### **DTMF Encoder/Decode**

Generation and decode of DTMF tones, displaying Hi/Lo frequencies, frequency error, timing information and twist

### DCS Encode/Decode

Generation and decoding of digitally coded squelch **POCSAG** generator Generation of POCSAG code CCIR No.1

Rec 584. Bit rates from 400 to 9600 bit/s.

### **Audio Monitor**

Audio and demodulation signals may be monitored via the internal loudspeaker or via the accessory socket output or BNC socket on the rear panel.

## SSB Option

| SSB Tx                  |                           |
|-------------------------|---------------------------|
| Frequency, range and –  | as RF frequency           |
| meter accuracy          |                           |
| Power, level and –      | as Broadband power        |
| meter accuracy          | 100 111 150 11            |
| Detection Range –       | 100 µV to 150 W           |
| AF Demod range –        | 10 Hz to 5 kHz            |
| Demod distortion –      | -<2% @ 1 kHz CCIII        |
|                         | weighted                  |
| Carrier and Alternate – | Better than -50 dBc       |
| s/band suppression      |                           |
| Sideband/CW Analyzer-   | -max 5 kHz full span      |
|                         | trequency range           |
| Spectrum Analyzer –     | -as RF spectrum analyzer  |
| Audio Generator –       | -two – as audio generator |
| Sideband Selection -    | LSB, USB, CW              |
| SSB Rx                  |                           |
| Sideband Generator –    | as RF Gen (AM mode)       |
| Offset measurement -    | to 0.1 Hz resolution      |

#### 0 SINAD - as SINAD meter Distortion as Distortion meter

Note: No audio is available in SSB option

### **General Features**

#### INTERFACES

Keyboard and Display Logical colour coded keyboard with bright high resolution CRT.

#### GPIB

Full control of all major instrument functions via the

http://www.ifrsys.com

GPIR interface Flexibility is further enhanced by IFR's implementation of IEEE-488.2.

#### Capability

Complies with the following subsets as defined in IEEE-488.1-1978:- SH1, AH1, T5, TEO, L4, LEO, SR1, RL1, PPO, DC1, DT1, C1, E1.

#### Serial

Serial interface is provided for connection of RS-232 for instrument remote control. 9 Way socket. Control language is based on IEEE P1174.

#### Parallel

Connector 25 way female D-Type. Provides graphics screen dump. A selection of printer drivers are included

### Accessory Socket

Allows the connection of various optional accessories. With suitable adapters is compatible with most

2955 series accessories

Memory Card Meets PCMCIA2/JEIDA – 4 standard. The memory card facility allows the storage of analog system test results and set ups.

#### Video Output

Color, compatible with most VGA monitors. 15 way Sub Miniature D Type.

### Frequency Standard

### Internal Frequency Standard Output

Frequency

## 10 MHz

Level Nominally 2 V pk-pk

Output Impedance

### Nominally 50 Ω

Ageing Rate

continuous use

Warm Up Time

Frequencies

Level

AC supply

Power

options

standards:

FN50082-1

EN60555-2

supply

EN55011 Class B

Supply frequency

45 Hz to 65 Hz

1. 2. 5 and 10 MHz

Greater than 2 V pk-pk

Temperature Stability Better than 5 in 10<sup>8</sup>, 5 to 50°C

**External Frequency Standard Input** 

Input Impedance Nominally 1 M $\Omega$  in parallel with 40 pF

Voltage 88 V to 132 V and 188 V to 265 V

Council directive 89/336/EEC.

Better than 1 in 107 per year, after 1 month

Less than 10 minutes to within 2 in 10<sup>7</sup> at 20°C

Power Requirements

Nominally 135 W, 260 W maximum, for future

Conforms with the protection requirements of

**Electromagnetic Compatibility** 

Complies with the limits specified in the following

CISPR 11

IEC 555-2

Safety

Complies with IEC1010-1, BS EN61010-1 for class

1 portable equipment and is for use in a pollution degree 2 environment. The instrument is designed

to operate from an installation category 1 or 2

IEC 801-2, 3, 4

Wireless - Radio Test Sets

### Environmental

### **Rated Range Of Use**

0 to 50°C and up to 95% relative humidity at 40°C

### **User Calibration**

User calibrations are provided to maintain high accuracy for any ambient temperature (e.g. in ATE racks or in field measurements). Having allowed the instrument to stabilize, running the user calibrations optimizes the performance at that temperature. A change in temperature of 5°C from the calibration temperature affects readings as below. These figures are provided as a guide to typical performance. Typical variations are as follows for a 5°C change in témperature.

| Power Meter:  | Burst                | 0.5 dB |
|---------------|----------------------|--------|
|               | Broadband            | 2%     |
|               | Selective            | 0.5 dB |
| Spectrum An   | alyzer Level         | 0.5 dB |
| Audio Analyze | er & Modulation Filt | ers    |
| •             | Audio Voltage        | 0.4%   |
|               | Demod depth &        |        |
|               | deviation            | 0.4%   |
| Multimeter:   | Voltage              | 0.5%   |
|               | Current              | 0.5%   |

### STORAGE AND TRANSPORT

Temperature

## 40 to +70°C

Altitude

Up to 2500 m (pressurized freight at 27 kPa differential).

## Internal Test Software

**OPTION 10 NMT CELLULAR SOFTWARE** 

| NMT450<br>Benelux<br>Austria<br>Malaysia<br>Saudi 1<br>Thailand<br>Tunisia<br>Poland<br>Czech<br>Slovenia<br>USER DEf | FINED NMT   | NMT900<br>NMTF<br>Spain<br>Indonesia<br>Saudi 2<br>Oman<br>Hungary<br>Russia<br>Bulgaria<br>Turkey |
|---|---|--|
| OPTION 11<br>E-AMPS<br>USER DEF   | AMPS CEL  | LULAR SOFTWARE<br>N-AMPS   |
| OPTION 12<br>E-TACS<br>C-TACS I<br>J-TACS<br>USER DEF   | TACS CELI   | ULAR SOFTWARE<br>TACS-2<br>C-TACS II<br>N-TACS   |
| OPTION 13<br>Band III<br>UK Water<br>Autonet<br>Madeira<br>NZ MPT13<br>USER DEF                                       | MPT1327<br>327<br>FINED MPT   | TRUNKING SOFTWARE<br>JRC<br>Hong Kong<br>AMT<br>NL-TRAXYS<br>PH-INDO                               |
| OPTION 14<br>USER DEF   | FINED PMR   | SOFTWARE<br>for FM radios  |
| OPTION 21<br>SOFTWARE<br>GSM Pha  | GSM (900<br>se 1 and 2  | MHz) DIGITAL CELLULAR  |
| OPTION 30<br>Systems:   | TETRA MO<br>TETRA 380<br>TETRA 410<br>TETRA 450<br>TETRA 870<br>USER DEFIN  | BILE OPTION  |
| OPTION 31<br>System:  | TETRA BAS<br>TETRA 380<br>TETRA 410<br>TETRA 450<br>TETRA 870<br>USER DEFIN | SE STATION OPTION  |
| OPTION 32<br>System:  | TETRA DIR<br>TETRA 380<br>TETRA 410<br>TETRA 450<br>TETRA 870<br>USER DEFIN | ECT MODE OPTION  |

### **General Features (Systems)**

Test Modes Manual Test/Auto Test

- Manual Test Signaling Functions (TETRA) Registration (Location Update, all types) De-Registration Individual call Mobile Originated (MO) and Mobile Terminated (MT) Mobile Originated (MO) and Mobile Termina Simplex and Duplex Hook Signaling and Direct Set-up Normal and Emergency Modification by Called Party (MT) Rejection by Called Party (MT) Transmit Request and Transmission ceased Cleardown from Mobile or from Test set
- Group Attachment Selected Group Multiple Groups Command registration with Group Report

Group Call Mobile originated (MO) and Mobile Terminated (MT) Normal and Emergency Transmit Request and Transmission ceased Cleardown from Mobile or from Test set

- Cell-Reselection (7) Undeclared Unannounced Announced Type 3 Announced Type 2 Call Restoration Neighbour Cell Broadcast
- Short Data Service Mobile Originated SDS Types 1,2,3 Status (Acknowledged)

Telephone Call Mobile Originated Normal and Emergency Cleardown from Mobile or from Test set Power Control

Open Loop Closed Loop

#### Auto Test Programs TETRA MS

| 0                        | TETRA MS      | GSM          | Analog       |
|--------------------------|---------------|--------------|--------------|
| Call Processing Only     | $\checkmark$  | $\checkmark$ | $\checkmark$ |
| Call and RF Testing      | -             | $\checkmark$ | $\checkmark$ |
| Brief Testing            | -             | $\checkmark$ | $\checkmark$ |
| Comprehensive Testing    | $\checkmark$  | $\checkmark$ | $\checkmark$ |
| User Defined Test        | $\checkmark$  | $\checkmark$ | $\checkmark$ |
| Digital Parametric Au    | to Test Routi | nes          |              |
| Tx Timing                | IEIRA IVIS    | GSIVI        |              |
|                          | 1             | N.           |              |
| Tx Power Drofile         | 2             | N            |              |
|                          |               | ~            |              |
| Tx Frequency             | N I           | N            |              |
| Tx RIVIS Vector/Phase En | ror v         | N            |              |
| Tx Peak Vector/Phase En  | ror v         | N            |              |
| TX Residual carrier      | N             | -            |              |
| RX BER Class I           | -             | Ŋ            |              |
| RX BER Class II          | -             | N            |              |
| RX RBER Class Ib         | -             | N            |              |
| RX RBER Class II         | -             | N            |              |
| Rx Frame Erasure         | -             | N            |              |
| Rx Sensitivity           | -             | N            |              |
| Rx RSSI Report           | -             | V            |              |
| Analog Parametric Au     | to Test Rout  | ines         |              |
| AF Frequency             | AF Level      |              |              |
| FM Deviation             | Mod Frequer   | ncy          |              |
| RX DISTORION             |               | 1            |              |
| Ry S/N                   | Ty Compress   | ion          |              |
| Tx Distortion            | Tx Frequency  | 1011         |              |
| Tx Level                 | Tx Power Lev  | el           |              |
| Tx Limiting              | Tx Mod Leve   |              |              |
| Tx Noise                 | Tx SINAD      |              |              |
| Tx S/N                   | SAT Deviatio  | n            |              |
| SAT Frequency            | ST Duration   |              |              |
| ST Frequency             | ST Deviation  |              |              |
| Data Deviation           | DSAT Deviati  | on           |              |

Signaling Auto Test Routines Registration/Roaming Update Place Call Clear From Mobile Page/Call Mobile Handoff (Not TETRA) Clear From Land Speech Quality Hook Flash (Not GSM/TETRA) DTMF Decode (Not GSM/TETRA) Data Performance (Not GSM/TETRA) PTT On PTT Off Auto Test Pause Modes Pause Manual Only Pause On Failure Pause Always

## **Dimensions and Weight**

| Excluding har                       | ndle, feet and cov                  | ers.                                |
|-------------------------------------|-------------------------------------|-------------------------------------|
| Height                              | Width                               | Depth                               |
| 177 mm                              | 370 mm                              | 540 mm                              |
| (6.9 in)                            | (14.5 in)                           | (21.2 in)                           |
| Including har                       | ndle, feet and cove                 | ers.                                |
| -                                   |                                     |                                     |
| Height                              | Width                               | Depth                               |
| <i>Height</i><br>203 mm             | <b>Width</b><br>420 mm              | <i>Depth</i><br>600 mm              |
| <b>Height</b><br>203 mm<br>(7.9 in) | <i>Width</i><br>420 mm<br>(16.5 in) | <b>Depth</b><br>600 mm<br>(23.6 in) |

Less than 19.5 kg (42.9 lb)



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### Versions and Accessories

When ordering please quote the full ordering number information

 $^{\rm (6)}$  Either 3 modulation plus 3 audio generators up to 20 kHz or 1 modulation or 1 audio generator to 100 kHz.

- <sup>(7)</sup> Cell re-selection functions require two test sets and a
  - power splitter

| Ordering  |  |  |
|---|--|--|
| Numbers   | Versions   |  |
| 2968  | TETRA Radio Test Set   |  |
|   | Options  |  |
| Option 01   | French Language Version  |  |
| Option 02   | Spanish Language Version   |  |
| Option 03   | German Language Version  |  |
| Option 08   | Wideband FM  |  |
| Ontion 09   | SSB Receiver Ontion  |  |
| Ontion 10   | NMT Cellular Radio Ontion  |  |
| Option 11   | AMPS Cellular Radio Option<br>(including N-AMPS)                     |  |
| Option 12   | TACS Cellular Radio Option<br>(including N-TACS)                     |  |
| Option 13   | MPT 1327/MPT 1343 Trunked Radio Option                               |  |
| Option 14   | PMRTEST for AM/FM/FM radios  |  |
| Option 21   | GSM (900 MHz) Digital Cellular                                       |  |
| Option 22   | Mobile Tuning Range Test   |  |
| Option 30   | TETRA Mobile Option  |  |
| Option 31   | TETRA Base Station Option  |  |
| Option 32   | TETRA Direct Mode Option   |  |
|   | Contact sales outlet for details of availability of options          |  |
|   | Supplied with  |  |
|   | AC Supply Lead   |  |
|   | Operating Manual   |  |
|   | Programming Manual   |  |
|   | Multimeter Lead Kit (Two 4 mm leads to test points)                  |  |
|   | Accessories  |  |
| 54421/001   | BNC Telescopic antenna.  |  |
| 54431/023   | 20 dB AF attenuator (BNC)  |  |
| 54112/158   | Hard Transit Case  |  |
| 54112/157   | Soft Carrying Case   |  |
| 54212/001   | GSM Phase 2 Plug-In TEST SIM   |  |
| 54212/002   | GSM Phase 2 Full Size TEST SIM                                       |  |
| 54127/310   | Rack Mounting Kit  |  |
| 59000/189   | Memory Card (128 K)  |  |
| 54/11/052   | 600 0 interface and 20 dB AE attenuator                              |  |
| 46884/645   | (Note 1)<br>Accessory socket adapter (for use with                   |  |
| 46884/646   | 2955 accessories)<br>Accessory Socket 'Y' adapter                    |  |
| 46884/560   | Parallel Printer Interface Cable                                     |  |
| 46884/649   | Serial port to PC Cable (25 wav)                                     |  |
| 46884/650   | Serial port to PC Cable (9 way)                                      |  |
| 43129/189   | GPIB Cable   |  |
| 43130/596   | Coaxial cable N-Type(m) to TNC(m) (double screened)                  |  |
| 54311/095   | Coaxial cable N-Type(m) to N-Type(m)<br>(1 meter)                    |  |
| 54311/071   | TNC(m) to BNC(f) Adapter   |  |
| 54311/092   | N-Type(m) to BNC(f) Adapter  |  |
| 52388/900   | 1 GHz Active Probe   |  |
| 54441/012   | Power supply for probe 52388-900                                     |  |
| Note 1 – require  | es 46884-645 Accessory socket adapter                                |  |
| Toquin  | Applications   |  |
| 81514   | TETRALOG MS Protocol Analyzer  |  |
| 01014   | BaseTest - Customized PC based software<br>for automated BS testing. |  |
|   | Service Support  |  |
| The 2968 is supplied with a 2 year warranty as standard |  |  |
| W3  | Third year warranty  |  |

Contact your local sales outlet for availability of these and other service plans.

### NOTES

 $^{\left( 1\right) }$  At low modulation levels the residual AM/FM may become significant.

<sup>(2)</sup> At low audio levels the residual noise may become significant.

<sup>(3)</sup> Audio and Modulation filter passband errors not included.

(4) Typical performance figures are non-warranted.

<sup>(5)</sup> Refer to USER CALIBRATION section.



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