



The COM-120B Communications Service Monitor



Fast as lightning plus a full scan spectrum analyzer





COM-120B

Full scan spectrum

LTR® trunking, AMPS cellular plus lightning-fast operation to meet today's

The new COM-120B provides the speed and measurement resources necessary to accommodate most of today's wireless communications test requirements. The lightning-fast operation is the result of a new generation digital controller which was optimized specifically for speed. The many standard features of the COM-120B will meet the needs of most users. Some of the standard

features include the most commonly used analog and digital signaling formats, crossband duplex, 2 μ V receiver, digitized full scan spectrum analyzer and oscilloscope. For more demanding applications additional capabilities are provided as options including analog/digital signaling, tracking generator, CLEARCHANNEL LTR* trunking, AMPS cellular and EDACS* trunking. For those sqlabs

www.sglabs.it email: m.sev@sglabs.it tel. +39 0755149360



analyzer, PCMCIA, EDACS® and CLEARCHANNEL communications test requirements.

requiring automated test capability, several applications software packages are available including EASYCOM-FM₀, EASYSWEEP₀ and EASYSCAN₀. The software is available to run either with the PCMCIA memory card or through the RS-232 interface using a PC controller.

Standard Features

- RF Generator
- Auxiliary RF Generator
- 1 kHz AF Generator
- Variable Frequency Function Generator
- DCS (encode/decode)
- DTMF (encode/decode)
- 2-tone (encode/decode)
- 2 μV Receiver
- Frequency Selective RF Counter
- RF Frequency Error Meter
- AF Frequency Counter
- FM Deviation Meter
- ΦM Deviation Meter
- AM Modulation Meter
- RF Power Meter
- RF Level Meter
- SINAD Meter
- Distortion Meter
- Spectrum Analyzer
- Oscilloscope
- DVM
- RS-232
- PCMCIA Type II
- 0.2 PPM TCXO
- Store and Recall Front Panel Setups
- Store and Recall 100 RF Frequencies

Optional Features

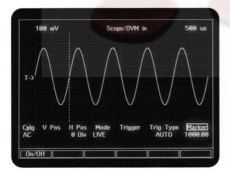
- Internal Rechargeable Battery
- 0.01 PPM OCXO Time Base
- 30 kHz IF Filter
- SSB Receive Filter
- Internal Generate Amplifier
- 2nd Variable Function Generator
- Data Generator/BER Meter
- RCC Signaling
- Analog/Digital Signaling (encode/decode)
- Tracking Generator
- IEEE 488
- CLEARCHANNEL LTR®
- AMPS Mobile Station Test
- EDACS*

The logical implementation of cursor movement and softkeys greatly enhances ease of operation of the



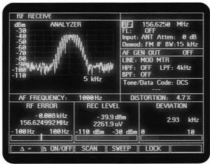
RF GENERATOR SCREEN

The RF Generator screen provides the test resources necessary to verify receiver performance. These include the RF source, modulation source, DVM and SINAD Meter. Each meter displayed on the screen can be expanded to provide additional capabilities such as AVERAGE, UPPER and LOWER LIMITS and PEAK HOLD.



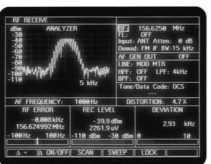
OSCILLOSCOPE

The 50 kHz digitized Oscilloscope can be displayed as an integral part of the Generator/Receiver screen or as a standalone scope. Selectable inputs include Demod Audio, RF Power, Function Generators and the External Scope Input. The Scope functions include MARKER, STORE, RECALL and AVERAGE. The Scope information is available to the user through either the standard RS-232 interface or the optional IEEE 488.



RECEIVER SCREEN

The Receiver screen displays the data necessary to evaluate transmitter performance. Meters include RF Power, RF Frequency, Modulation, AF Frequency and Distortion. A Spectrum Analyzer or Oscilloscope is also displayed on the screen. The 2 µV antenna input is also available for "over the air" monitoring. The antenna input is protected to 10 watts to minimize damage if accidentally keyed into. Other features include automatic FIND and SCAN.



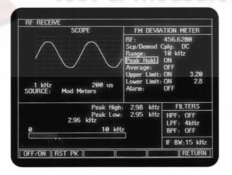
8.835 kHz Error Freq: A ON/OFF

DTMF

Mod Sec GEN2

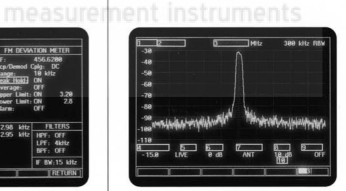
DUPLEX SCREEN

The Duplex screen provides control of the instrument's RF generator and receiver while displaying measured results from the UUT. Offsets up to 1000 MHz with 2.5 kHz resolution can be selected. The Oscilloscope or Spectrum Analyzer along with the bar graph meters can also be accessed from this screen.



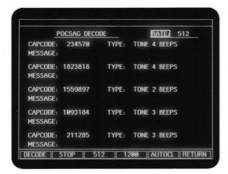
DEVIATION METER

All meters can be displayed in the standalone mode. This allows the user to specify UPPER and LOWER LIMITS, enable an AUDIO ALARM, select PEAK HOLD and AVERAGE.



TAB FUNCTION

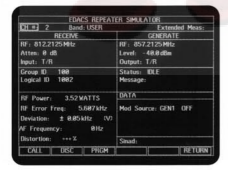
A Tab function has been included which significantly decreases the keystrokes necessary to move from one function to another. Simply depress the TAB key and then the number representing the desired cursor location. The cursor automatically moves to that location.



POCSAG

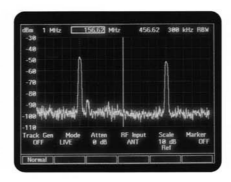
The standard COM-120A will encode and decode 2-tone sequential as well as DCS and DTMF. In the event enhanced signaling capability is required, an analog/digital signaling option is available. The option provides the following formats:

CCIR	CCIRH	CCIRH4
EEA	EIA	NATEL
ZVEI	DZVEI	DDZVEI
EURO	5/6 TONE	POCSAG



EDACS°

An EDACS' trunking option is available which provides both repeater and mobile testing. An auto-test function provides a quick analysis of the critical performance parameters of the UUT. A hard copy of the test results can be obtained by connecting a printer to the instrument. Manual test modes are also available for the transmitter and receiver to allow more detailed analysis of specific operating parameters. In addition, the scope and spectrum analyzer can be accessed while operating in the manual test mode.



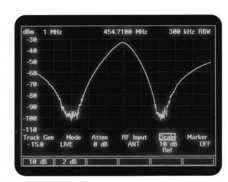
SPECTRUM ANALYZER

The full scan Spectrum Analyzer can be displayed in a stand-alone mode or as part of the RF Generator screen or Receiver screen. The stand-alone mode includes a split screen function which displays two different center frequencies simultaneously. This mode also provides various display functions including LIVE, AVERAGE, PEAK HOLD, STORE and RECALL. A marker is also available and the digitized display can be ported to several different I/O interfaces.



CLEARCHANNEL LTR®

CLEARCHANNEL LTR* is also available. The option configures the instrument to simulate an LTR repeater system. The test set can perform simple encode/ decode functions, Home Repeater access and Next Repeater access.



TRACKING GENERATOR

Among the options available in the COM-120A is an internal Tracking Generator. The generator and Spectrum Analyzer can be used to display amplitude versus frequency measurements of devices such as filters, duplexers, cavities, etc. The Tracking Generator can also be used to display return loss when used in conjunction with a return loss bridge.



CELLULAR

AMPS Mobile Station Test can be installed in the COM-120A. To meet the wide variety of test requirements, the option has been designed to include both automatic and manual test functions. Hardcopy results from the test sequence are available through the RS-232 interface.

COM-120B specifications

RF GENERATOR

Frequency

Range:

250 kHz to 999.9999 MHz

Resolution:

Accuracy:

Same as Master Oscillator

Supplemental Characteristic

Tunable Range:

Tunable from 100 Hz to 999.9999 MHz (characteristics below 250 kHz are not specified)

Output (T/R and AUX Connector)

Range (T/R):

-130 to -20 dBm (Simplex mode) -130 to -40 dBm (Duplex mode)

Range (AUX): Resolution:

-130 to -13 dBm 0.1 dB

Accuracy:

± 2 dB (>-90.1 dBm, < 400 MHz)

± 2.5 dB otherwise

VSWR:

<1.15:1 (0.25 to ≤ 100 MHz) <1.23:1 (>100 to ≤ 400 MHz)

<1.38:1 (>400 MHz)

Spectral Purity

Residual FM: Residual AM:

<20 Hz (rms, 0.3 to 3 kHz BW)

Harmonics:

<0.5% (rms, 0.3 to 3 kHz BW) <-26 dBc

Nonharmonics: <-50 dBc (≤1000 MHz)

Input Protection (T/R):

<-40 dBc (>1000 MHz) 50 W CW continuous 100 W CW (90 sec/3 min) 150 W CW (30 sec/3 min) 200 W CW (15 sec/3 min)

(AUX):

MODULATION

Frequency Modulation

Range:

Resolution:

100 Hz to 100 kHz

Up to 0.25 W

10 Hz (0.01 kHz to 2.55 kHz) 50 Hz (2.60 kHz to 12.75 kHz) 100 Hz (12.8 kHz to 25.5 kHz) 500 Hz (26.0 kHz to 100.0 kHz)

Accuracy:

±5% + residual FM (1 kHz rate, GEN1, GEN2, EXT MOD)

±10% + residual FM (DATA GEN) ±15% + residual FM (DTMF GEN)

Distortion: <2% (1 kHz sinewave, 10 kHz deviation,

0.3 to 3 kHz BW)

Supplemental Characteristic

Rate:

EXT MOD Sensitivity:

10 Hz to 20 kHz-FSK rates up to 40 kbps

2 kHz/Vpk ±10% (FM Narrow) 10 kHz/Vpk ±10% (FM Wide)

Amplitude Modulation

Range: Resolution: 30% to 90%

1%

Accuracy:

±5% + residual AM (1 kHz rate, GEN1, GEN2, EXT MOD, ≤400 MHz and <+7 dBm or >400 MHz and <0 dBm) ±15% + residual AM (DTMF GEN, ≤400 MHz and <+7 dBm or >400 MHz,

Distortion:

<2% (30% to 90% modulation,1 kHz

rate, 0.3 to 3 kHz BW)

EXT MOD Sensitivity: 9% to 11%/Vpk

Supplemental Characteristic

Rate:

Phase Modulation

Range:

0.1 to 10 radians peak

100 Hz to 10 kHz

0.1 radian Resolution:

±5% + residual PM (1 kHz rate, GEN1, Accuracy:

GEN2, EXT MOD ±15% + residual PM (DTMF GEN)

2 rad/Vpk ±10%

EXT MOD Sensitivity: Supplemental Characteristic

Rate:

100 Hz to 6 kHz

AUDIO/DATA GENERATORS

AF Generator #1

Frequency Range:

5 Hz to 20 kHz (sinewave only)

5 Hz to 10 kHz (other waveshapes)

Frequency Resolution:

See Master Oscillator ±0.1 Hz Frequency Accuracy: 0.01 Vpk to 2.5 Vpk (into 150 Ω) Output Range (High LvI):

Output Resolution (High LvI): 0.01 Vak

±3% full range ±5 mVpk Output Accuracy (High LvI):

(≤10 kHz, ≥0.03 Vpk) ±7% full range ±5 mVpk (>10 kHz, ≥0.03 Vpk)

Output Range (Low LvI): 1 mV_{pk} to 250 mV_{pk} (into 150 Ω)

Output Resolution (Low LvI):

Output Accuracy (Low LvI): ±4% full range ±0.25 mVpk

(≤10 kHz, 0.03 V_{pk}< level ≥1 mV_{pk}) ±7% full range ±0.25 mVpk (>10 kHz, 0.03 Vpk < level ≥1 mVpk)

THD:

<0.7% (1 kHz sinewave, 2.5 Vpk,

150 Ω load)

<1% (for all other frequencies and levels)

Waveshape: Sine, Ramp, Square, Triangle

AF Generator #2

Frequency Range: 1 kHz (sinewave)

Frequency Accuracy: ±0.2 Hz

0.01 Vpk to 2.5 Vpk (into 150 Ω) Output Range (High LvI):

Output Resolution (High LvI): 0.01 Vpk

±3% full range ±5 mVpk (≥0.03 Vpk) Output Accuracy (High LvI): 1 mV_{pk} to 250 mV_{pk} (into 150Ω) Output Range (Low LvI):

1 mV

0.1 mV

Output Resolution (Low LvI):

Output Accuracy (Low LvI):

±4% full range ±0.25 mVpk (0.03 Vpk < level ≥1 mVpk)

0.01 Vpk to 2.5 Vpk (into 150 Ω)

±10% full range ±5 mVpk (≥0.03 Vpk)

0.1 mV_{pk} to 25 mV_{pk} (into 150 Ω)

±10% full range ±0.25 mVpk

(0.03 Vpk < level ≥1 mVpk)

Continuous, single shot

DTMF Generator

Output Range (High LvI):

Output Resolution (High LvI): 0.01 Vpk

Output Accuracy (High LvI):

Output Range (Low LvI):

Output Resolution (Low LvI):

Output Accuracy (Low LvI):

Modes:

Supplemental Characteristics

16 (0-9, *, #, A, B, C, D) Mark/Space Timing: 25 to 999 msec

Mark/Space Timing Resolution:

±20%

Mark/Space Accuracy:

RECEIVER

1 msec

Frequency

Range:

Resolution:

250 kHz to 999,9999 MHz 100 Hz

Supplemental Characteristic

Tunable Range:

Tunable from 100 Hz to 999.9999 MHz (characteristics below 250 kHz are not

specified)

300 kHz

15 kHz

Sensitivity:

2 μV (10 dB SINAD, >2 MHz, 1 kHz tone, 3.3 kHz deviation, 15 kHz IF BW, C-Message weighted filter, 10 kHz FM

deviation meter range,15°C ≤ to ≤ 35°C) ≤2.5 µV otherwise

10 W CW (5 sec with alarm)

Antenna Input Protection:

Selectivity:

Supplemental Characteristic

Adjacent Channel Rejection: **RX Bandwidth**

(3 dB) 300 kHz 15 kHz >30 dB Down ±485 kHz ±15 kHz

> SqLabs www.sglabs.it

email: m.sev@sglabs.it tel. +39 0755149360

Demodulation Output

0.20 Vpk/kHz ±10% (10 kHz range) FM:

0.10 Vpk/kHz ±10% (20 kHz range) 0.04 Vpk/kHz ±10% (50 kHz range) 0.02 Vpk/kHz ±10% (100 kHz range)

AM: 1.13 ±0.06 Vrms (80% modulation)

фМ: 0.2 Vpk/rad ±10%

SELECTIVE RF COUNTER.

250 kHz to 999.9999 MHz (The Frequency Range:

received frequency must be within the

IF bandpass of the COM-120B)

Supplemental Characteristic

Tunable Range:

100 Hz to 999.9999 MHz (characteristics

below 250 kHz are not specified)

Resolution: 1 Hz

Accuracy: Same as Master Oscillator ±2 Hz 0 to 53 dBm (T/R connector) RF Level:

-60 to 0 dBm (ANT connector)

RF FREQUENCY ERROR METER

0 Hz to 100 kHz Meter Range:

Meter Accuracy: Same as Master Oscillator ±2 counts

Meter Resolution: 1 Hz (10 sec gate time)

10 Hz (1 sec gate time)

RF Frequency Range: 250 kHz to 999.999999 MHz (The received frequency must be within the IF bandpass of the COM-120B)

RF Level: 0 to 53 dBm (T/R connector)

-60 to 0 dBm (ANT connector)

AF FREQUENCY COUNTER

Frequency

Range: 10 Hz to 20 kHz

Same as Master Oscillator ±1 count Accuracy:

Resolution (1 sec gate time): 0.1 Hz (1 sec gate time, 10 Hz to 500 Hz) 1 Hz (1 sec gate time, >500 Hz to 20 kHz)

0.1 Hz, (10 sec gate time)

Supplemental Characteristic

Input Signal Level

SCOPE/DVM Input: 90 mV_{p-p} (50 mV range, any waveform)

AUDIO/DATA Input: 450 mV_{p-p} (any waveform)

FREQUENCY MODULATION METER

10 kHz, 20 kHz, 50 kHz, 100 kHz Ranges:

full scale

Resolution: 10 Hz (10 kHz range)

100 Hz (20 kHz, 50 kHz, 100 kHz ranges)

Accuracy: ±5% full scale ±50 Hz ±1 count + source residual FM (300 kHz IF BW, 1 kHz tone.

5 kHz deviation, C-Message weighted

filter)

Modulation Rate: 0 to 20 kHz

250 kHz to 999.9999 MHz (The Carrier Range:

received frequency must be within the IF bandpass of the COM-120B)

Carrier Level: 0 to 53 dBm (T/R connector)

-60 to 0 dBm (ANT connector)

OM METER

Ranges: 1 rad, 2 rad, 5 rad, 10 rad peak full scale

Resolution: 0.01 rad (1 and 2 radian ranges) 0.1 rad (5 and 10 radian ranges)

±5% of full scale ±0.1 rad ±1 count

Accuracy: + source residual PM (300 kHz IF

BW, 1 kHz tone, 1.0 rad deviation, C-Message weighted filter)

Modulation Rate: 100 Hz to 6 kHz

Carrier Range: 250 kHz to 999,9999 MHz (The

received frequency must be within the IF bandpass of the COM-120B)

Carrier Level: 0 to 53 dBm (T/R connector) -60 to 0 dBm (ANT connector)

AM MODULATION METER.

Range: 1% to 100% Resolution: 0.1%

50 Hz to 10 kHz

±5% of full scale ±1 count + source residual AM (300 kHz IF BW, 1 kHz tone, 50% AM depth, C-Message weighted filter)

SgLabs www.sqlabs.it email: m.sev@sglabs.it

Modulation Rate:

Carrier Range: 250 kHz to 999.9999 MHz (The

received frequency must be within the IF bandpass of the COM-120B)

Carrier Level: 0 to 53 dBm (T/R connector) -60 to 0 dBm (ANT connector)

Supplemental Characteristic

AGC Attack Time:

RF POWER METER

Accuracy:

Meter Ranges: 2 mW to 200 W in a 1-2-5 sequence Resolution: 1% of full scale or 0.1 mW whichever

is greater

±10% ±0.1 mW ±1 count (>200 mW Accuracy: or temperature 15°C to 35°C)

> ±15% ±0.1 mW ±1 count (<200 mW or 15°C < temperature ≤ 35°C)

Frequency Range: 1.5 MHz to 999,9999 MHz RF Level Range: 2 mW to 200 W average power

Supplemental Characteristic

Usable Level:

0.2 mW to 200 W average power (characteristics below 2 mW not

specified)

50 W CW continuous (50°C)

Operating Conditions: 100 W CW (90 sec/3 min, 50°C)

150 W CW (30 sec/3 min, 50°C) 200 W CW (15 sec/3 min, 50°C) 1.15:1 (0.25 to 100 MHz)

1.23:1 (100 to 400 MHz) 1.38:1 (>400 MHz to 999.9999 MHz)

Audible and visual (if applied power

exceeds 200 W in the 200 W range or power term module temperature

exceeds 105°C)

RECEIVE LEVEL METER

Range:

VSWR:

Alarms:

-101 to -30 dBm (15 kHz IF BW) -80 to -30 dBm (300 kHz IF BW)

Supplemental Characteristic Accuracy:

Frequency Range:

±3 dB 250 kHz to 999.9999 MHz (The

received frequency must be within the IF bandpass of the COM-120B)

DISTORTION METER

Range: 1% to 20% Resolution: 0.1%

Accuracy: ±0.5% distortion ±1 count (1 to 10%)

±2% distortion ±1 count (>10% to 20%)

Signal Frequency: 1 kHz

Supplemental Characteristic

Signal Level:

0.03 to 200 Vrms (SCOPE/DVM input) 0.15 to 15 Vrms (AUDIO/DATA IN)

SINAD METER

Range: 3 to 30 dB 0.1 dB Resolution:

Accuracy: ±1 dB ±1 count (at 12 dB)

Signal Frequency: 1 kHz

Supplemental Characteristic

Signal Level:

0.03 to 200 Vrms (SCOPE/DVM input) 0.15 to 15 Vrms (AUDIO/DATA IN)

DIGITAL VOLTMETER

Ranges: 50 mV to 200 V in a 1-2-5 sequence 10 mV to 200 VDC (SCOPE/DVM input) Range (DC): (AC): 10 mV to 200 Vrms (SCOPE/DVM input)

150 mV to 15 Vrms (AUDIO/DATA IN)

3½ digit Resolution:

±5% full scale ±5 mV ±1 count Accuracy: (SCOPE/DVM input)

±7% full scale ±5 mV ±1 count (AUDIO/DATA IN)

DC, 50 Hz to 20 kHz Frequency: SqLabs

www.sglabs.it email: m.sev@sglabs.it tel. +39 0755149360 Input Impedance:

1 MΩ (unbalanced, SCOPE/DVM input) 100 kΩ (unbalanced, AUDIO/DATAIN)

OSCILL OSCOPE

Bandwidth (3 dB):

Vertical

Ranges:

50 kHz

10 mV to 200 V per division (1-2-5 sequence)

Max Input: 200 Vok Accuracy: 5% full scale Resolution: 1% full scale DC. AC. GND Coupling:

Supplemental Characteristic

Resolution:

256 data points, 8 major divisions

Horizontal

100 µsec to 100 msec per division Ranges: (1-2-5 sequence)

Resolution: 1% full scale Accuracy: 1% full scale

Supplemental Characteristic

Resolution: 500 data points, 10 major divisions

Input Impedance: 1 MΩ, unbalanced

SPECTRUM ANALYZER

Center Frequency:

Supplemental Characteristic

Tunable Range:

100 Hz to 999.9999 MHz (characteristics below 250 kHz are not specified)

250 kHz to 999.9999 MHz

Resolution:

Frequency Span

Ranges: 1 kHz to 100 MHz per division in a 1-2-5 sequency + zero span

±5% of span width Accuracy: Normal, Split Screen

Operational Modes: Frequency Span Modes:

Scan Width	Res Bandwidth
100 MHz/div	3 MHz
50 MHz	3 MHz
20 MHz	3 MHz
10 MHz	3 MHz
5 MHz	300 kHz
2 MHz	300 kHz
1 MHz	300 kHz
500 kHz	30 kHz
200 kHz	30 kHz
100 kHz	30 kHz
50 kHz	30 kHz
20 kHz	3 kHz
10 kHz	3 kHz
5 kHz	3 kHz
2 kHz	300 Hz
1 kHz	300 Hz
0 kHz	30 kHz

Level

Log, 2 and 10 dB per division Display:

Vertical Resolution: 1 dB **Dynamic Range:** Bandwidth Switching Error: <3 dB

60 dB

Log Linearity:

Input Attenuator:

±2 dB (referenced to -40 dBm)

±3 dB (≤15°C, ≥35°C) 0. 30 dB (ANT connector)

INPUT/OUTPUT CONNECTORS

Operations Mode: Off, PC (input/output)

Baud Rate:

100, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400

Stop Bits:

Parity: Handshake: Odd. Even. None None, Xon/Xoff, CTS/RTS

MASTER OSCILLATOR

TCXO

Frequency: Uncertainty: 10 MHz ±0.1 PPM

Temperature Stability:

±0.2 PPM (0 to 50°C)

Aging:

±0.5 PPM/year

POWER REQUIREMENTS

SgLabs www.sqlabs.it email: m.sev@sglabs.it tel. +39 0755149360

Line Voltage:

90 to 135 VAC (50 to 400 Hz) 200 to 265 VAC (50 to 60 Hz)

DC Input: 12 to 30 VDC

180 W maximum AC: DC: 150 W maximum

Supplemental Characteristic Power Consumption (AC):

Power Consumption:

110 W typical 90 W typical

Power Consumption (DC): GENERAL CHARACTERISTICS

Operating Temperatures

Dimensions:

40.0 cm (15.75") wide, 19.0 cm (7.5") high, 42.9 cm (16.875") deep (without bail handle and front panel cover) 44.0 cm (17.32") wide, 19.0 cm (7.5") high, 53.7 cm (21.125") deep (with

bail handle and front panel cover)

17.3 kg (38.5 lbs)

(without options, lid, accessories)

COM-120B

Weight:

01 Internal Battery. Provides self-contained DC power when no primary AC power

0.01 PPM Oven Time Base. The oven time base replaces the standard TCXO and is recommended for customers maintaining 800/900 MHz systems.

30 kHz IF Filter. The 30 kHz filter is required when ordering Option 15 (AMPS Mobile Station Test)

#2 Variable Function Generator. The generator replaces the standard fixed 1 kHz generator

Generate Amplifier. An internal 26 dB amplifier for those requiring additional

Data Generator/BER Meter. The Data Generator/Bit Error Rate Meter is available for testing digital characteristics of transceivers.

SSB Receive Filter. The SSB filter is available for customers requiring the capability

RCC Signaling. Provides MTS, IMTS and Tone Remote Control signaling.

Audio/ Digital Signaling. Provides encode/decode capability for the following

CCIR **EURO** DZVEI NATEL 5/6 Tone CCIRH4 POCSAG

Tracking Generator. Tracking Generator and Spectrum Analyzer provide amplitude vs frequency display when sweeping cavities, duplexors, etc.

13 IEEE 488. Provides the parallel GPIB interface.

14 CLEARCHANNEL LTR*. Provides test capability for LTR* repeaters and mobiles.

15 AMPS Mobile Station Test. Auto and manual test facilities to verify proper operation of AMPS mobiles, transportables and portables.

16 EDACS®. Provides test capability for EDACS' repeaters and mobiles.

CLEARCHANNEL LTR' is a registered trademark of E.F. JOHNSON CO. EDACS' is a registered trademark of Ericsson GE Mobile Communications, Inc.
© EasyCom-FM, EasySweep and EasyScan are copyrighted by IFR Systems, Inc.

Service Facilities IFR service centers are located in London, England; Paris, France; Toronto, Canada; Tokvo, Japan; Melbourne, Victoria, Australia; Wellington, New Zealand; Johannesburg, Cape Town and Durban, South Africa; Seoul, Korea; São Paula, Brazil; Taipei, Taiwan, ROC; Milan, Italy; Munich, Germany; Cham, Switzerland; and our plant in Wichita, Kansas. Units sent to service centers for repair are given high priority for quick return to the owner. Calibration service is also provided at our service centers.

Metrology We offer our customers a complete calibration check service on their instruments. Standards used in our Metrology Lab are NIST traceable. IFR is a member of the National Conference of Standards Laboratories.

Warranty IFR Service Monitors are covered by a limited two-year warranty against defective parts and workmanship. [Batteries carry a 90-day warranty.]

IFR Systems Inc. reserves the right to make design changes without notice.





IFR SYSTEMS, INC.

10200 West York Street / Wichita, Kansas 67215-8999 U.S.A. Phone 316/522-4981 / 1-800-835-2352 / FAX 316/522-1360