SPECIFICATIONS

Operating/Display

Modes: AM/FM Monitor

AM/FM Generate Audio Synthesizer Spectrum Analyzer **Duplex Generator** Sweep Generator Frequency Counter Digital Voltmeter Wattmeter Oscilloscope

Signal Strength Meter SINAD/Distortion Meter

RF Signal Generator

FREQUENCY

400 kHz - 1 GHz Range:

100 Hz Resolution:

Refer to Accuracy of Master Oscillator Accuracy:

.1 Second Stabilization Time:

OUTPUT

Range FM: -130 dBm to 0 dBm -130 dBm to -3 dBm Range AM:

±2 dB from −80 dBm to −130 dBm Accuracy:

(RF I/O PORT)

+4 dBm for all other output levels and

ports. 3 MHz to 1 GHz

SWEEP GENERATOR

400 kHz - 1 GHz Range:

100 Hz Resolution:

-130 dBm to 0 dBm Output:

Selectable up to ± 5 MHz of center freq. Sweep Width: Synchronized scope trace to the sweep Scope Coupling:

signal

Same as Signal Generator Accuracy:

DUPLEX GENERATOR

400 kHz - 1 GHz Range:

100 Hz Resolution:

-130 dBm to 0 dBm Output:

Frequency Offset: 0 MHz to ±55 MHz in 5 kHz steps

Same as Signal Generator Accuracy:

SPECTRAL PURITY

-35 dB below fundamental up to ±20 MHz Spurious:

of center frequency

-20 dB below fundamental Harmonics:

FM MODULATION

Deviation:

5% of setting ±25 Hz @ 1 kHz (NB) Accuracy:

5% of setting ±250 Hz @ 1 kHz (WB) 20 Hz max @ 300 Hz to 3 kHz from fc

Residual FM: External/Internal

Frequency Range: 5 Hz to 20 kHz, ±2 dB

AM MODULATION

Range: 0-90%

10% of modulation Accuracy:

1.0% max @ 300 to 3 kHz from fc Residual AM:

External/Internal

100 Hz to 10 kHz, ±1 dB Frequency Range:

PHASE MODULATION (Optional)

0.5 to 10 radians Range:

±8% at 1KHz Accuracy:

.1 radians (.01 below 2.00 radians) Resolution:

External/Internal 300 to 3000 Hz Frequency Range:

Audio Modulation Synthesizer

1 kHz tone, PRIVATE LINE, DIGITAL Modulation types: PRIVATE LINE, Single Tone, DTMF,

Two-Tone Paging, 5/6 Tone Paging, International Select V, 20 Tone General Sequence, Tone Remote Control, External inputs from both a supplied microphone

and BNC input.

10 Hz to 20 kHz +1 dB Frequency Range:

Programmable into 7.95 v peak Mod Output Level:

Mod Output Impedance:

100 ohms nominal

1 kHz Tone Distortion:

Not to exceed 1%

External Modulation

Front panel microphone and a BNC jack Inputs:

are summed.

BNC Input Impedance: Microphone

600 ohms nominal

HMN-1056D Supplied:

Microphone Input Internal audio limiting providing IDC and Conditioning:

pre-emphasis.

RF Receiver

FREQUENCY

400 kHz - 1 GHz Range:

100 Hz Resolution:

Refer to Accuracy of Master Oscillator Accuracy:

40 dB typical Spurious Response:

> SENSITIVITY (Above 10 MHz)

2.0 uV for 10 dB EIA SINAD Narrowband FM: 10 uV for 10 dB EIA SINAD

Wideband FM:

FREQUENCY ERROR

METER

Type of Display: Autoranging Resolution: 1 Hz

FM DEVIATION MEASUREMENT

Up to +5 kHz in Narrowband **Demod Range:**

Up to ±75 kHz in Wideband ±5% plus peak residual FM Accuracy:

Frequency

Response:

Selectable per the following:

Low Pass Filters

20 kHz, 3 kHz, 300 Hz High Pass Filters 5 Hz, 300 Hz, 3 kHz

Demodulated

Output Level:

.8 v peak per 1 kHz peak Deviation in Narrowband and per 10 kHz Deviation in

Wideband

Demodulation 100 ohms nominal Output Impediance:

Audible, set via keypad in 100 Hz **Deviation Alarm:**

increments

SPECIFICATIONS

Receiver (Cont)

AM MODULATION MEASUREMENTS Demodulation

Range:

0 to 100% +5% for levels below 80%

Frequency

Accuracy: Selectable per the following:

Response:

Low Pass Filters

20 kHz, 3 kHz, 300 Hz High Pass Filters 300 Hz, 3 kHz

Demodulated

Output Level:

.8 v peak per 10% AM modulation

PHASE DEMODULATION

MEASUREMENTS (Optional)

Demod Range:

Narrowband= 1 radian Wideband = 10 radians ±5% at 1 kHz, ±7.5% 300 Hz to

Accuracy/ Frequency Response: 3.5 kHz with de-emphasis filter

cornered at 100 Hz

Metering & Measurement

SPECTRUM ANALYZER -SEE AND HEARTM

400 kHz to 1 GHz Frequency Range:

Dispersion:

Selectable from keypad per following: 200 kHz window – (20 kHz per div)

500 kHz window - (50 kHz per div) 1 MHz window - (100 kHz per div) 2 MHz window - (200 kHz per div) 5 MHz window - (500 kHz per div) 10 MHz window - (1 MHz per div)

20 MHz window - (2 MHz per div) 50 MHz window - (5 MHz per div)

Optional:

100 MHz window - (10 MHz per div)

Dynamic Range:

6 kHz/30 kHz automatically selected Bandwidth: +50 to -95 dBm

Display Range:

Freeze, Max Hold, Peak Hold Optional Markers: Delta or Absolute level and frequency

SIGNAL STRENGTH

INDICATOR

3 MHz to 1 GHz Range:

Accuracy: $\pm 4 dB$

-100 dBm (antenna port rating) Sensitivity:

WATTMETER (RF I/O PORT)

Frequency Range: Measurement Range:

3 MHz to 1 GHz .1 watt to 125 watts

Input Impedance:

50 ohms with maximum VSWR of 1.5:1

Accuracy:

Over temperature alarms Protection:

TRACKING **GENERATOR**

Frequency Range:

400 kHz to 1 GHz

Tracking Display 200 kHz window - (20 kHz per div) Sweep Range: 500 kHz window - (50 kHz per div)

1 MHz window - (100 kHz per div) 2 MHz window - (200 kHz per div) 5 MHz window - (500 kHz per div) 10 MHz window - (1 MHz per div) 20 MHz window - (2 MHz per div)

50 MHz window - (5 MHz per div)

0 to -80 dBm Display Range:

Metering & Measurement (Cont)

(Optional) CABLE FAULT

Standing Wave Analysis Method: Fault distance, cable length Measure:

Feet and meters Reading:

Accuracy:

OSCILLOSCOPE

CRT Size:

9 cm x 11 cm (approx. 7 inch diagonal) raster scan display with four intensity levels

Frequency

Response: 0 to 50 kHz

Vertical Input

Selectable per the following: Ranges:

10 mV, 20 mV, 50 mV, 100 mV, 200 mV, 500 mV, 1v, 2v, 5v, 10v per division

5% of full scale all ranges Accuracy: Selectable per the following: Sweep Ranges:

20 usec, 50 usec, 100 usec, 200 usec, 500 usec, 1 msec, 2 msec, 5 msec,

10 msec, 20 msec, 50 msec, 100 msec, 200 msec, 500 msec, 1 sec per division Automatic, normal, and single sweep

Trigger: Delta Voltage, Delta Frequency,

Optional Markers:

Delta Period

DIGITAL VOLTMETER

Meter type: DC plus AC of 50 Hz to 20 kHz Frequency Range: 1.0 V, 10.0 V, 100 V full scale DC Voltage Ranges: 1% full scale ±1 least significant digit Accuracy:

1.0V, 10.0 V, 70 V full scale AC Voltage Ranges:

5% full scale ±1 least significant digit Accuracy: 3 dB end points @ 50 Hz and 20 kHz Freq. Response:

FREQUENCY COUNTER

Frequency Range: 5 Hz to 500 kHz plus Auto Tune

Period Counter

Range: 5 Hz to 20 kHz

.1 v RMS minimum input level Input Level: Resolution:

.1 Hz, 1 Hz, 10 Hz, 100 Hz, and 1 kHz

varying by frequency range

Monitor mode, 20 MHz to 1 GHz, Auto Tune: unit will scan and find signals greater

than -30 dBm See TIME BASE

Accuracy:

SINAD/DISTORTION **METER**

.1 V to 10 V RMS Input Level: ±1 dB at 12 dB SINAD SINAD Accuracy: 1% to 20%

Distortion Range:

Distortion Accuracy:

±0.5% of distortion or ±10% of reading

whichever is greater

C-Message Filter; CCITT Filter w/600 ohm Optional:

switchable load

TONE SEQUENCE

DECODE

PRIVATE LINE, DIGITAL PRIVATE LINE, Modulation types: Single Tone, DTMF, Two-Tone Paging, 5/6

Tone Paging, International Select V, 20

Tone General Sequence.

±3% from 300 Hz to 3 kHz Frequency Accuracy:

±12 msec for tones greater than 30 msec **Duration Accuracy:** and 300 Hz

SPECIFICATIONS

Metering & Measurement (Cont)

RS232 PORT (Requires special cable)/Optional IEEE488.2 Bidirectional port provided with capability to respond to serial (optional parallel) input command vocabulary to activate functions and return measured results. Baud rates to 9600 BPS with selectable start, stop and parity bits.

TIME BASE

Standard TCXO: Aging 1 ppm/yr, Temperature 1 ppm Optional OCXO: Aging .5 ppm/yr, Temperature .05 ppm

Power and Environmental

100-130 VRMS or 200-260 VRMS @

50 Hz to 440 Hz DC: +11 TO +16 VDC

Battery Option: 13.6 V, 50 minutes typical

Dimensions: 8.5" high x 16" wide x 17" deep

(21.6 cm x 40.7 cm x 43.2 cm) excluding

accessories, battery pack and cover

Weight: 33 pounds (Basic model excluding

accessory cover)

Temperature: 0°C to +50°C (operating)

-40°C to +85°C (storage)

Interface Ports

Printer/Remote

Control: RS-232 DB25 (female)

Color Monitor: Standard CGA, RGB DB9 (female)

Model Nomenclature

R-2600C Communication System Analyzer w/Tracker R-2600CHS R-2600C with OCXO Timebase

R-2600CSP Cell Site Test Unit w/o Accessories or Test

Model Nomenclature (Cont)

Factory Installed Option Chart (Order as additional line items with Basic Model R-2600)

EAMPS ONLY RLN-4259A **ETACS ONLY RLN-4260A** JTACS, NTACS **RLN-4261A** EAMPS, NAMPS **RLN-4262A** CABLE FAULT RLN-4306A **IEEE 488.2 RLN-4329A** C-Message Filter **RLN-4034A CCITT Filter** RLN-4361A

Hi Performance Spectrum Analyzer/ Marker Package

Phase Mod/ Demod **RLN-4484A** Progr. Test Setup Memory **RLN-4485A**

Accessories Supplied: Oscilloscope Probe

RTL-4011A **BNC to N Adapter** 58-84300A98 DC Power Connector Kit RPX-4097A Antenna TEKA-24A Microphone HMN-1056D Signal Generator

Termination (50 Ohm) **Operator Manual** Power Cord

58-80386B73 68-80386B72 30-80397A62 GG6530277C002

HLN-9390A

RLN-4375A

RLN-4423A

Spare RF Fuses Optional Accessories: **Battery Pack**

RPN-4000A Canvas Case 15-80357B77 **Transit Case** 15-80388B06 Maintenance Manual RLN-4120B **RF Detector Probe** RLN-4075A RF 50 Ohm Terminated Probe 58-80345B96 Telescoping Antenna RTA-4000A

RGB Cable (DB9 male to DB9 male)

30-80387B60 RS-232 Interface Cable 30-80387B59

(DB25 male to DB9 female) RS-232 Adapter for Computer Port

(DB9 male to DB25 female) Serial/Parallel

Dot Matrix Printer

Serial Printer Cable (Special) (DB25 male to DB25 male)

30-80387B58 Rubidium Standard R-1192A **CBS Acessory Kit** REX-1083A CBS Auto Test Software (Motorola) RVN-5001A

R-2600CNT Comm. System Analyzer w/Tracker Deleted R-2600CNTHS R-2600CNT with OCXO Timebase R-2600CCBS Cell Site Auto Test System (Motorola sites)

Software

MOTOROLA

Test Equipment Business Unit P.O. Box 1417 8201 E. McDowell Road, M/D H-3170 Scottsdale, AZ 85252

MOTOROLA and the Motorola logo are registered trademarks of Motorola Inc. See & Hear is a trademark of Cushman, Inc. © COPYRIGHT 1993 MOTOROLA, SCOTTSDALE, AZ.

PRINTED IN THE U.S.A. 1/94 30K

Pricing and specifications subject to change without notice.

Prices shown are U.S. domestic prices.

For further information, in the U.S. call 1-800-505-TEST (1-800-505-8378).

Outside the U.S. contact your nearest Motorola representative.

Support Services

For service on your Motorola test equipment in the U.S. contact the Motorola Test Equipment Service Depot:

1308 Plum Grove Road Schaumburg, IL 60173 1-800-323-6967

Quality Means the World to Us™

90226-4001

R3-9-81E