COM3010 Communications Service Monitor





THE VALUE PACKED SERVICE MONITOR WITH BUILT-IN PERFORMANCE!

- 100kHz to 1.0GHz, Full Duplex!
 Built-in Power Meter & Dummy Load!
 Built-In Frequency Counter!
 Built-In Sweep Generator!
 Built-In SINAD Meter!
- Built-In Calibrated RSSI Meter!
- Built-In RS232 Control
- Built-In Lithium Ion Battery Packs

Full Duplex, Loaded With Features...At A Sensible Price!

THE HISTORY

In 1986 we introduced the COM3 Communications Service Monitor. Rivaling the performance and features of communications service monitors selling for \$10K and more, the COM3 broke the \$2,000 price barrier! For the very first time Ramsey Electronics made it economically possible for every service vehicle to have their own service monitor! From 1986 until 2003 the Ramsey COM3 became THE STANDARD for low cost, performance packed service monitors with over 5,000 of them put into operation throughout the 2-way radio, pager, and other communications industries.

That legacy continues today with the Ramsey COM3010. The COM3010 is our brand new, full duplex service monitor designed from the ground up to give you the best features available at a price that can't be beat! We asked the owners of those 5,000 COM3's what they would like to see in a brand new Service Monitor. We took a long hard look at the competitive units available and came up with the best of both worlds! The COM3010 provides some of the greatest features available in a service monitor today, at a fraction of the cost of the competition.

THE RIGHT CHOICE!

The COM3010 is a full featured communications service monitor engineered and designed to provide highly accurate measurement and monitoring of communications equipment from 100kHz to 1.0GHz with 0.1ppm accuracy. Full duplex design enables independent and separate measurement and testing of transmitter and receiver circuits simultaneously making it the ideal service monitor for the radio technology of today...and tomorrow! All functions are selected with simple commands and selections on the Elastomeric touch keypad and are displayed on high contrast dual vacuum fluorescent graphical displays. For those on-site measurements, all graphical displays can be "zoomed" to full size to see them across the room! And of course, battery operation is standard to make field use a breeze!

BUILT-IN POWER METER

Perfect for the two way radio user. Simply key the transmitter while the radio is connected to the generator output for an instantaneous reading of RF output power in either watts or dBm. Yes, we said key the radio into the generator output! The COM3010 incorporates automatic reverse power protection rated at 100 watts with a built-in dummy load. No more burned up pads, no separate wattmeter, and no more worries.

BUILT-IN FREQUENCY COUNTER

Not sure of the radio frequency? Don't want to plug it into a programmer to interrogate the memory? Even worse, don't want to take it apart to look at the channel elements or crystals? No problem, just key the transmitter. The built-in frequency counter will display the frequency! Counter range is 100kHz to 1.0GHz!

SELF CALIBRATING RSSI METER

A calibrated Receive Signal Strength Indicator meter makes the COM3010 perfect for testing filter designs and performance as well as cable characteristics. Such tests are made simple with the availability of user memories. 100 groups of 100 memories allow the storage of a large number of test setups for quick and easy retrieval.

RECEIVER SINAD METER

Working on a receiver? Check the true SINAD sensitivity of the receiver with the built-in SINAD meter. Also provides audio loop-back for the equipment being tested. A separate SINAD meter is no longer required.

HAND HELD SCOPE OPTION

Sure you can see the zoomed mode displays across the room, but some people just want a scope display. We took the novel approach that simply made sense...do you want to spend a lot for a service monitor with a scope or do you want to spend a little for a service monitor with a scope? Plug in the optional 10MHz hand held scope directly to the monitor port on the COM3010 and there's your scope! Perfect to check for distortion, noise and audio quality. Oh, by the way, it's portable, can be used as a stand-alone scope with direct DVM readouts for dBm, dBV, DC, and True RMS! Sounds pretty logical doesn't it! Especially at a transmitter site where you may need a separate scope!





FEATURES

Display: Memories: Sweep Features: Scanner Mode: SINAD Meter: Freq. Counter: Battery Meter: Reverse Protection: 2 vacuum fluorescent graphical displays, 16x140 pixels

100 sequences of 100 registers plus system memories

Measures frequency error to 1 Hz in three counter modes

Generator output protected, switches into 100W internal

load and automatically displays power in dBm or watts.

Displays power from +23dBm to +50dBm, ± .5dB

-30dB sample port from load for external equipment

80dB of range on receiver side, -40dBm to -120dBm

Support and dedicated COM3010 user forum access

± 1dB, 500kHz to 1GHz, ±2dB 100kHz to 500kHz

± 0.1ppm (inherently tied to reference frequency)

0 - 75% in 1% steps to -100dBm, 0-50% to -140dBm

0.1Hz - 3kHz digital and analog selectable, auto leveling.

0.1Hz to 999.9Hz at ±.75kHz default deviation, variable

Better than 1uV, 2 turn loop, 1" diameter at 1"

One-year parts and labor with extended Ramsey Technical

Linear, octave, and decade of up to 10,000 points

Allows scanning through a sequence of 100 stores

Displays reading from -30dB to 0dB of SINAD

Displays charge left in batteries

100kHz to 1.0GHz in 1Hz steps

±75kHz max in 0.1Hz steps

from .1Hz to 2kHz deviation

±750Hz, all supported codes

100kHz to 1.0GHz in 10Hz steps

0-1MHz, two methods of bargraph and count

Less than 10mV under 70MHz, 1Hz and 10Hz

Less than 10mV, 70MHz - 1GHz, 10Hz and 100Hz resolutions with divide by ten prescaler

Receiver sensitivity, range limited to bandwidth of current

set receiver frequency \pm 10kHz, 1Hz, and 10Hz resolutions

Less than 2uV below 512MHz

Less than 3uV above 512MHz

0 - 7kHz, 0 - 4kHz

0.1 sec, 1 sec

100kHz - 1GHz

resolutions

In AF frequency count

1Vp-p for 7kHz deviation

0-100%

-140dBm to 0dBm in 0.1dBm steps

± 0.1ppm standard

dBm, uV, mV

-30dBc typical

-50dBc typical

0.1Hz - 75kHz

10Hz - 10kHz

0.1Hz - 3kHz

± 5% Less than 5%

(200mW-100W)

Power Meter

Attenuator Output: RSSI Meter: Warranty:

GENERATE MODE

Frequency: Freq. Accuracy: RF Output Level: Level Accuracy: Units: Leakage: Spurious Harmonics: Non-harmonics: FM Modulation: FM Bandwidth: Accuracy: AM Modulation: AM Bandwidth: Accuracy: Distortion: Modulation Internal: Modulation External: CTS Encode:

DPI Encode

RECEIVE MODE

Frequency: Sensitivity:

FM Demod AM Demod: CTS Decode: Frequency Error: AF Demod output: Gates:

FREQUENCY COUNTER

Frequency Range: Low Band Sensitivity:

High Band Sensitivity:

IF Frequency:



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AUDIO COUNTER

Frequency Range: Gates: Sensitivity:

GENERAL

Receiver input: Controls: Dummy Load:

RS232 Control

Primary power: Stand:

Supplied Accessories:

Max Sample Rate: Max Input Bandwidth Input Impedance: Input Coupling: Vert Resolution: Trigger Modes:

Signal Storage:

True RMS Measurement: P/P AC Range:

Input Sensitivity Range:

Batteries: (not included)

Dimensions: Weight:

Available Options:

60Hz - 3000Hz 10 Sec variable gate for 1 sec quick updates

35mV at demod audio, (± 750Hz deviation)

Has diode protection and fused components

100W 30dB feed-through attenuator with sample port on

110VAC EIA cord, BNC-BNC test cable, whip antenna, one

6" H x 11.9375" W x 14.75" D (152.4mm H x 303.31mm

Serial interface provides external function control and

100-240VAC, .6A, 50/60Hz; built in Li-Ion battery

2MHz (-3dB at 50mV, 1V & 20V/Div x 1 setting)

1M ohm, 20pf standard scope probes DC, AC, and ground (zero reference)

Bottom mounted tilt-bail stand included

Elastomeric keypad

automated calibration

BP3010 Li-Ion battery

W x 374.65mm D)

8 bit, ±1 bit linearity

5 AA Alkaline batteries

BP3010

14 lbs (6.5kg)

rear, 25% duty cycle full power

Mist gray epoxy powder coat

Case Color:

Dimensions:

Weight:

HAND-HELD SCOPE OPTION 10MHz (2MHz single shot)

LCD Graphics:

dBm Measurement:

dBV Measurement:

Timebase Ranges

Probe Calibration Output: Power Requirement:

Battery Life: Operating Temperature:

Accessories Provided:

Run, normal, once, roll mode for 1s/div and slower timebase 64 x 128 pixel, white backlit 256 samples with 2 memories, max 125 visible samples, 256 using X shift -73dB to +40dB, ±0.5dB accuracy (0dBm=0.775V at 600 ohm) 75dB to +38dB, ±0.5dB accuracy (0dBV=1V) .1mV to 80V, ±2.5% accuracy 0.1mV to 160V. ±2.0% accuracy 0.2us to 1hr/div, 32 steps 5mV to 20V/div at time 1, 50mV to 200V/div at times 10, 12 steps 2KHz/5Vpp approx 9V, 500mA adapter provided

or 5 AA NiMH rechargable batteries Up to 20 hours with AA Alkaline 0° to 50° C (32° to 122° F) 4.13" x 7.95" x 1.38" (105mm x 220mm x 35mm) 14 oz (395g) less batteries Foam lined carrying case, COM3010 interface cable, standard scope probes, AC power supply, user's manual Additional Li-Ion battery pack (max 3)

Matching black padded Cordura carrying case CC23010

> Specifications subject to change COM3010Rev1.7C

Distributed By: