

BUILD THIS

IF YOU'VE EVER HAD THE FEELING THAT someone was illegally bugging your conversations, you were probably at a loss as to how to find out for sure. Signal-detection equipment is expensive, and paying a professional to sniff out bugs is even more so. Here we show you how to build an RF detector that can locate low-power transmitters (bugs) that are hidden from sight. It can sense the presence of a 1-mW transmitter at 20 feet, which is sensitive enough to detect the tiniest bug.

As you bring the RF detector closer to the bug, more and more segments of its LED bargraph display light, which aids in direction finding. Furthermore, our bug buster costs less than \$60 to construct, and is more effective than most high-priced gadgets to be found in flashy mail-order catalogs.

Little-known ability

Enter the cloak and dagger world of counter-surveillance electronics. Frequency counters have been used for years by the federal government, and police agencies for security work. You see, counters have the little-known ability to pick up and display the frequency of a hidden transmitter.

Our bug buster was developed to solve a problem that law-enforcement personnel were having when using frequency counters to locate bugs. A sensitive frequency-counter with an antenna input will continuously display random numbers caused by the counter's own oscillating circuitry. Nontechnical users tend to stare into the meaningless display, attempting to interpret the constantly changing numbers. Of course, the counter locks in solid when a real signal is present.

The bug buster is a frequency counter that doesn't self-oscillate, and is useful when knowing the bug's transmitter frequency is unimportant. As a field-strength meter, it will respond as the distance to the RF transmitter changes, allowing any bug to be precisely located.

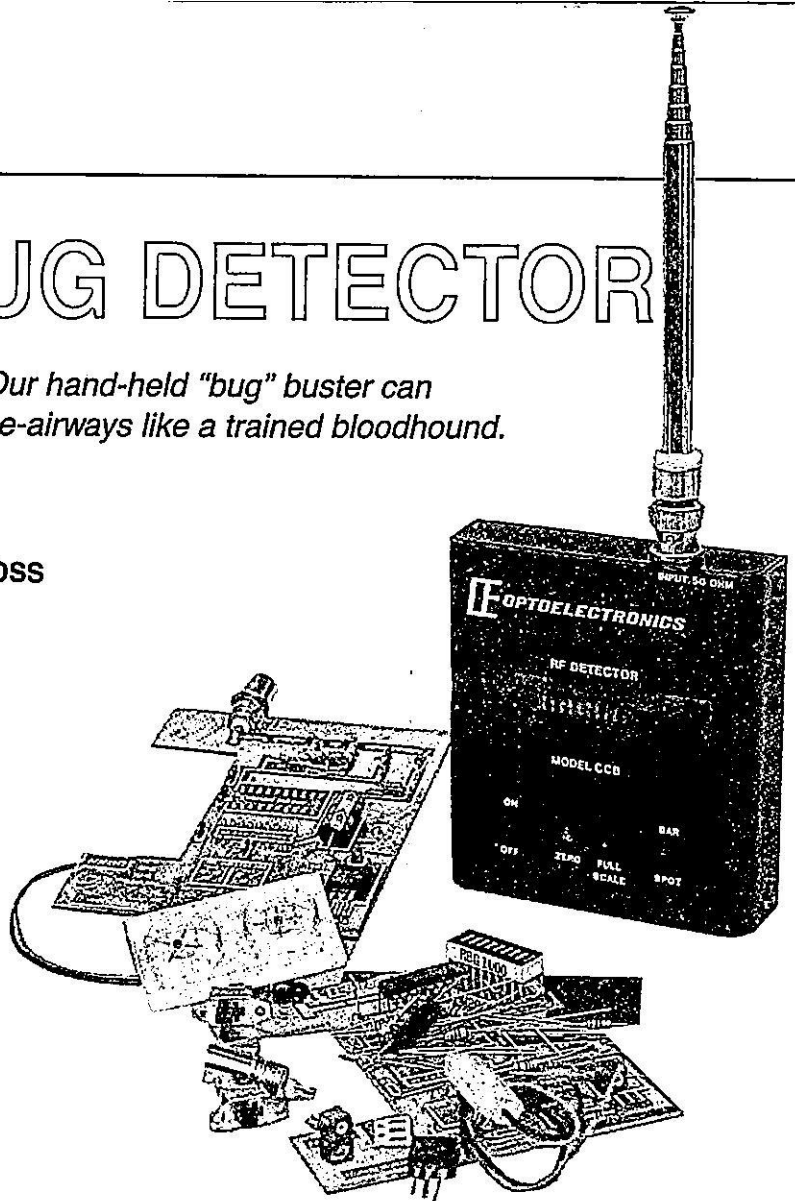
Circuit theory

As shown in Fig. 1, the front end has a two-stage wideband RF amplifier, and a forward-biased hot-carrier

BUG DETECTOR

Our hand-held "bug" buster can sniff-the-airways like a trained bloodhound.

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diode for a detector. After detection, the signal is filtered and fed to IC1, a LM3915N bar-graph driver having a logarithmic (log) output; that means each successive LED segment represents a 3-dB step, which helps display the wide dynamic-range signals that the bug buster will encounter.

The front-end RF amplifiers are wideband Monolithic Microwave Integrated Circuit (MMIC) devices from Mini-Circuits, PO Box 350166, Brooklyn, NY 11235-0003: (718) 934-4500. They have 50-ohm input and output impedances from DC to 2000 MHz. The gain is 20 dB through 500 MHz, dropping to 11 dB at 2000 MHz. The amplifiers are surface mounted on a .1" wide microstrip lead. Surrounding the amplifiers are surface-mounted coupling capacitors, standard (current limiting) resistors, decoupling capacitors, and chokes. Chip components were selected based on information supplied in the Mini-

Circuits Publication entitled, *A handy "how-to-use" guide for MAR monolithic drop-in amplifiers*. The amplifiers perform exactly as described by the manufacturer; the agreement with specifications is really quite good.

The input-sensitivity plot is shown in Fig. 2. Up to five amplifiers were connected in series in an attempt to increase the front-end sensitivity down to the level of a few microvolts. Although using more amplifiers does, in fact, increase apparent sensitivity when tested by a signal generator, the effective transmitter detection range does not increase. That's because the amplifiers are wideband, and have no tuning; therefore, increased amplification is applied across the entire RF spectrum. The signal being measured in the real world must appear larger than the RF noise background in order to be detected. In conclusion, a gain of about 40 dB was found to work best for detecting hidden transmitters.

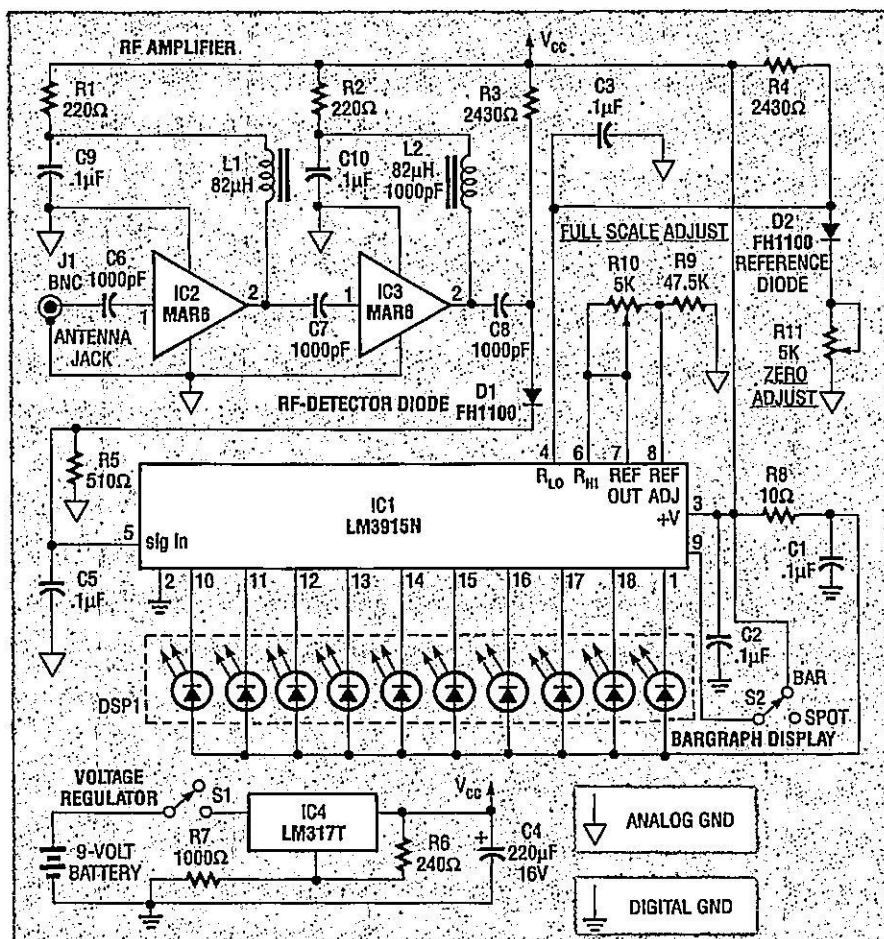


FIG. 1—THE RF FRONT-END USES MMIC wide-band amplifiers, and a hot-carrier diode detector.

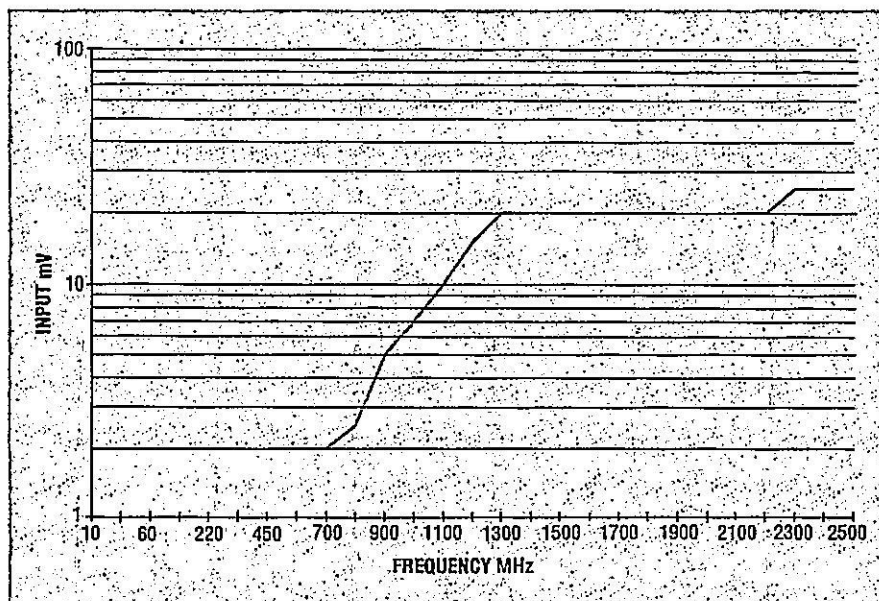


FIG. 2—THE INPUT RF-SENSITIVITY is greatest between 10 and 700 MHz. It then rolls off between 700 MHz and 1300 MHz, and remains almost constant out to 2500 MHz.

To ensure stable operation without having to constantly re-adjust the full-

scale or zero-adjust potentiometers, voltage regulator IC4, an LM317T, is

programmed for approximately 6 volts by R6 and R7. A 9-volt alkaline battery supplies the regulator.

Figure 3 shows the block diagram of the LM3915, consisting of a resistor-divider network and a chain of op-amp comparators. The output of each comparator is open (no current in or out) when the noninverting input is higher than the inverting input; the output goes low (sinking current) when the inverting input is higher. Each comparator controls a single LED segment, which lights when the comparator's output is low.

The noninverting inputs can be considered as reference inputs. The resistor string has log-weighted values, so that the current flowing from pin 6 to pin 4 generates the appropriate reference voltages at each of the ten comparator inputs. Those ten voltages always maintain the same relative relationship even when the reference voltage changes. The signal input is buffered (amplified with a voltage gain of 1) to prevent loading the source. As the signal input increases between the reference low and reference high voltages, each comparator will change state as its noninverting voltage is exceeded.

The LM3915 has an internal 1.25-volt reference source. Trimmer R10 will adjust the reference voltage according to this formula:

$$V_{REF HI} = 1.25 (1 + R9/R10) + R2 I_{ADJ}$$

The I_{ADJ} current is internally set to be less than 120 μ A, while the LED brightness is controlled by the reference current out of pin 7. The current through each LED segment is equal to ten times the current through R9 and R10; therefore, changing R9 and or R10 will change the LED brightness.

Switch S2 programs the LM3915 for either a bar or a spot display. The spot display conserves battery life because only one segment is on at any given time; however, the bar display is more pleasing visually.

The SIG IN voltage is the sum of the bias voltage on detector diode D1, plus any rectified and filtered RF from the input amplifiers IC2 and IC3. To offset the bias voltage, a low-voltage reference is generated by R4, D2, and R11; it should track the bias voltage

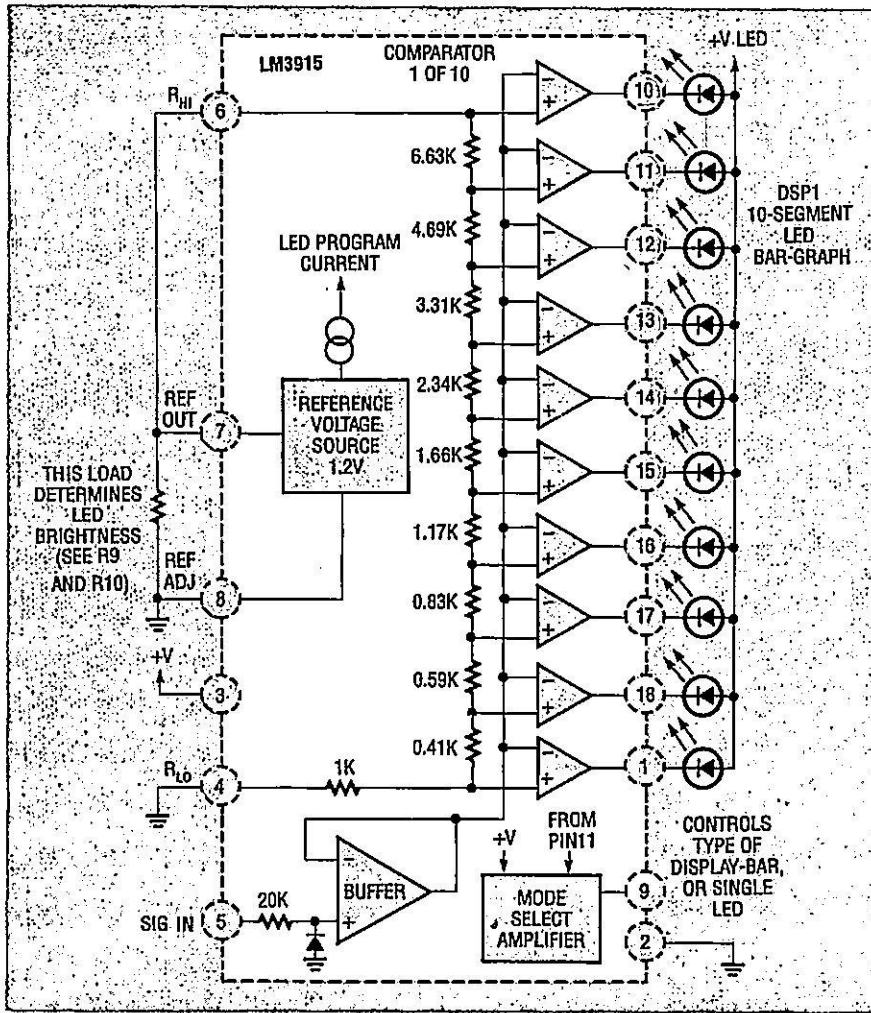


FIG. 3—INSIDE THE BARGRAPH DRIVER is a series of op-amp comparators driving a LED bargraph.

despite temperature changes, while capacitor C3 bypasses any RF to ground.

Construction

Figure 4 shows the parts placement for the bug buster's double-sided PC board. A plated-through silk-screened G10 glass-epoxy board is available from the source listed in the parts list, or you can etch your own using the artwork provided in "PC Service."

In Fig. 5, the MMIC surface-mounted amplifiers and chip capacitors require a little extra care during installation. They can be hand-soldered with a small-tipped iron, but must not be overheated—and watch out for solder bridges. The LM3915 bargraph-driver IC (IC1), the two trimmer potentiometers (R10, R11), and the two slide switches (S1, S2), all install on the solder side (also referred to as the far side) of the PC

board. All remaining components install on the silk-screen printed side of the PC board. Holes are not provided in the microstrip for component leads; just solder the leads directly on top. Be sure to check polarity on the electrolytic capacitor, and the two diodes.

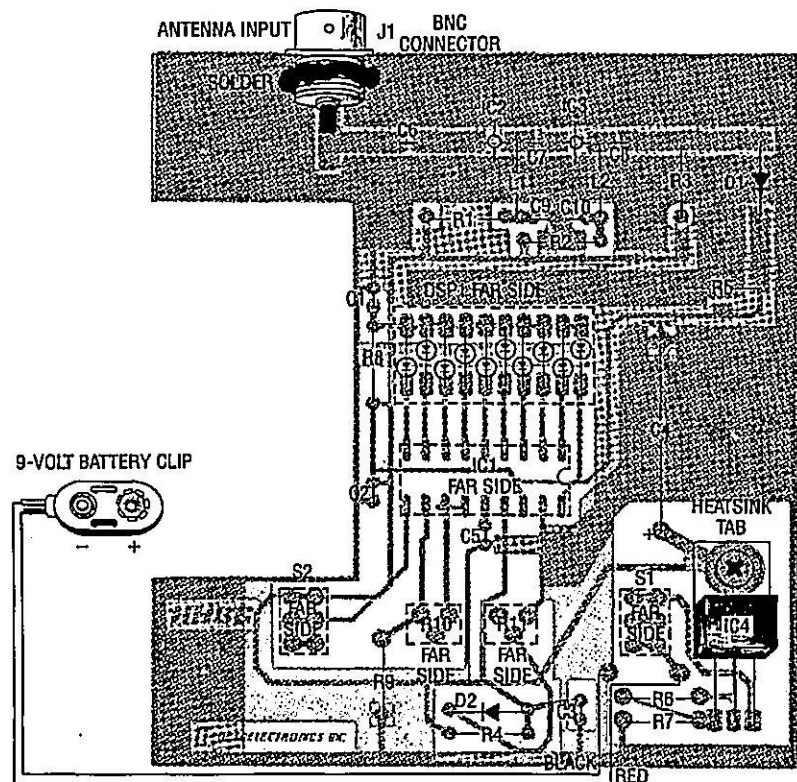
The LM317T bolts to the PC board without any insulator. Solder the battery leads to the appropriate locations labeled red and black. The BNC connector was modified with a 0.06" groove to fit in the PC-board cut out. Solder the BNC connector to both sides of the PC board as well as soldering the BNC center-pin to the foil trace. Snap on a 9-volt battery and you're ready.

Calibration

The BNC-mounted telescoping-antenna is convenient and works well in the 100-MHz to 470-MHz range where the majority of all bugs operate. To increase sensitivity to other frequencies, you have to use an antenna specifically for that service.

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FIG. 4—THIS IS THE PARTS-PLACEMENT DIAGRAM. Opposite the side that's silk screened is the solder side—called the far side. Install the components on the correct side, with the polarity in the right direction.



BUG DETECTOR

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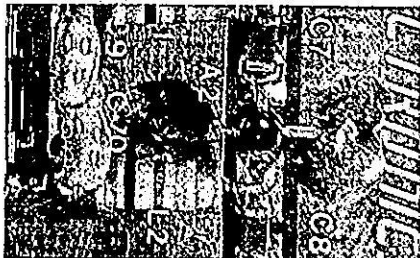


FIG. 5—THE Monolithic Microwave Integrated Circuit (MMIC) looks like a tiny dot with microstrip leads.

Put the PC board into its cabinet, and install the antenna before making any adjustments. Start with the zero-adjust set counter-clockwise, and the full-scale adjust set clockwise.

To properly calibrate our bug buster, a low-power transmitter is needed. A cordless-telephone handset is ideal. (Cordless phones are in the 40-MHz to 60-MHz region, and radiate less than most bugs!) Set the zero adjust until the left-most segment is about to come on. Set the full-scale adjust until all segments are lit when placed next to the cordless phone.

PARTS LIST

All resistors are 1/4-watt, 5%, unless otherwise noted

R1, R2—220 ohms, 1/8-watt

R3, R4—2430 ohms, 1%

R5—510 ohms

R6—240 ohms

R7—1000 ohms

R8—10 ohms

R9—47,500 ohms, 1%

R10, R11—5000-ohm trimmer potentiometer

Capacitors

C1—C3, C5, C9, C10—0.1 μ F, 50 volt, monolithic ceramic

C6—C8—1000 pF, ceramic chip

C4—220 μ F, 16 volt, electrolytic

Semiconductors

IC1—LM3915N, log-bargraph display driver

IC2, IC3—Mini-Circuits, Inc., MAR6, MMIC

IC4—LM317T, voltage regulator

D1, D2—FH1100, hot-carrier diode

Inductors

L1, L2—82 μ H RF choke

Other components

DSP1—RGB 1000, 10-segment bargraph display

J1—CP1094 modified, BNC connector

Miscellaneous

Cabinet assembly, cable, and battery clip.

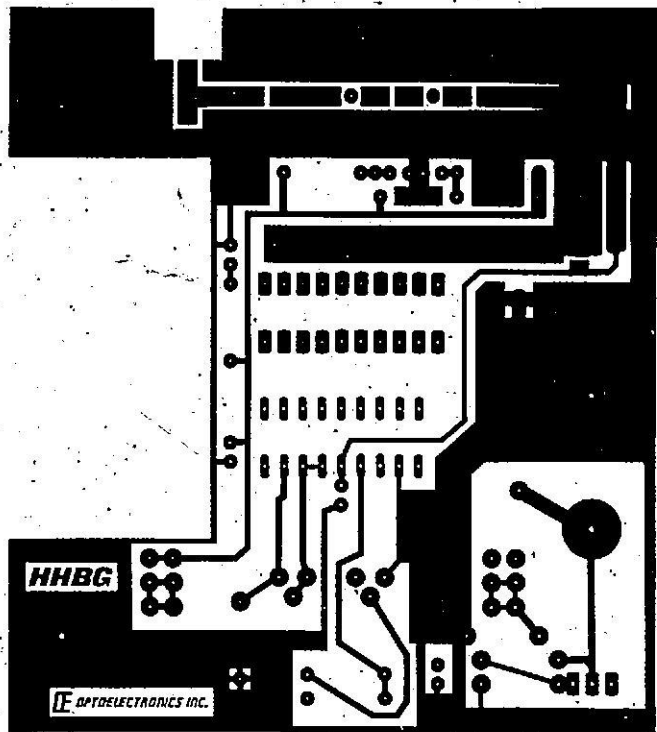
Notes: A complete set of all parts except cabinet for \$59.95; cabinet is \$20; telescoping BNC antenna \$12; lined zipper carrying case \$10; PC board only \$25; all IC's and bargraph \$30. Order from Optoelectronics, Inc. 5821 N.W. 14th Avenue, Fort Lauderdale, FL 33334; phone (800) 327-5912, in FL (305) 771-2050. Add \$3.50 for shipping; FL address include 6% state sales tax. Master card and Visa orders must be over \$20.

Some hints

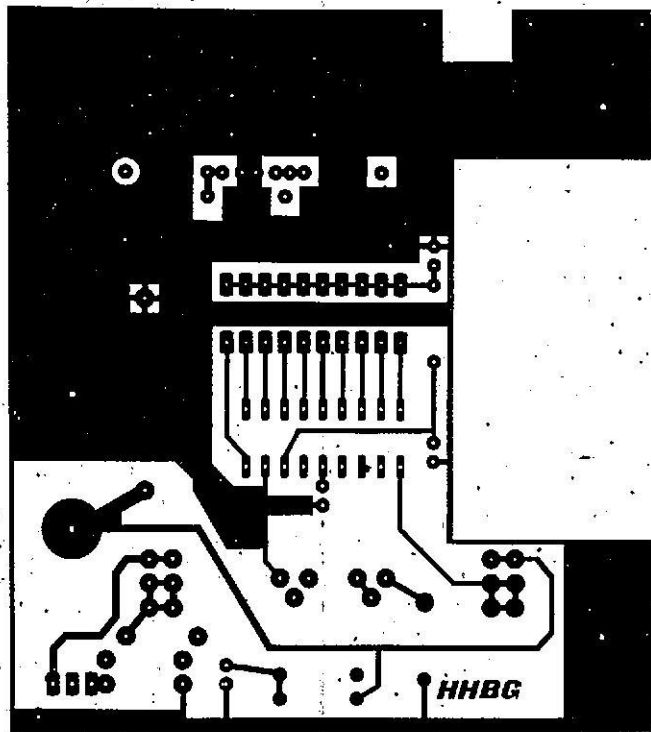
You are now ready to put your bug buster to work. To effectively sweep a room, you need to get familiar with

your bug buster's operating characteristics in as many situations as possible. Be sure to leave the power switch off when not in use. R-E

PC SERVICE



3¹¹/₃₂ INCHES
"SILKSCREENED" side of the bug detector.



3¹¹/₃₂ INCHES
THE "FAR" SIDE of the bug detector.