focus on communications technology...

a solid-state converter for 1296 MHz

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november 1970
There's a new integrated circuit on the market that could revolutionize future communications-equipment design. The new IC, the Signetics N565 monolithic phase-locked loop, can be used for a large number of interesting applications, including frequency multiplication and division, fm demodulation and a-m detection. Actually, the phase-locked loop concept dates back nearly 40 years, but amateur applications of the scheme have been few and far between — primarily because of circuit complexity and alignment problems.

The basic phase-locked loop consists of a phase detector, a low-pass filter, an amplifier and a voltage controlled oscillator (vco) in the feedback loop. The input signal is fed into the phase detector where it is compared to the output of the vco. If there is a phase difference between the input frequency and the vco, the phase detector produces a dc output signal which is fed through the low-pass filter and controls the frequency of the vco, locking the phase of the vco signal to that of the input. If a crystal-controlled signal is used at the input, the output of the vco has essentially the same stability as the crystal.

The applications for this new integrated circuit are so diverse that the data sheet is already six pages long. For example, you can generate a wide range of frequencies which are multiples or submultiples of the input reference signal; and the output will have the same percentage of accuracy and stability as the input. Tunable vhf converters take on a new light with a phase-locked vfo, as do high-frequency ssb receivers and transmitters.

As a frequency-selective fm demodulator, you can use the phase-locked IC in i-f strips and fm detectors and as high-linearity detectors for very wideband fm applications. As a signal conditioner, you can use this new integrated circuit to synchronize signals, or to track noisy or unstable signals — think of the many uses for this handy device in weak-signal vhf work. The phase-locked IC can also be used for frequency selective a-m detection, or as a coherent a-m detector.

The Signetics N565 also has several functions that are directly applicable to vhf fm operation. Since the circuit can detect tones, you can use it for simple, but effective selective-call systems. If your fm repeater uses multiplex to read out various repeater operational parameters via multiplexed fm telemetry, you can use the integrated phase-locked loop to filter and demodulate the signals.

The frequency range of the N565 is 0.1 Hz to 500 kHz; the more expensive N562 works up to 50 MHz. The circuits will operate with signals of 100μV to 1 V with best operation at about 5 millivolts. We expect to have a complete applications oriented article on this new device in a coming issue. In the meantime, if you come up with any interesting phase-locked loop circuits, I would like to hear about them.

Jim Fisk, W1DTY
editor
WA7DCU Owns Varitronics Amateur FM Equipment... He's never been sorry.

VARITRONICS INCORPORATED

2321 E. University Drive, P.O. Box 20665
Phoenix, Arizona 85036
The converter described in this article was used to establish the 138-mile Australian record with VK4KE on 1296 MHz. From the beginning of the project it was decided to develop a solid-state local-oscillator chain to gain experience with transistors in the uhf range. The improved frequency stability would allow narrow-band operation with a consequent reduction in transmitter output power. To obtain any distance on low power, portable operation from 12 V would be necessary.

In the past, the tendency to build units like a battleship stemmed mainly from having access to a well-equipped workshop. As I now use what is probably a typical ham workshop, consisting of a vise and a few hand tools, I was forced to modify construction methods accordingly. The majority of projects are now built using 26-gauge tinplate. It's easy to work, solders well with a 25-watt iron, and most important of all it provides excellent rf shielding. If care is taken with the mechanical design, this light-gauge metal provides adequate mechanical stability. This metal is available at reasonable prices in most cities and is stocked at technical colleges.

description

The schematic is shown in fig. 1. The mixer uses an shf diode in a trough line that feeds an fet low-noise preamp using an MPF-107. The LO chain used five Fairchild AY1119 transistors.* My choice of these devices from an overwhelming number of available types was mainly because of their low cost. I use this

*Type 2N918 and 2N3487 also work well.
C4, C8, C10, 0.5-5 pF tubular ceramic
C17, C20 trimmers
C13, C14 no. 8 screws with lock washer and nut
C15 diode bypass capacitor (fig. 2 and text)
D1 1N21, 1N23, or other suitable vhf/shf mixer diode
J1, J2 BNC sockets
J3 miniature close-circuit phone jack
L1 12 turns no. 28 on 5/16" diameter slug-tuned form
L2 1 turn single-strand hookup wire, cold end L1 (see text)
L3 2 turns single-strand hookup wire, center L1
L4 5 turns no. 16, 7/16" ID winding length 7/16" ID
L5, L7, L9 1 turn single-strand hookup wire 7/16" ID
L6 3 turns no. 16, 7/16" ID winding length 3/8"
L8 1½ turn no. 16, 7/16" ID, winding length 3/8"
L10 1" collector lead of Q5 (Figure 2 and text)
L11, L12 ¼" OD copper tube, 4½" long, Figures 2 & 4
L13 ¾" length no. 18 (see text)
L14 7/8" length no. 18 (see text)
L15 7½ turn no. 28 enam. closewound over cold end L16 (see text)
L16 17 turns no. 28 enam. closewound, 5/16" OD; form mounted over C17
L17 60 turns no. 35 enam. progressive winding on 3/16" OD slug-tuned form (see text)
L18 17 turns no. 28 enam. closewound 5/16" OD form mounted over C20
L19 2 turns single-strand hookup wire over cold end of L18
R6 200 ohms, ¼ watt (select value to give 4-5 mA Q6 drain current)
Y1 52.8125 MHz 3rd overtone crystal

fig. 1. Schematic of the 1296-MHz converter. A 9.8-dB noise figure is claimed after optimizing the circuits.
inexpensive npn transistor for most i-f and rf applications where noise figure isn’t important. The AY1119 has an ft of around 450 MHz and will produce 20-30 mW in the low vhf range. The AY1114 is its direct pnp counterpart and may be used when a positive ground is desired.

An i-f of 28.5 MHz was chosen, which allows coverage to 0.5 MHz below 1296 MHz with a receiver that tunes the suitable diode such as the 1N82 on hand. Plenty of output was available from Q4 on 422.5 MHz, so it seemed that an AY1119 would work well as a tripler. Success was immediate and so simple it took some time to convince myself that the output was on the right frequency.

The total collector-lead length of one inch is approximately resonant at 1267.5 MHz to provide maximum drive to the

Lo trough line. The trough-line portion of the converter is similar to that described in the ARRL vhf handbook and originally appeared in QST, March 1961.

The LO injection signal is coupled to the diode together with the signal to produce the desired i-f output on 28.5 MHz. A neutralized Motorola MPF-107 jfet is used in the i-f preamp to provide the lowest possible noise figure. An MPF-102 could be used for this stage, but it’s more difficult to neutralize due to the higher feedback capacitance and may not produce as good a noise figure as the MPF-107. As this type of diode mixer has a considerable conversion loss, the noise

Hole A to clear 0.001-uF feedthroughs
Hole B to clear 5-pF trimmers
Hole C to clear L1
Hole D to clear C13 and C14 tuning screws

fig. 2. Parts layout for mixer, oscillator, and multiplier chain. Arrangement should be followed as closely as possible. Q5 collector lead length is critical; it should not exceed 1 inch.
figure of the i-f preamp contributes directly to the overall noise figure of the converter. If a 14-MHz i-f is chosen, then the MPF-102 would probably be suitable, but some degradation of overall noise figure may result due to poor image rejection.

construction

The general layout and dimensions are given in figs. 2 through 5.

Some variation may be required to use components on hand. This shouldn't be a problem as long as all leads are kept as short as possible. The LO chain was constructed separately, then soldered to the main chassis after adjustment (see below). This was convenient for the prototype, but the chassis could be constructed from one piece, if desired, with suitable partitions. I originally intended to construct the i-f amplifier in the compartment at the end of the mixer diode, but this would have made the diode inaccessible, so the preamp was constructed in a separate box and secured to the top of the converter with ¼ inch no. 2 self-tapping screws.

Type 2 BA or no. 10-32 countersunk screws are used for tuning screws at the center of each trough line. This size provides a fine thread for tuning, with a large diameter that reduces wobble. A nut is soldered to the top of the chassis. The end of the tuning screw can be slotted before threading into position. Both half-wave lines of ¼-inch O D copper tubing are soldered centrally in the trough lines after the tuning screws have been fitted. The signal-input loop of no. 18 wire is soldered to the connector, threaded through the mounting hole, out through a small clearance hole in the end plate, then soldered into position after the connector is tightened.

mixer assembly

The mixer diode mount is constructed from tinplate as shown in fig. 4. A 3/4 x 3/16-inch strip is cut almost through at intervals of 1/16 inch to form fingers. The strip is then bent around a ¼-inch drill to fit the diode body. The seam is soldered, then the base of this section is soldered to the capacitor plate, C15. Remove all burrs and form the fingers to provide a firm fit on the diode body.

The capacitor is formed by a thin layer of teflon or polyethylene between C15 and partition 2 (fig. 4). The mounting screws land inside the ends of the two ¼-inch copper tubes, L11 and L12. The heads of the screws are insulated from C15 plate with small washers. The diode pin contact may be salvaged from an old bakelite octal wafer socket or may be fashioned from a small piece of tinplate. Solder a length of no. 18 tinned copper wire to the contact (L14), bend as shown in fig. 2, and solder to partition 2 in the signal trough line. It's not advisable to use a good diode while soldering, as it could be damaged by heat. Assemble the diode mount, C15, and check for shorts before inserting the diode.

local-oscillator chain

Construction of the LO chain on the L-section shown in fig. 4 is straightforward. The holes in the partition shields for Q2-Q5 should be a neat fit. Bend the emitter and collector leads at right angles before insertion, but take care not to
rotate the leads. If the angle is incorrect, straighten the lead and rebend in the desired direction. The base lead is soldered hard up to the transistor case. top of the converter with four ¼-inch no. 2 self-tapping screws. The lid is a press fit. A baseplate is desirable to reduce radiation from the trough lines.

fig. 4. Main chassis dimensions. Material is 26-gauge tinplate, which provides good shielding and mechanical stability. C15 is insulated from partition 2.

This is important, as base lead inductance degrades the performance of the stage. There is no room for a heat sink, but this isn’t necessary as the manufacturer’s data sheet states, “soldering temperature not to exceed 300° C for more than ten seconds."

Tin the chassis first, then use a hot iron as quickly as possible. I’ve removed and replaced one transistor several times with no detectable reduction in performance. Once the multiplier chain is operating satisfactorily, solder this section to the side of the trough line and install Q5.

The i-f preamp is constructed in a simple box (fig. 5) and attached to the adjustment

You’ll need some simple test equipment and a couple of easily made accessories for adjusting and aligning the converter circuits:

1. Signal generator.
2. Grid-dip oscillator.
3. Multimeter.
4. General-coverage receiver.
5. Diode mixer.

The last two items are easy to make from junk-box parts. The diode mixer
(fig. 6) is used for checking crystal-oscillator performance. Almost any diode will work, but greater sensitivity will be obtained with a detector diode or a high-speed computer diode. The diode mixer should be enclosed in a small shielded box, and good-quality coax cable should be used for the coupling line.

The signal-source termination (fig. 7) is used in the procedure for optimizing the converter mixer noise figure. Mount the two connectors on a U-shaped bracket. Use either 75- or 50-ohm resistors, depending on the cable to be used. Make leads as short as possible. Use only carbon-composition resistors, as the spiral-track type are very reactive above 30 MHz or so.

**LO-chain adjustment**

The LO chain is most conveniently adjusted before soldering to the trough line. Slowly bring the gdo up to L4 until a reading of 1-2 mA is obtained on the meter. Tune the gdo for maximum current, taking care not to exceed full scale. The current peak indicates the resonant frequency of L4.

Trimmer C4 should now be adjusted so that the first doubler stage resonates at 105.625 MHz. The turns spacing of L4 may require adjustment if resonance occurs outside the range of C4. Pretune the remaining multiplier stages similarly.

This adjustment method has several advantages. Monitoring the collector current of Q2 ensures that transistor ratings won't be exceeded, especially when using a tube-type gdo with high output. Second, as the application of...
power to the transistor changes circuit resonant frequency, compensation may be made by operating the collector at the approximate current to be used in the circuit. Third, many gdo's exhibit a very poor dip, particularly on the higher ranges. This method is not subject to false dips and provides good sensitivity.

**crystal oscillator**

Connect the 12-V supply to C6 and connect C7 to the supply via a 0-10 mA meter. Adjust crystal-oscillator tuning for maximum current, which should be about 4 mA. L2 should be coupled as loosely as possible consistent with oscillator starting. If the coupling is too tight, the oscillator may revert to fundamental operation or even run free.

It's unlikely that a receiver covering this range will be available to check these conditions. This can be resolved by using your station receiver and a signal generator. The signal generator, which should be set to about 0.1-V output, is fed into the simple diode mixer (fig. 6). A one-turn link on the end of a length of coax is used to couple the oscillator signal. The output of the mixer is fed to the receiver tuned, for example, to 14.0 MHz. (Any frequency clear of stray pickup may be used.) The difference between, say, the third-overtone frequency, 52.8125, and 14.0 MHz is 38.8125 MHz. Some signal generators may not operate above 30 MHz, so the second harmonic of 19.406 MHz may be used. When the signal generator is tuned to the correct frequency, a strong beat note should be heard in the receiver with the bfo on.

Carefully check for any spurious oscillations for at least ±1 MHz. A beat note produced by the crystal oscillator may be confirmed by detuning L1 slightly; or, alternatively, sufficient frequency shift usually occurs if the hand is brought close to L1.

If spurious oscillations are found, it may be necessary to decrease the value of R3 and recheck the coupling of L2. This coupling must be as loose as possible, consistent with reliable oscillator starting, when L1 is tuned slightly to the "slow" side of the peak. When the oscillator is operating correctly, there should be no output on the fundamental frequency (17.604 MHz). Check this by tuning the generator to 3.604 or 31.604 MHz and searching for a beat. The latter frequency is the more desirable, as there is less chance of it being confused with a harmonic from the signal generator. This method may also be used in reverse to check the calibration of a signal generator at several points with known crystal oscillators.

**multipliers**

When the oscillator is operating satisfactorily, adjust L3 coupling until Q2 collector current is 4-5 mA. L2 and L3 should now be secured into position to prevent any movement.

Connect the 0-10 mA meter from C9 to the 12-V supply, and tune C4 for maximum Q3 collector current. It may be necessary to adjust the turns of L4 for the peak to occur near the center of the range of C4. Adjust L5 coupling to produce 6-7 mA of Q3 collector current.
Proceed with the adjustment of L8 and L9 similarly to give approximately 7 mA of collector current in Q4. It’s unlikely that C8 or C10 have sufficient range to tune to the wrong harmonic.

The oscillator section should now be soldered to the trough line portion of the converter. Mount Q5 with the collector lead as shown in fig. 2. The overall length of the lead to the top of the feed-through capacitor should be about one inch. Apply power and peak C10 for maximum Q5 collector current. Adjust link L9 for 2.5-3 mA Q5 collector current, rechecking C10 tuning. Mount the i-f preamp and connect. Tune the LO cavity screw for maximum mixer diode current, which should be 0.5-1 mA. If the tuning of the early LO stages is checked, the tuning may appear very broad because of multiplier saturation. It’s safer to check each individual stage collector current, except that L8 and C13 may be tuned for maximum mixer current.

The operating frequencies of L8 and L11 may be checked with Lecher lines by observing a dip in collector current when the lines are link coupled to the appropriate collector tuned circuit. (Lecher lines are described in most handbooks.) If the trough-line peak occurs with a gap of about 1/16 inch for C13, all multipliers are probably operating correctly. This completes the LO chain adjustment.

### i-f preamp

Apply power and if necessary adjust the value of R6 to give 4.5-mA drain current. Connect the output of the preamplifier to the receiver, which should be tuned to 28.5 MHz. Normally the stage will oscillate over a considerable portion of L17’s range. Adjust L17 until the oscillation ceases, then tune to the center of the “stable area.” Peak L16 and L18 for maximum noise in the receiver, and recheck L17. It may help to link couple an external signal to peak the input and output circuits. Due to large variation in fets, it may be necessary to add or remove turns from L17. Final adjustments should be made for best noise figure.

### Checking mixer noise figure

Most amateurs don’t have access to a good noise generator; therefore a weak 1296-MHz signal is necessary to optimize mixer noise figure. The harmonic of a 144- or 432-MHz transmitter will suffice. The resistive termination (fig. 7) is used for this check. Reduce transmitter output to about ¼ watt and connect the transmitter to load resistor R1 of the terminating unit.

If a mixer diode such as the 1N21 or 1N23 is used, it should now be possible to detect a harmonic from a 432-MHz transmitter connected via the terminating unit. The type number of most shf mixer diodes is followed by a letter, e.g., 1N23F. The higher the letter, the lower the noise figure — and also the higher the price. As usual, a compromise is required unless a diode is obtainable free!

Mixer noise figure is best optimized with a signal near the noise level. Connect a low-range ac voltmeter or vtvm across the receiver output. It may be necessary to couple directly across the output transformer via a capacitor to obtain sufficient noise level for a reading on the voltmeter of, say, 0.5 volt. It’s not necessary to remove the agc if the signal is kept very low.

Apply the signal to the converter, and tune for maximum indication on the meter. If the indication is more than about 1 V, it will be necessary to reduce transmitter power output or decrease the coupling between R1 and R2 on the terminating unit. If the signal level is much higher, it will be difficult to detect the small changes that indicate if one is proceeding in the right direction.
final adjustments

Tune the receiver a few kHz off the signal and, if necessary, adjust the receiver gain control to give the reference 0.5-V noise-level reading. Retune to the signal and note the signal level. Make an adjustment and note the difference between noise and signal level. As some adjustments affect the overall gain, it will be necessary to make small adjustments to the receiver gain control for 0.5-V reference noise level before noting the signal level. (We are looking for an increase in signal over noise.) When this ratio exceeds 2:1, reduce the signal level slightly and continue. This may sound tedious, but it can be performed quite rapidly with practice.

The mixer trough line may be peaked initially by tuning until a dip is noted in diode current then screwing C14 out slightly, which tunes this circuit higher in frequency.

The adjustments controlling the noise figure are:


2. Mixer current. Alter injection in increments of 50 µA to find the optimum level, which is normally 0.2-0.3 mA, but will depend on the diode. The injection level may be conveniently controlled initially by detuning C10. Once the optimum level is found, the coupling of L9 may be adjusted to give this value with L8 peaked.

3. Diode coupling. The area enclosed by the link should be close to that shown in fig. 2. Try altering the area by varying lead length in 1/8-inch steps. Once again, this will depend on the diode.

4. Input coupling. The area of the link controls matching and should be close to that shown.

5. I-f preamp. The adjustment of L17 and the input coupling of L15 are critical for best noise figure. Adjust L17 in small steps, repeak C17 and C20, and check signal-to-noise ratio. The number of turns on the coupling link, L15, should also be varied.

After optimizing these adjustments, I measured the converter noise figure on a commercial noise generator. It was 9.8 dB, which appears to be about as good as can be expected with a simple mixer using this type of diode.

power feed

Note that the bottom of L19 is connected to the 12-V line. This was a simple expedient to feed power to the converter via the coaxial i-f cable, thus allowing the converter to be mounted close to the antenna. I used a modified BC-454 command receiver converted to 28-30 MHz with link coupling to the input of the rf stage. The bottom of the link was returned to the 12-V supply line in the receiver. No degradation of overall noise figure or gain resulted. Also, the problem of a separate battery feed was eliminated. My 144-MHz converter was likewise adapted, so that changing from 144 to 1296 MHz required changing only the i-f cable, which is convenient for portable work.

If you don't wish to modify the i-f receiver, an isolating capacitor and choke may be used to feed the 12 V into the coax. If this feature is not required in the converter, return the bottom of L19 to the chassis in the usual manner.

conclusion

The construction and adjustment of a simple but effective 1296-MHz converter has been described in detail in the hope that its simplicity may encourage some of the dc boys to "have a go." No special test equipment is required and, with the exception of the mixer diode, the set uses inexpensive and readily available components. VK4KE constructed a similar converter using silver-plated brass and obtained almost identical results. There appears to be little advantage in silver plating other than for appearance. Time permitting, I'll describe the construction of the varactor triplers and antennas used on this project.

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"World’s Largest Distributor of Amateur Radio Equipment"
how to use

the

smith chart

Although articles on the Smith chart have appeared in amateur magazines from time to time, amateurs have made little use of this handy transmission-line calculator—probably because it has been difficult to measure complex impedances with simple homebuilt equipment. However, this problem has been solved with the simple impedance bridge described by W2CTK—at least for the high-frequency range. With careful attention to lead dress and component layout his instrument should be usable on six and two meters.

A hasty glance at the Smith chart suggests a formidable array of curved lines and circles that would cause the most hardened technician to go into fits of despair. On the other hand, if you spend a little time with the chart and look at each of its component parts, it's not really very complicated. Perhaps the one thing that scares many prospective users is its unfamiliar circular shape; it's not at all like the straight-line graphs you're accustomed to. However, when you understand the chart and have mastered its use you'll be able to solve complex impedance and transmission-line problems much easier and faster than ever before.

layout of the chart

The Smith chart is basically a circle which contains various circular scales. The horizontal line through the center marked “resistance component” is the only straight line on the chart and is called the “axis of reals” (see fig. 1). Constant resistance circles are centered on the axis of reals, tangent to the rim of the chart at the infinite resistance point.

fig. 1. Smith chart resistance scales.

All the points along a constant-resistance circle have the same resistive value as the point where it crosses the axis of reals.

Superimposed upon the resistance-circle pattern are portions of other circles tangent to the axis of reals at the infinite
resistance point, but centered off the edge of the chart (fig. 2). The large outer rim of the chart is calibrated in relative reactance and is called the "normalized impedance." Any point along the same constant-reactance circle has the same reactive value as the point where it intersects the reactance axis on the rim of the chart. All points on the Smith chart above the axis of reals contain an inductive-reactive component and those below the axis of reals contain a capacitive-reactive component. Since the calibration points go from zero to infinity, any complex impedance can be plotted on the chart.

The impedance coordinates on the Smith chart would be of little use without the accompanying peripheral scales (fig. 3). These scales relate to quantities which change with position along a transmission line. Two scales are calibrated in terms of wavelength along the transmission line: one, in a clockwise direction, is "wavelengths toward generator," and the other, counter-clockwise, is "wavelengths toward load." The entire length of the circumference of the chart represents one-half wavelength.

**Normalized Numbers**

Normalized values must be used when plotting impedances on the Smith chart.

Normalized impedance is defined as the actual impedance divided by the characteristic impedance of the transmission line.

![fig. 2. Smith chart reactance scales.](image1)

![fig. 3. Smith chart peripheral scales.](image2)

Normalizing is done to make the chart applicable to transmission lines of any and all possible values of characteristic impedance. For example, a 50-ohm coaxial transmission has a normalized value of 50/50 or 1. On this basis an impedance of 120 ohms would have a normalized value of $120/50 = 2.4$ ohms. Similarly, $Z' = 0.8$ ohms (the prime indicates a normalized value) would correspond to a value of 0.8 times the characteristic impedance of the line or $0.8 \times 50 = 40$ ohms.

What has been said about coaxial cable with regard to normalized impedance applies equally to waveguide, where a characteristic impedance of 400 ohms at a specific frequency would be considered unity in normalized form. All other values would be related to this value, so

*Since 50-ohm systems are standard for military and industrial use, 50-ohm Smith charts are available. On a 50-ohm Smith chart the center point has a value of 50 ohms.

**November 1970**
that a 560-ohm component would have the value 560/400 = 1.4 ohms in normalized terminology, while Z' = 0.9 in normalized form would actually be 0.9 X 400 = 360 ohms.

plotting values on the chart

Any complex impedance, regardless of value, may be plotted on the Smith chart. For example, assume the load on a 50-ohm transmission line is 42.5 - j31.5 ohms. This is equal to 0.85 - j0.63 when normalized. To plot this point on the chart, locate 0.85 on the axis of reals and note the corresponding constant-resistance circle (fig. 4). Next locate 0.63 on the periphery of the chart. The quantity (-j) indicates a capacitive-reactive component so the value 0.63 is on the lower half of the chart. Note the constant-reactance circle representing -j0.63. The complex impedance 0.85 - j0.63 is at the intersection of the constant-resistance and constant-reactance circles.

Draw a line from the center of the chart through this point to the outer rim. With the point 1.0 on the axis of reals as the center, scribe a circle that intersects the impedance point. This circle is known as the “constant-gamma circle,” and its radius is equal to the coefficient of reflection. The constant-gamma circle crosses the axis of reals at two points; the point of intersection to the right of center is the standing wave ratio (2.0 in this case).

If the voltage were measured at this point on the transmission line, it would be found to be at a maximum. Conversely, the point of intersection one-quarter wavelength away on the left-hand axis of reals is a point of voltage minimum (this point is also equal mathematically to the reciprocal of the swr).

The point at the intersection of the radial line and the angle of reflection coefficient scale represents the phase of the coefficient of reflection. This is the angle by which the reflected wave leads or lags the incident wave. When these two waves add in phase to give maximum voltage, the impedance is resistive and greater than the characteristic impedance of the line and the angle of the coefficient of reflection is zero. As you move away from the zero-phase-angle point in a clockwise direction toward the generator the reflected voltage lags the incident voltage, and the phase angle is negative for the first quarter wavelength. The reactive component of the impedance in this region is negative or capacitive.

At the quarter-wavelength (90°) point the incident and reflected waves are out of phase and the angle of the coefficient of reflection is ±180°. As you continue in a clockwise direction the two waves become increasingly more in phase and between one-quarter and one-half wavelength from the voltage maximum the reactive component is inductive, the reflected wave leads the incident wave, and the reflection coefficient has a positive angle.

A number of parameters are uniquely related to one another as well as to the magnitude of reflections from the load and are conveniently plotted as scales at the bottom of the Smith chart. These
parameters are vswr, coefficient of reflection, vswr in dB, reflection loss in dB and attenuation in 1-dB steps.

**using the smith chart**

The general utility of the Smith chart is best illustrated by showing examples of its more common uses. Use of the radially-scaled parameters will be shown in the same way.

---

**example 1. Finding standing-wave ratio.**

A 75-ohm transmission line is terminated with a load impedance $Z_L = 30 - j90$ ohms. What is the swr? (See fig. 5.)

1. Normalize the load impedance by dividing by 75

\[
\frac{30 - j90}{75} = 0.4 - j1.2
\]

2. Locate this point on the chart.

3. Construct a constant-gamma circle so its circumference passes through this point.

4. The swr is defined by the point where the constant-gamma circle crosses the axis of reals on the right-hand side. In this case swr = 6.4.

5. The swr may also be determined with the radial nomograph. This is simply accomplished by marking a distance equal to the radius of the constant-gamma circle on the radial scale labeled “standing wave voltage ratio.” The value of swr in dB may also be determined from this scale.

\[
\text{swr}_{\text{dB}} = 16.1 \text{ dB}
\]

**example 2. Finding the reflection coefficient ($\Gamma$) and angle of the reflection coefficient ($\alpha$) for voltage and current.**

A 50-ohm transmission line is terminated with a load impedance $65 - j75$ ohms. What is the reflection coefficient and angle of reflection coefficient? (See fig. 6.)

1. Normalize the load impedance

\[
\frac{65 - j75}{50} = 1.3 - j1.5
\]

2. Locate this point on the chart and draw a line from the center of the chart through it to the outer scale.

3. Construct a constant-gamma circle.

4. The reflection coefficient may be calculated by measuring the radii of the constant-gamma circle and the Smith chart to its first periphery and by computing their ratio. Smith-chart radius = $57/16$ inch; constant-gamma radius = $32/16$ inch.

\[
\Gamma = \frac{32/16}{57/16} = 0.56
\]

5. The coefficient of reflection may also be found on the radial nomo-
graph. Simply mark the radius of the constant-gamma circle on the scale labeled "reflection coefficient of voltage." The constant-gamma radius intersects the radial scale at 0.56. The "reflection coefficient of power" may also be determined from this same scale at 0.314.

6. The angle of the reflection coefficient is defined by the intersection of the radial line plotted in step 2 and the "angle of reflection coefficient in degrees" scale on the rim of the chart.

\[ \alpha = 46^\circ \]

Example 3. Finding input impedance.

A 50-ohm transmission line 20 feet long is terminated with \( Z_L = 50 - j50 \) ohms. What is the input impedance at the sending end of the line at 14.1 MHz? (See fig. 7.)

1. Normalize the load impedance

\[
\frac{50 - j50}{50} = 1 - j1
\]

Fig. 6. Finding reflection coefficient with the Smith chart (example 2).

2. Find the length of the transmission line in meters by multiplying by 0.3048.*

\[
20 \text{ feet} \times 0.3048 = 6.096 \text{ meters}
\]

3. Find the electrical length of the transmission line at 14.1 MHz. First, determine the wavelength at 14.1 MHz. Free-space wavelength is found

\[
\lambda = \frac{3 \times 10^8 \text{ meters per second}}{14.1 \times 10^6 \text{ cycles per second}} = 21.276 \text{ m}
\]

Calculate the electrical length of the transmission line

\[
\theta = 360^\circ \left( \frac{6.096 \text{ m}}{21.276 \text{ m}} \right) = 102^\circ = 0.28 \text{ wavelength}
\]

4. Plot the impedance coordinates from step 1 on the chart and draw a line from the center of the chart through this point to the outer scale.

*Although all the computations may be made in feet (or inches) the metric equivalents are somewhat easier to work with. To convert from inches to centimeters, multiply by 2.54.
5. Draw another line from the chart center to the outer scale at a point 0.28 wavelength clockwise (toward the generator) from the line drawn in step 3. Swing an arc from the center of the chart through $Z_L'$ to this line. The intersection is at $Z_L' = 0.62 + j0.7$, the normalized input impedance. To find the actual impedance this value must be multiplied by the line’s characteristic impedance

$$Z_l = 50(0.62 + j0.7) = 31 + j35$$


The impedance of a load terminating a 50-ohm transmission line is $75 + j82$ ohms. What is the admittance of the load? (See fig. 8.)

1. Normalize the load impedance

$$Z_L' = (75 + j82)/50 = 1.5 + j1.64$$

2. Plot this point and draw a line through the center to the outer scale on the opposite side of the chart.

3. Swing an arc through $Z_L'$ to the line on the opposite side of the chart. The point of intersection denotes the normalized admittance

$$Y_L' = 0.305 - j0.33$$

4. Calculate the actual admittance by multiplying the characteristic admittance of the system times the normalized admittance. The characteristic admittance ($Y_o$) is equal to the reciprocal of the characteristic impedance

$$Y_o = \frac{1}{Z_o} = \frac{1}{50} = 0.02 \text{ mho}$$

Therefore, the admittance is

$$Y_L = 0.02(0.305 - j0.33) = 0.0061 - 0.0066 \text{ mho}$$

Example 5. Determining the effect of a characteristic impedance change.

A 50-ohm transmission line, 0.15 wavelength long, is terminated with $100 - j0$ ohms. The 50-ohm line is fed from a 72-ohm line. What is the VSWR in the 72-ohm line? (See fig. 9.)

1. Normalize the load impedance

$$Z_L' = (100 - j0)/50 = 2 - j0$$

2. Determine the input impedance at the point where the two transmission lines are connected, 0.15 wavelength from the load. Plot the normalized load impedance on the chart and draw a line from the center of the chart through this point. Note that the line crosses the “wavelengths toward generator” scale at the 0.25 wavelength mark (fig. 9A).

3. Move 0.15 wavelength in a clockwise direction along the “wavelengths toward generator” scale to the 0.40 wavelength mark. Draw a line from this mark through the center of the chart. Swing an arc through $Z_L'$. The intersection of the arc and the radial line denote the input impedance to the

---

**Figure 8.** Calculating load admittance (example 4).
50-ohm transmission line 0.15 wavelength from the load

\[ Z_A' = 0.68 - j0.48 \]

4. Find the impedance at point A (fig. 9C) and normalize to the 72-ohm line. The impedance at point A is \( 50(0.68 - j0.48) = 34 - j24 \) ohms. Normalize this value to the 72-ohm line

\[ (34 - j24)/72 = 0.47 - j0.33 \]

5. Plot this point on the chart (fig. 9B) and draw a circle through \( Z_A \) to the "axis of reals." The vswr in the 72-ohm line is 2.5:1. The vswr can also be found with the radial nomograph as outlined in example 1.

In the upper vhf region ordinary capacitors and inductors cannot be relied upon to act as pure reactances, and sections of transmission line are often used in their place since any input reactance may be obtained with the proper length of open- or short-circuited line.

example 6. Transmission lines as circuit elements.

It is desired to obtain \(+j100\) ohms reactance with a 50-ohm short-circuited
transmission line as the circuit element. What length is required? (See fig. 10.)

1. Normalize the desired reactance

\[
Z' = (+j100)/50 = +j2
\]

2. Since the line is short-circuited,

\[
Z_L = 0 + j0, \text{ and } Z_L' = 0 \text{ ohms.}
\]

3. Plot these two points on the chart and draw lines from the center of the chart through each of them. On the "wavelengths toward generator" scale there is a distance of 0.176 wavelength between the two lines. Therefore, a transmission line 0.176 wavelength long is required for a reactance of +j100. (At 144 MHz, +j100 represents an inductance of 0.11 \( \mu \text{H}.\))

example 7. Finding matching stub length and location.

A 50-ohm transmission line is terminated with a load impedance of 32 + j20 ohms. A matching stub is to be used to provide a match to the line. Both the length of the stub \( L_s \) and its distance from the load \( L_d \) are variable; find \( L_s \) and \( L_d \). (See fig. 11.)

1. Normalize the load impedance

\[
Z_L' = (32 + j20)/50 = 0.64 + j0.4
\]

2. Locate this point on the chart and draw a line through it to the outer scale. The line crosses the "wavelengths toward generator" scale at the 0.085 mark.

3. Construct a constant-gamma circle through the impedance point, terminating it at the unity resistance circle (point A in fig. 11B).
4. Draw a line through point A to the outer scale of the chart. This line crosses the “wavelengths toward generator” scale at 0.15. \( L_d \), the position of the matching stub, is the distance between the two lines on the “wavelengths toward generator” scale.

\[
L_d = (0.15 - 0.085) = 0.065 \lambda
\]

5. To find the length of the stub, determine the amount of reactance necessary to match out the load. The required reactance is the difference between the reactance at point A and the reactance at the center of the chart. The reactance at point A is \( +j0.66 \); the reactance at the center of the chart is \( +j0 \). The required stub reactance is

\[
j0 - j0.66 = j0.66
\]

6. Locate the reactance \(-j0.66\) on the rim of the chart (point B, fig. 11C). Determine the distance between the short-circuit point and the required reactance (point B) along the “wavelengths toward generator” scale. \( L_s = 0.408 \) wavelength.

This matching technique can be used on the high frequencies as well as vhf. On 15 meters for example (21.3 MHz), using 50-ohm coax, a 158-inch stub would be placed 25 inches from the load. On 432 MHz a 7.82-inch stub would be placed 1.24 inches from the load.

**Lossy lines**

All the examples shown so far have assumed no attenuation in the transmission line. Since all lines have some loss, this must be considered to find the actual case. However, at many amateur frequencies loss is low enough to be neglected. Nevertheless, at 144 MHz and above, line loss should be considered when using the Smith chart.

Attenuation along a uniform transmission line causes the impedance point to spiral inward toward the center of the chart when moving toward the load; when moving toward the load the impedance point spirals outward toward the rim of the chart. The rate at which the spiral approaches the center (or the rim) depends upon the attenuation as well as the starting point. Impedance points near the rim are affected more per dB of attenuation than points near the center.

The attenuation effect is easily determined with the scale at the bottom of the Smith chart labeled “transmission loss, 1-dB steps.” Since the initial point on this scale must apply to any point on the chart, it is laid out without numerical calibration. The opposite attenuation effects of moving toward the load as opposed to moving toward the generator are indicated by arrows on the scale which show the proper direction to move the corrected impedance point. Thus, to determine the effect of 2-dB attenuation, simply mark off two 1-dB intervals in the proper direction along the scale from the initial starting point before reading the actual impedance coordinates.

**Example 8. Impedance transformation through a lossy line.**

A 50-ohm transmission line 24 centimeters long is terminated with 10 \(-j10\) ohms. What is the input impedance to the line at 250 MHz if the attenuation of the line is 2 dB? (See fig. 12.)

1. Normalize the load impedance

\[
Z_L' = (10 - j10)/50 = 0.2 - j0.2
\]

2. Find the electrical length of the line at 250 MHz.

\[
\lambda = \frac{300 \times 10^8}{250 \times 10^6} = 120 \text{ cm}
\]

The electrical length of the line is

\[
\theta = 360^o \left(\frac{24 \text{ cm}}{120 \text{ cm}}\right) = 72^o = 0.2 \text{ wavelength}
\]

3. Plot the impedance from step 1 on the chart and draw a line through this point to the outer scale.
4. Draw another line from the chart center to the outer scale at a point 0.2 wavelength clockwise (toward the generator) from the line passing through $Z_L'$. Swing an arc through $Z_L'$ to this line. The intersection point denotes $Z_i = 0.71 + j1.52$ ohms. This is the normalized solution for the lossless case. The rf energy from the generator is attenuated 2.0 dB on reaching $Z_L$, and the voltage reflection coefficient is 2.0 dB lower than the lossless case.

5. The reflection coefficient ($\rho_0$) for the lossless case is 0.68 (found on the scale at the bottom of the chart). The actual reflection coefficient ($\rho_1$) is 2.0 dB below $\rho_0$. Since 2.0 dB represents 0.794 voltage ratio, the actual coefficient of reflection may be calculated by multiplying the lossless coefficient of reflection by this ratio

$$0.794\rho_0 = 0.794 (0.68) = 0.54$$

6. Swing an arc equal to the ratio $\rho_1 = 0.54$ so it intersects the line drawn through $Z_i'$; the radius of this arc can be found on the "voltage reflection coefficient" scale on the bottom of the chart. The normalized impedance for the lossy case is $0.97 = j1.25$. The actual input impedance is

$$Z_i = 50 (0.97 + j125) = 48.5 + j62.5 \text{ ohms}$$

### Slotted Lines

At frequencies above 300 MHz conventional impedance-measuring instruments give way to the slotted line. A slotted line is essentially a section of transmission line with a small opening so you can use a probe to measure the voltage along the line. Vswr is easy to determine with the slotted line since it's the ratio of the maximum voltage along the line to the minimum. With the known vswr and position of the first voltage minimum, it's easy to find the impedance of the load with the Smith chart.

#### Example 9. Calculate the load impedance from the vswr and position of the first voltage minimum.

A 50-ohm transmission line has a vswr of 2.5; the first voltage minimum is 0.1 wavelength from the load. What is the impedance of the load? (See fig. 13.)

1. Draw a radial line from the center of the chart through the 0.1 wavelength mark on the "wavelengths toward load" scale.

2. Find the 2.5 point on the axis of reals and draw a constant-gamma circuit through this point to intersect with the 0.1-wavelength line.

3. Read the coordinates of this intersection to obtain the normalized impedance of the load

$$Z_L' = 0.56 - j0.57$$

$$Z_L = 50 (0.56 - j0.57) = 28 - j28.5 \text{ ohms}$$

If you use twinlead or open-wire feed-
line this technique could be used to determine the impedance of your antenna. However, the voltage probe must be held a uniform distance away from the line for all measurements, and must not be so close that it disturbs the electric field around the conductors.

**expanded smith charts**

The more closely an antenna is matched to a transmission line, the closer the impedance points are to the center of the Smith chart. In a well-designed system the impedance points may be so close to the center of the chart that it's difficult to work with them. When this happens it's best to use an expanded Smith chart. Two versions are commonly available: one with a maximum swr of 1.59, the other with a maximum swr of 1.12.

The use of the expanded Smith chart is shown in fig. 14. In fig. 14A the impedance plot of a well-matched 10-meter beam over the low end of the phone band falls very close to the center of the chart. When these same impedance points are plotted on the expanded Smith chart in fig. 14B they are much easier to read and work with.

**fig. 13.** Using the Smith chart to find load impedance from vswr and position of the first voltage minimum on a slotted line (example 9).

**fig. 14.** Use of the expanded Smith chart. Impedance points in A are too close together; expanded chart in B is easier to work with.
where to buy them

Smith charts can usually be purchased at college bookstores in small quantities, or in larger quantities from Analog Instruments Company or General Radio. If you buy directly from the manufacturer, the minimum quantity is a little large so it might be a good idea to get your club to sponsor the purchase.

Another solution is the Smith-chart rubber stamp shown in the photo. This stamp is 10 cm (about 4 inches) in diameter and presents an adequately detailed grid structure for most engineering problems. The rubber surface of these stamps is cast from metal dies, and is dimensionally compensated for rocker-mount ellipticity and shrinkage. The capacity is well over a million impressions so you should never be able to wear it out. The stamps are available in standard (vswr = ∞) or expanded form (vswr = 1.59 or 1.12) from the Analog Instruments Company. Cost is $14.75 each.

If you don’t need a permanent record of your Smith chart calculations, the calculator shown in fig. 15 provides rapid answers to complex impedance problems. This calculator is constructed from two laminated plastic discs and a radial arm pivoted at the center with a sliding cursor. A circular slide rule is provided on the reverse side. Complete instructions are furnished. Priced at $3.00 from Amphenol RF Division, 33 E. Franklin Street, Danbury, Connecticut 06810; ask for the Amphenol RF Calculator.

*Smith charts from Analog Instruments come in packages of 100 sheets, $4.75 the package. For standard charts order 82-BSPR; expanded charts (maximum swr = 1.59), order 82-SPR; highly expanded (maximum swr = 1.13), order 82-ASPR. Analog Instruments Company, Post Office Box 808, New Providence, New Jersey 07974

Smith charts from General Radio are available in pads of 50 sheets, $2.00 per pad. For standard charts, normalized coordinates, order 5301-7560; 50-ohm coordinates, order 5301-7569; normalized, expanded coordinates, order 5301-7561. General Radio, West Concord, Massachusetts 01781.

fig. 15. Smith chart calculator provides rapid answers to complex impedance problems.

references
injection laser experiments

A progress report on further development of pulsed-light circuits for one-way ranging

In an earlier article I described my experiments with light-emitting diodes operating in the near infrared. Pulsed power supplies, photodetectors, and optical enhancement devices were also discussed. These early experiments were a first approach toward understanding the more sophisticated injection laser for use in a communications link.

This article describes the results of my work with injection lasers and related devices. I hope it will provide an incentive for further experimentation by amateurs who are interested in exploring new frontiers in electronics.

pulsed-light devices

After almost a year of research, I learned that injection lasers were in their infancy—much like the bipolar transistors of 20 years ago. On the development market a 2-watt (peak) injection laser costs $36-50. RCA’s TA-2628 gallium arsenide injection laser (3 watts peak) is listed in their Fall 1969 pricing sheet.* It

*The TA-2628 is “inventory limited” according to information obtained from an RCA field office. Their May 15, 1970 listing shows 166 pieces in stock at $36.25. Their recommended replacement is TA-7606; same price. editor

Injection laser/pulser power supply. Sample 4 of RCA’s developmental TA-7535 is used. Total power output is 1W minimum.

Ralph W. Campbell, W4KAE, 316 Mariemont Drive, Lexington, Kentucky 40505

28 November 1970
is recommended as the least-expensive injection laser diode for experimental work. Also recommended is the pulsed power-supply circuit included in the TA-2628 data sheet.

As mentioned in my previous article, the limiting element in an LED communications system is the detector. This is equally true for systems using injection lasers. Although other photodetectors are mentioned as substitutes and replace-
ments in the following circuits, the type PIN-10 broad-area Schottky photodiode, made by United Detector Technology,* is the recommended device for serious work. This is the detector with which I achieved a communication range of more than 1000 feet with my experimental injection laser equipment. I found that it was impossible to detect ambient non-coherent light sources with the PIN-10, so you won't have to worry about street lights overloading the detector.

**Laser ranging**

For amateur work, cw or keyed pulse (like A2 emission) is the best modulation method for use with injection lasers. I expect to see a 2-mile range in as many years using a 10-watt-peak injection laser at 9000 angstroms. Estimated keyed-pulse communication ranges at the present time, based on my research, are shown in table 1. Transmitting optics must be used in all cases. Further range enhancement would require an S1 photomultiplier with a filter and huge fresnel optics. Average power is $10^{-3}$ to $5 \times 10^{-3}$ of the peak values shown in the table.

My PIN-10 detector was operated in the back-biased photoconductive mode. With a special network, it can be used as a photovoltaic detector. I will be happy to furnish this information to serious experimenters upon receipt of a self-addressed stamped envelope.

True photoconductive operation should not be confused with majority-carrier photoresistive detectors, such as the cadmium selenide cells. These devices are sluggish performers when used with pulsed light at pulse repetition rates above 500 Hz. Their only advantage is high sensitivity, which is a worthwhile tradeoff in certain applications.

**Detector parameters**

A handy aid for determining the operating characteristics of a silicon photodiode is the "Silicon Photo Detector Calculator" made by UDT. This is a plastic slide-rule-type device similar to reactance calculators and the like. It allows one to design a thermal-agitation, noise-limited, back-biased network for a specific application. The UDT calculator was indispensable for this project.

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*United Detector Technology, 1732 21 St., Santa Monica Calif. 90404.

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**Fig. 1.** A 30-ampere (peak) pulsed power supply for the RCA TA-2628 injection laser. This circuit is recommended for experimental cut-and-try work. (Courtesy RCA.)
fig. 2. Pulser circuit for a laser array (300 W peak) or a discrete laser diode. Rise time of the scr is important, and winding sense of the transformer must be correct. The trigger module cannot be keyed.

sample calculation
The PIN-10 has the following parameters:

- Dark current: $5 \times 10^{-7}$ A
- Junction capacitance: 100 pF
- Responsivity: 500 mA/W
- Minimum load resistance: 5 kohms (Johnson-noise limited)

Using the calculator, we find:

- Rise and decay time: 1.1 μsec
- Half-power cutoff freq.: 300 kHz
- Noise equivalent power: 3.6 μW (detector shot noise)

My goal was to make the noise equivalent power (nep) of the 5k load equal to the shot noise of the biased detector. The actual nep is only $1.4 \times 10^{-13}$ watt with the 5k load resistor. To reconcile the difference, it's necessary to increase the value of the load resistor until a true noise match occurs. In this case, I used 500k. This match exists between the resistor shot noise and the detector shot noise. (Resistor noise is of the shot type when using a load resistor higher than 50k.)

The remaining problem is to determine the frequency response based on the loads. With a 500k load and a 100 pF junction capacitance, the half-power-point cutoff frequency is only 3 kHz. This is too low for applications with a prf of 500 Hz, because frequencies up to 5 kHz must be passed to retain the proper laser pulse shape. By using the lower scale of the calculator, it is found that 330k is the proper load resistance for photoconductive operation of

<table>
<thead>
<tr>
<th>GaAs laser power</th>
<th>bare PIN-10 detector</th>
<th>PEM detector*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(watts peak)</td>
<td>(miles)</td>
<td>(miles)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>20</td>
<td>3.2</td>
<td>19.2</td>
</tr>
<tr>
<td>200</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>2 K</td>
<td>192</td>
<td></td>
</tr>
</tbody>
</table>

*Developed by Santa Barbara Research Center
table 2. Summary of injection laser data from manufacturers' sheets.

<table>
<thead>
<tr>
<th>device type</th>
<th>peak power (watts)</th>
<th>peak reverse voltage (volts)</th>
<th>threshold current (amps)</th>
<th>forward current (amps)</th>
<th>pulse width (nsec)</th>
<th>rep rate (Hz)</th>
<th>duty cycle (%)</th>
<th>wavelength (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA-2628*</td>
<td>3</td>
<td>3</td>
<td>12</td>
<td>30</td>
<td>200</td>
<td>$2 \times 10^3$</td>
<td>0.02</td>
<td>9050</td>
</tr>
<tr>
<td>TA-7535</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>10</td>
<td>200</td>
<td>$5 \times 10^3$</td>
<td>0.1</td>
<td>9050</td>
</tr>
<tr>
<td>LD205 array</td>
<td>100</td>
<td>60</td>
<td>25</td>
<td>75</td>
<td>200</td>
<td>500</td>
<td>0.03</td>
<td>9000</td>
</tr>
</tbody>
</table>

Notes: 1. Maximum values at 25° C
2. Peak reverse voltage should not be exceeded
*replaced by TA-7606; same operating characteristic.

the PIN-10.

For photoresistive applications, such as shown in fig. 4, it's permissible to use a 33k load resistor. However, it should be borne in mind that a bipolar emitter-follower is used here, not an fet. If you'd like to experiment with a 50k low-noise carbon-film load resistor, you'll find that a Johnson/shot-noise match will occur with this input circuit. Back bias should be the same as shown (i.e., 10–15V).

I am now operating my PIN-10 with about 50V back bias into a 330k load resistor. The circuit is coupled to an MPF-107 jfet operating as a source follower. I've had excellent results with this circuit. A shot-noise match of both load resistor and the PIN-10 occurs at 5 kHz.

radiation safety

Much has appeared in the press about the dangers of radiation from lasers. While it's true that a high-power pulsed ruby rod or glass laser presents a health hazard, this is not true of the low-power injection devices described in this article. Looking directly into the sun is much more dangerous than looking into an injection laser, even at what might be considered traumatic levels of 10 mW average power through collimating optics. Authorities on the subject have indicated that external average radiation levels of the order of 10 mW from a pulsed ruby rod are used for surgical work. An upper limit for such use is 2 W average power—not the 1–5 mW used with the injection lasers described here. So there's no reason for apprehension about radiation danger with the circuits shown.

pulsed power supplies

The pulsed power supply shown in fig. 1 is based on the circuit in the RCA data sheet for the TA2628 GaAs injection laser. It evolved from long-distance phone conversations and much correspondence with RCA. I call it the "RCA Classic Pulser." It's the only reliable pulser suitable for extensive experimental work involving "cut, try, and innovate" designs.

The circuit is limited by the rise and fall times of the 1N5411 diac rather than 300W (peak) laser array pulser. This is the highest-powered laser-array pulser suitable for amateur work. Unit uses type LD-205, LD-2055, or TA-7692 array diodes. TA-7689 can be used with about 300V.
scr switching frequency. The 2N3528 scr has a TO-66 case, which is handy for cut-and-try techniques.

The 1N4004 diodes protect the laser and the scr. The 1-meg resistor in the diac circuit is preferable when using battery power, because the 2.2-meg resistor in the RCA data-sheet circuit for the TA-2628 resulted in no oscillation. Another replacement for the TA-2628 is the TA-7535, which I am now using. (See table 2.)

The circuit of fig. 2 is a pulser for a laser array such as the RCA TA-7689 or Laser Diode Laboratories’ type LD-205.* The circuit can also be used to drive an RCA TA-7699 discrete injection-laser diode. The advantage of this circuit is that it provides a better match for an array load (up to 10 ohms impedance). If used with the TA-7699, the circuit will develop 3 to 5.5 times the necessary threshold current for low-impedance applications.

The external trigger circuit, using the Allied ABA-3 module and Sprague 11Z12 pulse transformer, allows random pulse trains to fire the scr. A possible application would be optical radar ranging.

Rise time of the scr is critical. Also, the winding sense of the transformer must be correct or nothing will happen. To-66 transistors were used, because they simplify the wiring (a must for short leads) and eliminate dependence on terminal strips.

*The source for RCA lasers is Solid-State Optical Engineering, RCA, U. S. Route 202, Somerville, N. J. 08876. Best source for laser pulsers and high-power arrays is Laser Diode Labs, 205 Forrest St., Metuchen, N. J. 08840.

fig. 3. One- or ten-kHz oscillator that can be frequency modulated for voice work. Typical turn-on and turn-off times of the 1N3829 are 20 and 40 nsec. (Courtesy RCA.)

Portable injection laser transmitter and detector. The detector (top) is the same unit described in author’s article in ham radio on LED experiments using L14A502 photodiodes, which are replaceable with MRD-500’s for best results.
diode oscillator

The circuit of fig. 3 is strictly for experimental use. It is straight from RCA's research labs and is not one of my innovations. I am presenting it to show the state of the art as of this writing.

An ITT four-layer diode, the 1N3839 ($7.73), can be used for oscillator service at 1 and 10 kHz. This device (and probably the APD4C50, made by American Power Devices, Inc.) are the only superfast triggers with timing response of less than 50 nsec that will allow injection-laser pulsing at the prf up to 10 kHz. The cadmium selenide cell in parallel with the 1N3839 can be used for voice work by frequency modulating noncoherent light input.

Before attempting to build and operate this circuit, I'd suggest that you write to me. I'll be glad to answer questions on design based on my latest data.

detectors

As pointed out previously, the UDT PIN-10 is a must for serious work with injection-laser communications systems. The PIN-10 has broad-area response. Aspheric condensing lenses were used at first to gather received laser light from an aperture in space. It soon became obvious that the optics weren't necessary because of the broad-area response of the PIN-10. A better detector is the UDT PIN-25; however its cost may be beyond the resources of the experimental researcher.

A schematic of a bipolar laser detector is shown in fig. 4. This circuit was designed for CdSe cells, but will also work with so-called "exotic" devices such as the PIN-10. The 33k load resistor is optimum for an array of three cells. With the larger p-i-n diodes such as the PIN-25, bias would be −45V and the load resistor would be 1 meg. If you use, say, −9V reverse bias on a PIN-10, a 180k low-noise carbon-film resistor would make a satisfactory load.

A broad-area detector for use with type MRD500 photodiodes was developed, based on the circuit shown in fig. 9 of my previous article 1 on LED experiments. This modified circuit uses 7-10 MRD500s in an array that replaced the
L14A502 phototransistors in the LED detector. Interested readers may obtain a copy of this broad-area detector circuit by sending me a self-addressed stamped envelope.

construction hints

The photos show details for constructing the circuits. Improvisation is used for mounting large components. For example, the high-voltage dry cells were cemented in place. I used Deltabond thermal epoxy type 152 to mount the laser in an MX-1684/U coax termination, which had been drilled to 3/16-inch ID.

Problems with cementing lenses were resolved by mounting, checking beam tilt, returning the unit to an epoxy disintegrating solution, and repeating the work until a satisfactory mount was obtained. Oven curing was used to save time. A Bud MS-3050 minislide box chassis holds the detector in ranging tests. This Sniperscope was purchased for $50 from a surplus source. It was barely in working order, and I had to rebuild it. (One source quoted $325 for a Sniperscope, so it pays to shop around.)

The image tube in the Sniperscope is a type 6032. It has a peak-power conversion/sensitivity loss of 30 dB when used with pulsed devices at 0.1-percent duty cycle; thus it will not respond to peak power.

Since the instrument is basically an infrared telescope, it’s difficult to use at distances greater than 100 meters or when the field of view is too narrow. About 450 feet is the practical limit from my experience.

Despite its limitations, the Sniperscope is essential for initial setup and adjustment of equipment before starting extended laser range tests. Instruments

![Bipolar laser detector diagram](image)

fig. 4. Bipolar laser detector. Circuit can be used with CdSe cells or the PIN-10 broad-area photodiode. With 3 type EM-1502 CdSe cells mounted in a parabolic head, laser pulses were detected at 820 feet.

works. Regular-sized terminal strips are preferable for mounting the larger 0.01 and 0.005 μF capacitors. Epoxy was used to mount the scr in the pulser chassis.

collimating optics

The M3 Sniperscope shown in the photo is used to collimate the near field of the laser and for boresighting laser and

using the 1P25 and British CV-148 tubes aren’t recommended for this use. If anyone knows of a surplus instrument using a 6929 or 6914 image tube, I’d appreciate receiving the information.

range tests

A problem in testing this equipment is finding a clear, flat, unobstructed area.
Ham radio

SYNOPSIS Design, July/August, 1969...

later completed, resulting in a range of

references

of optical transceivers. Any volunteer?

of Highway, but not within some problems.

Autos' mobile ranging equipment. Maximum distance of 1/5 mile was obtained on a new section

next project, still in the research stage, is

820 feet. The final test resulted in 1120 feet.

ju:n en

202 Somerset Ave., 08876, N. J.

5 laser diodes, TAI228A, TAI229, TAI230.

5 data sheets, RCA gallium arsenide laser.

3 silicon photodetectors, Commercial

35

13

5 18

3

5

2 40

2 134

1 17

264

2 18

1 10

2 1

1 14

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1 2

2 1

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frequency spotter

for
general-coverage
receivers

A marker generator
featuring a sure-fire
oscillator circuit
and easily obtained
parts

Many amateurs have a general-coverage receiver as well as an amateur-band-only receiver or transceiver. This is a desirable item, filling in those in-between band spots for casual listening or for checking for out-of-band radiation. A weak point for most such receivers is that they’re usually of a less expensive type and thereby lack the precise frequency readout you’d like to have.

This lack of precise frequency calibration complicates the use of the more common type of calibrator. A 100-kHz calibrator can cause more confusion than it can resolve when dial calibration on a receiver is such that you can’t identify which of the marker signals represents the desired reference signal. In such instances a 1-MHz spotting signal is much more convenient to use. Most often, too, 1-MHz markers are sufficient for setting the bandset dial before using the calibrated bandspread dial.

There are many circuits for low-frequency crystals (100-200 kHz) and even more for the high-frequency spectrum. These circuits, unfortunately, don’t always perform satisfactorily in the medium-frequency range.

This article describes a circuit especially adapted to a 1-MHz crystal. It oscillates dependably and produces profuse harmonics to the upper limit of the high-frequency band. Best of all, it can be built with junk-box parts with no requirement to purchase some hard-to-find component.

construction

As the schematic shows (fig. 1), this circuit borrows liberally from the Miller, Colpitts, and Pierce. The coil in the collector-to-emitter circuit suggests the Miller; the use of a capacitive voltage

Carl C. Drumeller, W5UJ, 5824 N. W. 58th Street, Warr Acres, Oklahoma 73122
divider in the collector-emitter-ground string is strongly reminiscent of the Colpitts; the crystal is placed between the collector and base, as in the Pierce. Which takes ascendancy, I don’t know. But it oscillates with no hesitancy, and that’s the reason why I selected it.

At this frequency, the arrangement of components isn’t critical. I used a small piece of perf board and mounted parts with no thought to short leads. The only item I mounted with care was the inductor, which I placed away from and at right angles A to the rf choke coil. The transistor was straight out of the junk box; before hitting the junk box, it lived on a printed-circuit board native to some unidentified equipment. The resistors and capacitors also came from various printed-circuit boards. The rf choke, I regret to say, seldom appears in present-day surplus offerings; I had to buy mine, a distinctly unpleasant transaction! The coil was a junk-box progeny, too. The ½-inch form came from an old TV set, and the no. 32 wire was salvaged from an ancient electrodynamic speaker field coil. I doubt that the value of any component is critical; most likely, any nearly alike substitute would function equally well.

installation notes
The receiver in which I placed my calibrator is a Radio Shack offering, the DX-150. This receiver lends itself well to the addition of a frequency spotter. On its left-hand side (looking from the front that demanded by the spotter, I used a 2000-ohm resistor in series with the positive power lead. This serves the dual purpose of dropping the voltage and insuring against zapping the receiver’s power supply in case of a short circuit in the oscillator board.

Whatever receiver you use, you’ll no doubt find a ready means of mounting your frequency spotter. If your receiver uses vacuum tubes, don’t overlook the ready source of transistor power available from the cathode end of the cathode-bias resistor in the audio power amplifier stage. It’s well filtered and usually just about the voltage you’re looking for.

This is a pleasing little device. You’ll enjoy building it, and you’ll find it a much-used adjunct to your receiver.

Ham radio

fig. 1. Schematic of the frequency spotter. A 1-MHz crystal works best in this application. L2 is 80 turns no. 32 scramble wound on a ½” form.
The advantages of transceiver operation for RTTY can be realized by using audio-frequency-shift keying. Many of us who work the hf ham bands are ssb transceiver operators. The pleasure of transceiver operation may spoil you, since your time is not consumed by making tuning adjustments. However, all is not perfect. Although transceivers are great for phone operation, and acceptable for cw operation, they can be used to transmit RTTY only if unusually good engineering practices are employed.

The FCC does not permit tone-modulated am on the hf ham bands. Consequently, fsk transmission must be accomplished by some carrier-shift technique. In the old days, when we all had transmitters and receivers, RTTY transmission was simple and easy. A “shift pot” circuit could be used to vary the transmitter vfo frequency to encode RTTY mark and space signals into fsk. Phase continuity of the fsk waveform resulted because the fsk switching signal usually had long rise and fall times (because of RC time constants) compared to the period of the vfo frequency. Independent tuning of the receiver allowed the mark and space tone filters in the receiving converter to be tuned to convenient frequencies, within the receiver audio passband, as long as the two frequencies were separated by the proper deviation (850 Hz for wide shift and 170 Hz for narrow shift).

**ssb transceiver rtty**

With a single-sideband transceiver, RTTY operation is not so simple. Any vfo modification can affect the frequency stability and degrade the performance of the transceiver on both RTTY and ssb. In addition, a more serious problem associated with transceive operation must be considered. That is, if the vfo frequency is shifted when transmitting, but not when receiving, then retuning may be required to receive an RTTY station that returns your call on your transmit frequency. This situation results in both stations “leapfrogging” up or down the band as each station retunes the other during receive intervals.

One rather undesirable method for eliminating leapfrogging is to operate the transceiver with carrier insertion in the transmit mode and in the upper-sideband receive mode. The vfo frequency can be shifted so that the transmitted carrier frequency is shifted up 1.65 kHz for space and up 2.5 kHz for mark. The space carrier will then be transmitted on a frequency 850 Hz lower than the mark carrier, in conformance with standard practice.

Under these conditions, if the vfo frequency is not shifted at all in the
receive mode, the received tones will be 1650 Hz (space) and 2500 Hz (mark) when the received station is zero beat with your transmit frequency. This method isn’t very practical and not widely used because of the difficulty in adjusting the carrier shifts. The adjustments must be made when the transceiver is in the transmit mode (receive section disabled); therefore, proper adjustment requires a second receiver.

afsk principles
A far better technique for transmitting RTTY with an ssb transceiver involves the use of audio frequency shift keying (afsk). A transceiver having good primary-carrier suppression can be operated in the ssb mode and modulated with an audio tone. If the primary carrier is adequately suppressed, a listener who tunes his receiver to such a signal hears only a pure carrier. This secondary carrier is displaced from the primary carrier by the audio frequency.

Using this principle, 850-Hz carrier-shift fsk can be transmitted with an ssb transceiver modulated by an audio tone shifted by 850 Hz to encode the mark and space information. If an ssb transceiver is operated in the usb mode and modulated with space and mark tones on 1650 and 2500 Hz, the transmitted space carrier would be 850 Hz below the mark carrier, in conformance with standard practice. In the receive mode, 1650- and 2500-Hz space and mark tones are received from a zero-beat RTTY station.

This popular method is used by many hams because it takes advantage of transceive operation by tracking transmitted space and mark tones. System alignment is straightforward, and no transceiver modifications are required. Although this method is very attractive, good design practices must be observed to ensure a high-quality fsk signal. Problems that must be considered for this method to be used successfully are discussed next.

sideband and carrier suppression
The transmission of two carriers simultaneously is not permitted by the FCC. Consequently, the ssb exciter must suppress the unwanted sideband and the primary carrier by at least 30 dB, and the exciter must operate with the primary carrier completely balanced out. With 30-dB carrier suppression, a transceiver with 500 watts of secondary carrier (fsk signal) will be transmitting only one-half watt of primary carrier. This is a safe value and won’t alarm adjacent channel users or the FCC.

fig. 1. Typical bandpass characteristic for a filter-type ssb (usb) exciter in the RTTY mode. Primary carrier is represented by fp; secondary carriers of 1650 Hz (space) and 2500 Hz (mark) are shown by fs and fm.

the audio signal
Any noise accompanying the audio tones will be transmitted, resulting in a waste of power and causing adjacent-channel interference, which is illegal. The signal-to-noise ratio of the audio-tone signal that modulates the transceiver should be at least 35 dB to ensure against transmitting appreciable noise.

The audio tone waveforms should be high-quality sinusoids having less than 5% distortion. A nonsinusoidal waveform contains harmonic components of the fundamental frequency. For example if a nonsinusoidal 500-Hz tone modulated the transceiver, several undesirable secondary carriers would be transmitted, which could have frequencies displaced from the

november 1970
primary carrier by 500, 1000, 1500, 2000, and 2500 Hz.

The crystal- or mechanical-filter band-pass characteristics in filter-type ssb transceivers would attenuate any secondary carrier displaced from the primary carrier

Fig. 1 shows the relative position of the primary carrier, $f_p$, and the secondary carriers, $f_s$ and $f_m$, for space and mark tones of 1650 and 2500 Hz. These fundamental space and mark frequencies lie within the passband and are not

frequency by more than 2.7 kHz. Multiple secondary-carrier transmission is not allowed by the FCC, so a high-quality sinusoidal audio modulation waveform is required.

mark and space tones

The mark and space tone frequencies can be selected to compensate for deviations from a pure sinusoidal audio waveform. Fig. 1 shows a typical crystal-filter bandpass characteristic of an ssb transceiver manufactured for ham use. Shown

Fig. 1 also shows that by selecting 1650-Hz space and 2500-Hz mark frequencies, the second-harmonic space and mark secondary carriers, $2f_s$ and $2f_m$, are attenuated by 20 and 85 dB respectively. Although this technique can be used to

attenuate. However, the harmonics of the fundamental tones lie outside the passband and will be attenuated. Consequently, the high-frequency-filter selectivity skirt attenuates the secondary carriers produced by any existing harmonic content (distortion) of the audio tones.

Fig. 1 also shows that by selecting 1650-Hz space and 2500-Hz mark frequencies, the second-harmonic space and mark secondary carriers, $2f_s$ and $2f_m$, are attenuated by 20 and 85 dB respectively. Although this technique can be used to

compensate partially for audio tones having some harmonic content, every attempt should be made to generate pure sinusoidal modulation-tone waveforms.

There is a second reason for choosing tone frequencies near the high-frequency skirt of the filter-selectivity curve. High tone frequencies are desirable so that more cycles of the tone can be contained within the 22-millisecond space and mark intervals. High tone frequencies allow the

is the position of the primary carrier, $f_p$, relative to the filter passband. With the primary carrier on the skirt of the filter selectivity curve, the crystal filter attenuates the primary carrier and provides more carrier suppression than can be obtained in the balanced modulator alone. The tone frequencies are chosen so that the associated secondary carriers will be near the high-frequency cutoff point, but within the flat-response region.

fig. 2. Comparison of low- and high-frequency ask tones. Signal at B allows use of more selective filters and provides a better leading edge of space or mark signal.

fig. 3. Comparison of mark-to-space wave-form transitions. Phase continuity avoids adjacent-channel interference because impulse noise is greatly reduced.
use of more selective tone filters in the receiving converter. Also, a high tone frequency represents a shorter rise time, or a better leading edge, of the space or mark signal, as shown in fig. 2.

phase continuity

Finally, perhaps the most important consideration is the requirement for generating a continuous-phase afsk signal. The need for phase continuity is best emphasized by considering the effects of an afsk modulation waveform having phase discontinuities. Fig. 3 illustrates the difference between the two waveforms. The waveform with phase discontinuity results in (a) amplitude modulation of the fsk signal, and (b) impulse noise being generated and transmitted.

The sharp switching transients have many frequency components, resulting in the transmission of a 3-kHz-wide noise spectrum. The transmitted noise bandwidth is limited by the crystal or mechanical filter frequency response. Because the transmitted power spectrum is shown in fig. 4.

Fig. 5 shows an oscillogram of a discontinuous-phase afsk waveform having a switching frequency of 100 Hz. This switching frequency, which is somewhat faster than the 60-wpm teletype switching frequency of 22.8 Hz, was used for convenience. The waveform of fig. 5 was used to modulate a Swan 500 ssb transceiver. The Swan 500 was intentionally adjusted for a 3600-kHz primary carrier suppression of only 30 dB, so that the low-power primary carrier could be used as a reference signal on the spectrum analyzer trace. Fig. 6 is an oscillogram of the spectrum analyzer display. (The blip on the leading edge at the extreme left of the trace was generated within the measuring instrument and doesn’t indicate a lack of lower-sideband suppression.) Fig. 6 shows that the phase discontinuities in the modulation waveform contribute to unequal space and mark power distributions. Impulse noise, although present, can’t be seen on a filter-envelope spectrum analyzer trace.

Fig. 7 is an oscillogram of a synchronous-phase afsk waveform, which was used to modulate the Swan 500. The resulting power spectrum, shown in fig. 8, illustrates the space and mark power distributions and the low harmonic generation that can be obtained by using a synchronous-phase afsk oscillator. A comparison of figs. 5 and 6 with figs. 7 and 8

measurements

Comparison measurements were made to evaluate continuous- and discontinuous-phase afsk modulation waveforms. The experimental setup for measuring the duty cycle of the switching transient is low, the transmitted noise power is much less than the secondary carrier power. However, this impulse noise does cause adjacent channel interference.

![fig. 4. Setup for measuring output-power spectrum of a transceiver modulated by a synchronous- and discontinuous-phase afsk oscillator.](image)
Space Tone 1650 Hz
Mark Tone 2500 Hz
Switching Freq 100 Hz
Vertical dB

Horizontal kHz
fp = 3600 kHz
fs = fp + 1650 Hz
fm = fp + 2500 Hz

fig. 5. Afsk waveform containing phase discontinuities at mark-to-space and space-to-mark transitions.

0 20 40

Space Tone 1650 Hz
Mark Tone 2500 Hz
Switching Freq 100 Hz
Vertical dB

fig. 6. Spectrum-analyzer display of power spectrum from an usb exciter modulated by a discontinuous-phase afsk signal.

fig. 7. Synchronous-phase afsk waveform.

fig. 8. Power spectrum from an usb exciter modulated by a synchronous-phase afsk signal.

emphasizes the improvement in RTTY signal quality that can be obtained by using synchronous-phase afsk modulation.

phase-continuity modulation waveforms will minimize adjacent-channel interference and result in a better contact record by improving the printer copy at the other end of the radio circuit. These improved RTTY transmission techniques will also eliminate FCC citations.

A practical synchronous-phase afsk oscillator using an inexpensive IC flip-flop will be described in a future article.

summary

Properly selected audio-tone frequencies and synchronous-phase afsk modulation can be used to generate high-quality pseudo-carrier-shift RTTY signals with ssb exciters or transceivers. Perfect-
MXX-1 Transistor
RF Mixer $3.50
A single tuned circuit intended for signal conversion in the 3 to 170 MHz range. Harmonics of the OX oscillator are used for injection in the 60 to 170 MHz range.
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Hi Kit 20 to 170 MHz
(Specify when ordering)

SAX-1 Transistor
RF Amplifier $3.50
A small signal amplifier to drive MXX-1 mixer. Single tuned input and link output.
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Hi Kit 20 to 170 MHz
(Specify when ordering)

PAX-1 Transistor RF
Power Amplifier $3.75
A single tuned output amplifier designed to follow the OX oscillator. Outputs up to 200 mw, depending on the frequency and voltage. Amplifier can be amplitude modulated. Frequency 3,000 to 30,000 KHz.

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november 1970
auxiliary receiver
for 160 meters

If you have an idle broadcast-band auto radio lying around, why not put it to work as an emergency or standby receiver for 160 meters? It can be converted quickly with a minimum outlay for parts. For a-m reception, all you need are an oscillator coil and a couple of inexpensive adjustable rf chokes. With a few more components you can add circuits for cw and ssb.

basic conversion circuit
The basic conversion consists of reducing the front-end coil inductances with shunt coils so the receiver will cover 1.8 to 2 MHz (fig. 1). If the alignment instructions are followed, this conversion method will result in much better performance than if the receiver were merely misaligned to cover part of the band.

To prepare the receiver for conversion, first check its performance "as is." The receiver can be tested on the bench using an ac power supply after removing the vibrator. Check alignment and make any required repairs. When you're satisfied the receiver is performing as it should, replace the vibrator transformer with a 60-Hz unit of the proper rating.
Next install the rf coils and connect them directly to the tuner coil terminals. The auxiliary coils are designed for single-hole mounting and can be installed anywhere as long as you have access to the slugs. The only precaution is to isolate the antenna coil from the rf stage, or the latter will oscillate. I solved this problem by mounting the antenna coil on the opposite side of the chassis from the rf and oscillator coils.

6. Repeat steps 3, 4, and 5.

The oscillator-coil slug is adjusted until you hear the oscillator signal in another receiver or frequency meter. Lacking this equipment, the oscillator frequency can be adjusted by injecting an 1800-kHz signal into the converter grid. This is easily done by tuning a bc transistor radio

L1 Adjustable BC band oscillator coil, approx. 190-360 μH (J. W. Miller 71-OSC)
L2 50-140 μH (J. W. Miller 4207)
L3 10-25 μH (J. W. Miller 4205)

fig. 1. Basic conversion for 160-meter a-m reception on a bc-band auto radio. Front-end tuned circuits are shunted with outboard coils to lower inductance. Miller 4205 coil can be adjusted for either 455- or 262-kHz i-f.

alignment
The easiest way to align the receiver is as follows:
1. Set receiver dial to 600 kHz.
2. Adjust oscillator coil to:
   a. 2062 kHz (receiver i-f = 262 kHz).
   b. 2255 kHz (receiver i-f = 455 kHz).
3. Adjust rf and antenna coil slugs for maximum response to an 1800-kHz signal.
4. Set signal source to 2000 kHz.
5. Tune in signal on receiver and adjust trimmers for maximum response (dial should be set to about 900 kHz).
6. Repeat steps 3, 4, and 5.

The oscillator-coil slug is adjusted until you hear the oscillator signal in another receiver or frequency meter. Lacking this equipment, the oscillator frequency can be adjusted by injecting an 1800-kHz signal into the converter grid. This is easily done by tuning a bc transistor radio

45
circuits carry only dc, so make them long enough so the receiver can be easily serviced.

Note that the bfo switch also disables the receiver agc when the bfo is on. For cw or ssb reception back off the rf gain, set audio gain near maximum, and turn on the bfo switch. This may not be the most elegant way to receive ssb; but considering its simplicity and low cost, it’s adequate for this type of receiver.

Almost any small-signal pnp transistor will oscillate in the bfo circuit. For my conversion, the i-f transformer and transistor were lifted from a defunct transistor radio. If the thing won’t oscillate, try reversing the i-f transformer secondary leads. If this doesn’t work, try another transistor.

bfo adjustment

Before permanently wiring the bfo to the switch, turn on the bfo with receiver agc activated. Adjust the bfo tuning slug for maximum agc voltage. This centers the bfo in the i-f passband. No bfo adjustment control is provided, because

the i-f in these old receivers is so broad that final pitch adjustment can be made with the tuning dial.

For proper injection, the bfo output is coupled to the diode detector through a shielded gimmick. The coupling should be adjusted so that the agc voltage increases by about 0.3 volt when the bfo is turned on. Excessive coupling will overload the detector and may cause motorboating when the audio gain is turned all the way up.

The bfo components can be mounted on a 1- by 2-inch perforated board. The transistor, R1, and C1 are mounted on the left side of the transformer, and C2, and R2 are mounted on the right side. The output lead shield should be grounded at the bfo board. This will ensure against bfo radiation being picked up by the i-f stage, which causes noise.

This conversion admittedly uses none of the latest sophisticated techniques for superb cw and ssb reception, but it does provide a good emergency or standby receiver for minimum effort and cost.

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November 1970
Several articles on simple frequency counters have suggested using the 60-Hz line frequency as a gating source. One commercially built unit uses it, claiming 0.02-percent accuracy compared with the ±1-count accuracy of a temperature-controlled crystal source.

The ±1-count accuracy is desirable for the ARRL frequency-measuring tests, or when a calibrator is desired for 10, 5, or even 2.5-kHz markers. For other applications, such as a digital counter dial for a transmitter or receiver, the error resulting from using the 60-Hz line frequency shouldn't appreciably affect the final tenth-kHz digit in the readout. Therefore, the idea of the resulting simplification in equipment is intriguing.

Jim Fisk once pointed out that the power-line frequency may follow different patterns in different locations. However, power networks in most parts of the country are quite large, and sophisticated frequency regulators are used. Electric clocks, for example, are quite accurate when driven by power sources in most cities. With this in mind, I decided to get a little first-hand experience with the problem.

60-Hz time base

It is possible to count line frequency in several ways with considerable accuracy. I decided to use the 60-Hz line frequency as a time base to count the

---

**fig. 1. Test circuit using a Fairchild 9093 JK flip-flop as a divide-by-three counter to measure 60-Hz line frequency.**

---
100-kHz output from a temperature-controlled frequency standard. The result would be the accuracy of the power-supply time base expressed as a percentage carried out to three decimal places.

**Test equipment**

I fed 0.5 volt at 60 Hz into a Fairchild 9093 JK flip-flop connected in a divide-by-three circuit (fig. 1). No Schmitt trigger or other wave-shaping circuit was used. The counter correctly measured the 60-Hz line frequency about 80 percent of the time. During the other 20 percent of the time, one extra count appeared in the output. This is better performance than that specified for most counters using a Schmitt trigger or other wave shaper. The variation affects the units decade only.

The counter’s 20-kHz output was then fed into part of the time-base board using only a divide-by-two flip-flop and one decade, producing 1-Hz, which operated the gate. The 100-kHz calibrator crystal output was then counted. The result was in five or six digits, which can be taken as a percentage of the 60-Hz line frequency.

**Fig. 2. Scatter plot of results from two consecutive tests using 60-Hz line frequency as a gating source for a precision counter. Measurements were taken about two seconds apart.**

The results of two measurement runs are plotted in fig. 2. Run 1 contains the only cases of successive identical data (the four points at 100.001). Considering all the data, the final digit may be correct, or it may be one count high. This performance is inferior for ARRL frequency-measuring tests up to 14 MHz where the maximum error is ±1 Hz with the crystal generating the time base; however, the results were better than the 0.02-percent accuracy expected.

Examination of the data shows a count ranging from 0.018 percent low to 0.010 percent high (corresponding to points at 99.982 and 100.010, respectively, in fig. 2). The exact number may be anywhere within this range, since the data are essentially random.

The number of measurements falling within 0.005 percent from 60.000 Hz is shown in fig. 3. This suggests a bimodal distribution about the central value of 60.000 Hz.

**Fig. 3. Histogram of measurement deviations from nominal 60-Hz line frequency.**

**References**

One of the most useful solid-state devices appearing on today's market is the integrated circuit designed for voltage-regulator service. Whereas a score of discrete components formerly were required to obtain a fraction of a volt of regulation, one small device now provides a ten-fold improvement.

A good regulated power supply is essential for experimenting with solid-state circuits. If you have yet to experience the advantages of solid-state technology, this article is for you. The circuits are extremely simple to build, and the experience gained will be helpful if you want to explore further in this area. Recommended reading on solid-state power supplies is an article by Hank Olson, W6GXL.
The heart of this modern unitized power supply is RCA's new monolithic IC regulator approach for two practical power supplies: one that will regulate load currents up to 100 mA, and a second supply that will handle even higher load currents.

IC, the CA-3055 voltage regulator. Packaged in a TO-5 transistor case, the CA-3055 is less than a half-inch in diameter. It has eight leads that can be soldered directly into the circuit or to the terminals of a socket, such as the Cinch-Jones 8-ICS.

The regulator functions are shown in fig. 1. Also given are terminal designations for temperature-compensated reference voltage, booster input, frequency compensation, and short-circuit protection. The super-small construction allows over two-dozen components to be contained on a single silicon chip. Included are fifteen transistors, seven diodes, and four resistors.²

**unitized approach**

An advanced design such as the CA-3055 deserves some ingenuity in its application. Therefore, I've included a new unitized approach in regulated power-supply design:

**CA-3055 integrated circuit.**
1. Single mounting hole. This makes it easy to mount the power supply on the apron of an existing chassis, for example, or on the front panel of new equipment.

2. No chassis. Sheet-metal work is reduced to a minimum. All you need is a 3/32-inch-thick piece of aluminum, which is easily formed into a mounting bracket that serves as a circuit-board support and heat sink for the external pass transistor used in the high-current supply.

3. Voltage control. A small potentiometer may be included for proportional voltage adjustment—a desired refinement for many transistor circuits.

4. Fixed voltage. By selecting two fixed resistors in place of the potentiometer (and fixed resistors), discrete voltages are available. These may be switched or otherwise programmed for specific applications.

Bench supply. Add a voltmeter, millimeter, and an on-off switch, and a first-class bench power supply is ready to go.

**practical supply for 100 mA**

The CA-3055 can deliver output currents up to 100 mA without the use of external pass transistors. The IC’s internal

---

**fig. 1.** Useful ranges of the 100-mA unitized supply for three input voltages.

**fig. 2.** Schematic of the 100-mA unitized power supply. Output ranges for three standard ac inputs are given in table 1.

---

**table 1.** Output voltages using the CA3055, with input ac voltages supplied by various filament transformers.

<table>
<thead>
<tr>
<th>Input voltage (Vac)</th>
<th>Regulated output (Vdc)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td>6.3</td>
<td>1.75</td>
</tr>
<tr>
<td>12.6</td>
<td>2.15</td>
</tr>
<tr>
<td>25.2</td>
<td>2.50</td>
</tr>
</tbody>
</table>

**fig. 2.** Schematic of the 100-mA unitized power supply. Output ranges for three standard ac inputs are given in table 1.
series-pass amplifier handles this current. The only components needed other than the IC are the power source, rectifiers, filter capacitors, and voltage-adjusting resistors.

A schematic of the 100-mA supply is shown in fig. 2. Any standard filament transformer may be used as a power source.* The transformer, of course, will depend on your output-voltage requirements. Typical operating ranges of regulated dc output voltages for various filament-transformer secondary voltages are given in table 1. A plot of the supply’s regulation characteristics for various input voltages is shown in fig. 3.

**A high-current supply**

The CA-3055 can also be used with a suitable external series-pass transistor to provide voltage regulation at loads greater than 100 mA. A typical circuit is shown in fig. 4. The 2N5496 transistor may be used with load currents up to several amperes in this circuit, provided the transistor is heat-sinked to the panel, as shown in the photo. Resistors R1 and R2 are selected for the required output voltage (table 2). If a continuously variable output voltage is desired the potentiometer control, as shown in the 100-mA supply, can be used.

**construction**

All discrete components, as well as the IC and pass transistor, are mounted on a

* A Stancor type TP3 is suggested in RCA’s data sheet for a typical supply (see reference 2).
2 x 2-1/8-inch phenolic board, fig. 5 and 6. The circuit board can be a prepunched board of the Vector board type, or can be built as a printed-circuit board. After all components are mounted and connected, the board is attached to the aluminum bracket (fig. 7) with small machine screws.

To enhance the appearance of the finished unit, I'd suggest sanding the bracket with medium-grit emery cloth, taking care to keep the scratch pattern parallel.

### Table 2. Selections of Resistors R1 and R2 for Required Output Voltage in the High-Current Regulated Supply

<table>
<thead>
<tr>
<th>Reg. Output (Vdc)</th>
<th>E ref (Vdc)</th>
<th>R1</th>
<th>R2</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1.5</td>
<td>1.7</td>
<td>17</td>
</tr>
<tr>
<td>12</td>
<td>1.5</td>
<td>2.1</td>
<td>16.6</td>
</tr>
<tr>
<td>10</td>
<td>1.5</td>
<td>2.5</td>
<td>16.2</td>
</tr>
<tr>
<td>8</td>
<td>1.5</td>
<td>3.2</td>
<td>15.5</td>
</tr>
<tr>
<td>6</td>
<td>1.5</td>
<td>4.3</td>
<td>14.4</td>
</tr>
<tr>
<td>4</td>
<td>1.5</td>
<td>6.4</td>
<td>12.3</td>
</tr>
</tbody>
</table>

Reg (out) = E ref \((\frac{R1 + R2}{R1})\)

Four different configurations for the unitized power supply are possible. Select the one to suit your needs. The few hours spent building this supply will be rewarding, and you'll be abreast of the times with your IC voltage regulator—circa 1970.

### References


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Parameters are presented for designing single-ended vhf tanks using nominal quarter-wave transmission lines.

This article was prompted by a search of various amateur publications and other literature for down-to-earth information on the design and construction of vhf linear tank circuits. I was interested in information that could be used by the amateur to design circuits for his particular needs rather than the "Chinese copy" type of article.

It all started when I decided that my 2-meter transmitter should be rebuilt to incorporate a single-ended linear tank circuit. Since practically all available design information on linear tank circuits was for push-pull output tubes, much time was spent on data research. I felt that the results of this effort, which are presented here, would interest the 2-meter enthusiast who wants to know a little more about the subject.

equivalent circuits

Most single-ended vhf finals use the conventional parallel- or series-tuned inductance and capacitance plate circuit. The tank circuit discussed here is an adaptation of the parallel-tuned tank. It's basically a shortened ¼-wave coax line, short-circuited (for rf) at one end and resonated with a capacitance at the other.

This combination is equivalent to a parallel-tuned tank (fig. 1). Conventional single-ended circuits are also shown for comparison. The basic theory presented here can be applied to other types of linear circuits for higher frequencies, where the electrical length of the line is an integral number of quarter waves and the output-tube plate capacitance replaces part of one of the quarter waves. This discussion, however, is confined to ¼-wave lines only. Multiple ¼-wave lines used at frequencies higher than 145 MHz are discussed in detail in reference 1.

A coax line is unbalanced because of the way it's constructed. The outer conductor is at ground potential, and the center conductor is contained entirely within the outer conductor. Thus the electric field is confined completely within the shielded enclosure. This is ideal for a vhf tank circuit, since the tank provides its own shield, and radiation can be predicted and controlled. The design...
The problem is to choose a piece of transmission line that looks like an inductance and which forms a resonant circuit when connected in parallel with a capacitance.

\[ X_L : Z_o (\tan \phi) \]  

where

\[ X_L = \text{inductive reactance (ohms)} \]
\[ Z_o = \text{characteristic impedance of line (ohms)} \]
\[ \phi = \text{electrical length of line (deg)} \]

For shortened ¼-wavelength lines, the electrical length is always less than 90 degrees.

One step further into theory, and we find that electrical length is related to physical length by the constant 2952 for air-dielectric lines. This constant is equal to the velocity of propagation in air (in./µsec) divided by 4. So the length in inches of a ¼-wave line is obtained by dividing 2952 by the frequency in MHz. For any dielectric other than air, the length is reduced by the propagation constant of the dielectric.

Returning to the original problem of finding the inductive reactance of an air-dielectric line that is (a) short-circuit-
ed at the far end, and (b) shorter than ¼ wave, the relationship between inductive reactance and physical length is

$$X_L = Z_0 \tan \frac{\text{length in inches} \times 90}{\text{length of ¼ wave}}$$

$$= Z_0 \tan \frac{\text{length} \times 90 \times \text{freq in MHz}}{2952}$$

$$= Z_0 \tan \frac{\text{length} \times \text{freq in MHz}}{32.8} \quad (2)$$

Fig. 3 shows the relationship of $X_L$ and length, normalized with respect to $Z_0$ to simplify the curve.

design procedure

The problem is to assemble all this information into something that can be used to design a tank circuit. The first step is to choose one of the configurations shown in fig. 2. The choice will depend on materials available and by the metal work that may be required. For the average workshop, the three- or four-sided square can be built fairly simply from flat metal with angles at the corners.

Next, decide on a suitable ratio of $D/d$ (see fig. 2). The recommended values in fig. 2 were determined from the curves in fig. 4, which shows that ratios between about 2.5 and 5 provide lowest attenuation.

Voltage breakdown and power-handling properties are usually no problem for amateur work. (A further discussion on this subject is contained in reference 3, from which the curves in fig. 4 were obtained.)

From the chosen dimensions, the $Z_0$ of the line must be determined from fig. 2. Next, the capacitance that will be present at the tube end of the line must be estimated. This capacitance is composed of tube output capacitance, strays, and the tuning capacitance. Tube plate capacitance

![fig. 2. Transmission-line characteristics using air dielectric. Ratio D/d should be chosen in the range from 2.5 to 5.0.](image)

![fig. 3. Relationship between line length and inductive reactance.](image)
can be obtained from tube-manual data; stray capacitance can be estimated at a few pF; and the tuning capacitance can be the mid-range value of the capacitor, usually just a few pF.

The capacitance at the tube end of the line is the sum of these capacitances. The capacitive reactance, $X_C$, of this sum equals the inductive reactance, $X_L$, required to resonate the circuit at the operating frequency. This value of $X_C$ can be estimated closely enough from fig. 5.

After dividing $X_C$ by the line $Z_0$, the line electrical length can be determined from fig. 3, and the physical length can be calculated from

$$L = \frac{32.8 \phi}{f} \tag{3}$$

where

$L$ = line length (in.)
$\phi$ = electrical length (deg)
$f$ = frequency (MHz)

**practical circuit**

A means must be provided to feed high voltage to the tube anode. This can be parallel feed through an rf choke, with a plate-blocking capacitor to keep high voltage off the transmission line. However, a better method is to feed the high voltage to the tank through an rf choke at a point on the line where rf voltage is minimum; i.e., at the rf shorted end.

A capacitor is then inserted at the shorted end to complete the rf short circuit on the line and to provide dc isolation of the inner conductor from ground. The capacitor can be built from a metal sandwich separated by a teflon film and installed into the end of the line. The capacitance value should be between 100-500 pF to present very low reactance. The capacitor should have low losses since it must pass high rf circulating currents. Teflon sheet about 10 mils thick is a good choice for the dielectric. The tuning capacitor can be made from two metal discs with variable spacing between them.

The transmission-line center conductor should be as large as possible, consistent with desired $Z_o$, to keep losses down. Silver plating is recommended. (A good


![fig. 5. Capacitive reactance as a function of circuit capacitance at 145 MHz.](image)

![fig. 4. Line Z₀ choices for design.](image)
article on silver plating VHF components is contained in reference 4.) Other alternatives are also available."

Antenna coupling is provided by a coupling loop inserted into the cavity at the cold end, similar to Figure 2-60B in reference 2.

tank circuit Q

Reference 3 states that a resonant coaxial line optimized for minimum attenuation can have an unloaded Q of about 3000. Since the tank-circuit efficiency is determined by the relationship between unloaded and loaded Q, it's desirable to keep unloaded Q as high as possible. The circuit Q obtainable with a linear tank circuit is much higher than with lumped constants.

design example

An example will illustrate the principles involved. Choose a 4X150 as an output tube, which has 4.5 pF output capacitance. Estimate stray and tuning capacitances as about 4.5 pF. Total output capacitance is then 9 pF. At 145 MHz, \(X_C\) is 120 ohms (fig. 5). Now choose a D/d ratio of about 4 and a 3/8-inch diameter inner conductor. This combination gives \(D = 1.5\) inches.

For ease in construction, choose a 4-sided square, 1.5 inches on a side. This type and size of line has a \(Z_0\) of 87 ohms. Dividing \(X_C = 120\) ohms by \(Z_0 = 87\) ohms yields a ratio of 1.38. From fig. 3, the electrical length is 54 degrees. Multiplying 54 by 32.8 and dividing by 145 gives the physical length of the transmission line as 12.2 inches. This is the total path length above the ground plane or chassis and included the path through the tube and the capacitance at the far end of the line.

conclusion

My philosophy on building home-brew gear has been that a little basic design should be done first, and then the circuit breadboarded to work out specific details. Even yet I am sometimes pleasantly surprised at the results of a little basic theory applied to practice.

For example, a look at fig. 2 shows that the four-sided square configuration has a lower characteristic impedance than the three-sided one. Therefore, when a metal top is put on the three-sided line, the characteristic impedance is reduced. It might appear, at first glance, that adding the fourth side would add capacitance to the circuit and hence lower the resonant frequency, but it doesn't work that way. The line resonates with a fixed tube capacitance, so decreasing the line \(Z_0\) increases line electrical length to maintain resonance.

Increasing line electrical length is equivalent to increasing the frequency; therefore the resonant frequency becomes higher. The change, though slight, is apparent on a grid-dip oscillator. This example shows that a little basic design saves a lot of cut and try and helps to understand what goes on in these circuits.

references

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The printed-circuit board is adaptable to quantity manufacture of electronic circuits using small parts operating at low power. For the home workshop, where the quantity is likely to be one board, the conventional process of making the board is tedious and messy. A search was made for an easier and less messy procedure that would result in an attractive product. Here's a report on the result.

construction

Some circuits can be designed satisfactorily without breadboarding and subsequent modification. However, most circuits designed by home craftsmen require such an approach. So I decided at the start of this project that a working circuit should be made before transferring it to a copper-laminate board.

Step 1. A diagram of the circuit is first made on paper, using standard drafting aids. When preparing the drawing, use care to keep the number of crossing wires to a minimum. This will save much time when laying out parts.

Step 2. Mount the parts on a punched phenolic board (available from electronic parts supply houses) and position the parts as in the drawing you made in step 1. Try to have wires cross underneath parts on the face of the board. Where parts are to be connected, bring the wires together, cut off surplus wire, and solder. After all parts have been mounted and connected, apply appropriate voltage and check the circuit using temporary terminals and clip leads. Make necessary modifications, then revise the basic drawing.

Step 3. Drill any holes to be used for mechanical mounting or for terminals in a
second piece of phenolic board the same size as the board to be used for the finished product. This work is necessary at this point so that final parts layout won’t interfere with mounting hardware or terminals.

Next, mark the holes on the face of the phenolic board through which leads of parts are to be inserted. Follow the general placement of parts as in step 2, but relocate parts as necessary to provide an even layout and to avoid crowding.

**Step 4.** Cut the copper-clad board to finished size, deburr rough edges, and drill the mounting holes using the phenolic board in step 3 as a template. Hold the two boards together with C-clamps. The marked side of the phenolic board should face up; the copper side of the copper-clad board should face down.

**Step 5.** Place a piece of hardwood under the copper-clad board. Use a no. 50 drill, and drill through each of the marked holes on the phenolic board where component leads will be inserted. Separate the two boards, then remove any burrs with a larger (hand-held) drill bit. Use fine sandpaper to finish.

**Step 6.** This step should be accomplished very carefully and work checked before proceeding further. Using the breadboard model on the first phenolic board (step 2), locate on the back the groups of holes connected together. Find the same holes on the back of the copper-clad board, and draw a pencilled line around them. Do this for each of the interconnections until all have been marked on the copper side of the board. Eliminate duplication of lines between connected areas. Wherever possible, extend the lines to the edge of the board. When this has been done, there will be lines on the board where insulating paths are to be cut into the copper.

**Step 7.** The next step is to remove the copper from these insulating paths. This can be done with an engraving drill or a dentist’s no. 5 or 6 burr drill held in a drill-press chuck.

Place the copper-clad board on a piece of material of uniform thickness, such as a phenolic board about a half-inch thick. Do not use wood; it varies too much in thickness. Tape or otherwise temporarily attach the copper-clad board to the thick phenolic board. Lubricate the underside of the phenolic board so it slides easily on...
the drill-press table. Now move the copper-clad board under the drill tip, which should be running at a medium-high speed. Follow the pencil lines marked in step 6. Adjust the depth of cut so all of the copper is removed but little of the insulating material is removed. This operation will be simplified if the insulating paths have been brought to the edge of the board, as suggested in step 6. When all paths have been cut, sand the work to remove any burrs.

**Step 8.** The next step is to mount the parts. Place leads through holes from the insulated side, keeping appearance in mind as each part is positioned. Bend leads close to the copper on the underside and away from the adjacent insulating path. Cut leads to 1/8-inch on the bent part of the lead. Solder all connections using a low-temperature iron. No soldering guns, please! Use minimum heat on diode and transistor leads. Solder these parts on the insulated island to which they connect. Remove any surplus solder flux with alcohol on a soft cloth.

Mount the board in its container or on its plug-in terminal strip, and connect any wire leads.

**Conclusion**

This method of preparing PC boards has been used for circuits operating at and above 150 MHz. No interaction problems have been experienced. By properly positioning the various parts, circuits operating at ground potential can be placed between those carrying differing levels of rf energy, thus decoupling them.

The finished product looks nice and works well. The boards are much stronger mechanically than those made with the electrolytic process, since much more copper remains on the board. Changes have been made in the circuits to meet revised needs by using a Dremel hand drill* with a burr drill bit to cut an insulating path through an island and thus separate a circuit.

---

* The Dremel drill is a high-speed 117-Vac unit which operates at 27,000 rpm. Available at hobby shops, or from the Dremel Manufacturing Company, 2420 18th Street, Racine, Wisconsin 53401.
a simple test set

for
transistors and
diodes

Eight components are all you need to build this tester to determine the go, no-go status of unknown devices.

Have you ever gazed at a transistor, wondering if it’s an npn or a pnp? Or have you ever wondered if, in fact, it exhibits any transistor action at all? The test set described here was developed to answer these questions quickly, directly, and with minimum effort. The tester can be used to sort transistors into good, bad, pnp, and npn categories. It can also identify good and bad diodes and determine anode or cathode polarity.

description

Shown in fig. 1 are the externally visible components: just two lamps, a transistor socket, and a pushbutton switch. Place a transistor into the socket, note that both lamps are out, quickly press the pushbutton switch—the pnp lamp glows, indicating transistor action and a pnp device. The npn lamp would have lit had the device been an npn transistor. Place a diode between C and E pins on the socket, and only one lamp should light. The panel labels (fig. 1) identify the cathode end.

construction

The circuit is shown in fig. 2. The 6–8 V supply can be taken from an existing piece of equipment—in fact, the entire unit can be built on a corner of unused panel space in a piece of test gear. It can just as easily be built in a minibox, with a bell transformer for a voltage supply. For these reasons, no construction details are given here. Nothing is critical about construction, layout, or component types.

The resistor in series with the switch should have a lower value if power transistors are to be investigated. A little experimenting will produce the correct value.

limitations

As with any piece of simple test gear, this one has some limitations. However, as a quick tester, it has no equal. The data in table 1 can be used to interpret the test results.

The collector current required for lamps may be excessive for some transis-
tor types and could cause the device under test to heat faster than expected. Prolonged operation may cause transistor failure. No failures are likely if the switch is operated just long enough to identify lamp operation. The prototype unit has the E terminal. A transistor will conduct only when its base-emitter junction is forward biased; positive for npn and negative for pnp. So when B is positive, forward biasing the npn base-emitter junction, collector current will flow through the npn lamp. The pnp lamp will not light, because its series diode is reverse biased and nonconducting.

On the next half cycle, the base-emitter junction is reverse biased and the transistor is cut off. The transistor therefore only conducts on alternate half cycles, and the lamps indicate accordingly.

been in operation for a long time, and so far as I know, it hasn’t been responsible for any device failures.

how it works

The signal applied between base and emitter with the switch pressed is an ac signal; i.e., terminal B voltage changes positively and negatively with respect to the E terminal. Prolonged operation may cause transistor failure. No failures are likely if the switch is operated just long enough to identify lamp operation. The prototype unit has

**Table 1. Interpretation of test results**

<table>
<thead>
<tr>
<th>Device under test</th>
<th>Switch</th>
<th>Pnp lamp</th>
<th>Npn lamp</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diode between</td>
<td>On</td>
<td>Off</td>
<td></td>
<td>Good unit; anode connected to E pin</td>
</tr>
<tr>
<td>E and C pins</td>
<td>Off</td>
<td>Off</td>
<td></td>
<td>Unit open-circuit</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>On</td>
<td></td>
<td>Unit short-circuit</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>On</td>
<td></td>
<td>Short between collector &amp; emitter normal—i.e., good unit</td>
</tr>
<tr>
<td>Transistor:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emitter to E</td>
<td>Off*</td>
<td>Off*</td>
<td></td>
<td>Good unit</td>
</tr>
<tr>
<td>Base to B</td>
<td>On</td>
<td>On**</td>
<td>Off</td>
<td>Good npn unit</td>
</tr>
<tr>
<td>Collector to C</td>
<td>On</td>
<td>Off</td>
<td>On**</td>
<td>Good npn unit</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Off</td>
<td></td>
<td>Open-circuit collector or a good small-signal unit with low gain</td>
</tr>
</tbody>
</table>

* Some modern (planar) transistors exhibit a breakdown when a reverse potential is applied to the collector with the base circuit open. This may show up as a faint glimmer on one lamp during this test. This is normal, and the other lamp should glow brightly during the next test when the switch is pressed.

** A dim lamp during this test usually indicates that the transistor has a high saturation voltage and should probably be rejected.
A short circuit inside the transistor between emitter and collector will result in both lamps lighting. An open-circuit collector lead will result in neither lamp lighting. With the switch released, the transistor acts as two diodes in series opposing; hence neither lamp will light. When the switch is pressed, transistor action operates a lamp.

A diode connected between the E and C pins will conduct on one-half cycle only and only one lamp will light unless it's short-circuited, in which case both lamps will light. The diode connections can be identified from the appropriate lamp indication.
reflected power

Dear HR:

I was very interested in VE3AAZ's very good paper in the May 1970 issue of *ham radio*, "Some reflections on reflected power." In the section on line reflections he asks, "What happens if the load impedance doesn't equal the line impedance and some energy is reflected?" Then he goes on to answer his own question. "It's unlikely that the source and line impedances will be exactly equal. Thus, any energy reflected from the load will travel down the line to the source to be reflected again toward the load. This repeats until the wave's amplitude becomes too small to be of interest."

Thus his concept of the reflected wave being re-reflected from the junction between the source and line depends upon the source and line impedances being unequal. But if this is correct, then one must envisage various situations in which those two impedances differ in various ratios, in which cases one would expect various proportions of the reflected wave to be re-reflected on getting back to the source-line junction. Thus it may be incorrect to say that "any energy reflected from the load will travel down the line to the source to be reflected again toward the load." (That is to say, any departure from equality of the two impedances at the sending end will cause complete reflection.) But suppose, in the rare case, that these two impedances are exactly equal; will there be no reflection? This seems to be the conclusion to which we are driven by adopting Mr. Anderson's concept which, by the way, has wide acceptance though seldom specifically stated.

However, I do not believe that this is the actual situation. To explain complete re-reflection at the sending end junction, appears to require that the oncoming reflected wave see either zero impedance or infinite impedance as those are the only conditions for complete reflection. What the whole explanation may be I do not know. It may well be that the hypothetical physical model invoked in nearly all discussions of transmission lines differs from the mathematical model sufficiently to be inadequate to explain reflections at the sending end. I would like to see this point discussed in *ham radio*.

Hubert Woods
Guadalajara, Mexico

The statement that "any energy reflected from the load will travel up the line..." means simply (in a lossless line) that all the energy reflected from the load goes back to the source end where something happens to it. It does not imply that the energy reflected from the load will go back to the source and then all come back toward the load again.
My original manuscript was in two parts which was condensed for publication. The original said, “And, if we have reflected energy traveling back to the source, then what? When the line looks back into the filter/transmitter, there is scarcely more than one chance in a million that it will see an impedance equal to $Z_0$, so at least part of the reflected energy (which cannot simply disappear according to the law of conservation of energy) is reflected again and starts toward the load where it is again reflected (in part) and what’s left of it goes back to the source and so on and on, back and forth, until the wave gets too small to interest us... One group (of waves) is moving source-to-load and is called the “forward” or “incident” component. The other group is moving load-to-source and so is called the “reflected” component.”

In the interests of brevity I avoided any reference to reflection coefficient in my original paper. This quantity is defined as:

$$\rho = \frac{Z-Z_0}{Z+Z_0}$$

The customary procedure is to make $Z = Z_L$ (the impedance of the load). However, if one elects to use the "successive reflections" method to find out what is happening on the line, then one must define an additional $\rho$ in which $Z = Z_S$ (the impedance of the source). In any event it is possible, though tedious, to use these coefficients to completely solve for the voltages, currents and power on the line. There is clearly just as much variety possible in the sending end $\rho$ as there is in the load end $\rho$. But if the load $\rho$ is zero (swr exactly one) there will be no reflected energy and the sending end $\rho$ is only of academic interest. The important point to note is that the load end gets the first “crack” at the energy and so determines how much or how little energy there will be for the sending end to work on. Accordingly, the swr depends upon the load $\rho$ only.

Walter Anderson, VE3AAZ
Toronto, Canada
active audio filter

Dear HR:

I wanted to let you know that I've constructed the variable bandpass audio filter that you ran in the April issue of ham radio. I use a 2N4124 in the filter, and another 2N4124 as a single audio stage for headphone operation. Together, they produce a quite usable level of audio with really great selectivity. The amplifier stage is very simple:

```
9V

ACTIVE FILTER

2N4124

+2700

100µF

30µF

HEADPHONES
```

I am in the process of using this filter and audio as a replacement for the filter in the DC-80-10 receiver of QST, April 1969. Without exaggerating, the receiver and this filter produce better selectivity than I get with my RME-4350 with the crystal filter notched all the way in! With the filter at the point of near-oscillation, S-4 signals will come up to a level equal with an S-9 plus 10-dB signal only 100 cycles or so away. I'm amazed at it! Guess I'll never build that transistor version of the old 'selecto-ject' you ran a few months back.

I found the main problem was lack of skirt selectivity—the bandpass signal was really peaked, but signals off the sides suffered little attenuation. Solution: I cascaded two sections of the filter with some minor modifications to adapt to the cascading. These consisted of eliminating the resistor between input and ground in the second stage, and adding a trimmer-type potentiometer to the first stage instead of the regular potentiometer. With this setup, the first stage is adjusted not quite at minimum bandpass (backed off slightly to the point where the stage...
still yields worthwhile gain), and the second section is used to adjust bandpass width and depth. Now the signals almost totally disappear above 1100 Hz—they just aren’t there anymore!

One thing I’ve noticed about the filter that is worth mentioning: the input to the filter must be at an adequate level to use its full potential selectivity. I got the impression from the article that the lower the input, the better.

Ade Weiss, K8EEG/Ø
Meckling, South Dakota

filters for speech clipping

Dear HR:

A good source of 9-MHz filters for use in speech clippers is Spectrum International. I contacted them and learned that their KVG crystal filters were 9 MHz ± 200 Hz—off the shelf. On receiving two filters for a transistorized rf clipper project, the center frequencies were within 60 Hz. According to my spectrum analyzer this is a usable tolerance.

Wayne W. Cooper, K4ZZV
Miami Shores, Florida

For more information on KVG crystal filters, see the report on page 86 of the April, 1970 issue of ham radio. The filters may be purchased from Spectrum International, Post Office Box 87, Topsfield, Massachusetts 01983.

light-emitting diodes

Dear HR:

A number of new visible-red LED’s have been put on the market, including the Hewlett-Packard HP5082-4403 for $2.50, and the Motorola MLED600 for $2.25 (single-unit prices). Anyone experimenting with these devices should get a copy of “Solid-state Lamps—Part II Applications Manual” from the Miniature Lamp Department of General Electric in Schenectady, New York.

Martin Davidoff, K2UBC
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SEND MATERIAL TO: Flea Market, Ham Radio, Greenville, N. H. 03048.

THE SIXTH ANNUAL TELEPHONE PIONEER QSO PARTY will start at 1900 hours GMT, Saturday, December 5, 1970, and will end at 0500 hours GMT on Monday, December 7, 1970. All telephone Pioneer ham radio operators in the United States and Canada are invited to participate. All bands may be used and the same station may be worked on more than one band. Phone User: Call "CQ Telegraph ammo." QSO's for Pioneer in any chapter. One (1) point for each exchange of voice reports; two (2) points for each exchange of QSO's. Full points will be awarded to the Pioneer ham radio operators in the United States and Canada that hold the top positions in the final score. The Italian Magazine "CQ Elettronica" will make available the Awards for each year. It will be the responsibility of the British Amateur Radio Transmitter Group to nominate the winner for the year 1970 and this Society will notify the "CQ Elettronica" Magazine of the results in order that the Awards can be made.

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THE 1970 ARRL ROANOKE DIVISION CONVENTION will be held in Raleigh, North Carolina, sponsored by the Raleigh Amateur Radio Society on Saturday, October 31 and continue through Sunday, November 1. The convention will include a full variety of features for all devotees of amateur radio and their XYL’s. Featured speakers will be highlighted throughout the convention. On Friday, October 30 from 1600-2200 EST, a talk-in to convention headquarters will be conducted on 75 meter SSB, 6 meter SSB, and 2 meter FM. The talk-in will continue from 0800-1200 EST on Saturday, October 31 for those arriving on that day. Activities will include items of interest such as a RACES programs, races, and CD programs, manufacturers presentations, NET forum, FM and repeater discussions, state-of-the-art and space communications programs, and the ARRL forum attended by Vic Clark, W4KFC, Roanoke Division Director, and league officials from headquarters. A flea market will be conducted all day Saturday with a CW contest, a home brew contest, and a QSL Card contest on Sunday morning. Highlight of the convention will be the banquet on Saturday night. Latest radio gear and related equipment from several manufacturers will be on display at convention headquarters. The XYL’s planned a fantastic luncheon, complete with speaker and mementos of your visit, followed by a shopping spree in Raleigh’s modern North Hills Shopping Center. Cost of the luncheon and transportation for the shopping spree is $3.50 for pre-registration or $3.75 at the time of the convention. Convention headquarters is the Statler Hilton Inn, located at 1707 Hillsborough Street in Raleigh, just a short drive from all major highways into Raleigh. Pre-registration closes on October 20. Registrations will be available at the time of the convention. Pre-registration $2.75 with advance banquet tickets $8.00 per person. Registration at the time of the convention will be $8.00 and banquet tickets will be $8.50. Banquet tickets will be sold on a first come-first served basis so get your requests in early. Hotel reservations will be made and confirmed by the pre-registration committee on request. Watch your mailbox for further announcements concerning one of the finest ARRL Roanoke Division conventions ever held.


PARTICIPATE IN THE NORTH CAROLINA QSO PARTY during the 32 hour period from 1800 GMT Saturday, November 7 to 0200 GMT Monday, November 9. Each station may be worked once on each amateur band. The general call will be CQ NC. Phone and CW will be considered separate contacts and will require separate logs. North Carolina stations will send QSO number, RS/T, and county (total 100). Others send QSO number, RS/T and ARRL section or country. N. C. stations will score one point for each contact multiplied by the number of ARRL sections plus countries. Out of state stations score one point for each contact multiplied by the number of counties worked. Suggested frequencies are: 3565, 3865, 3925, 7265, 14065, 14300, 21065, 21365, 28065, 28565 KHz. A trophy to the top scorer in N. C. and also to the top scorer outside N. C. High score in each ARRL section will receive a certificate. High novice score will receive certificate. Logs should show station call, state or country. Logs must be mailed no later than November 30, 1970. Mail to: Raleigh Amateur Radio Society, Post Office Box 1294, Raleigh, North Carolina 27605. — "Y'All Come!"

SpectRum
INTERNATIONAL
BOX 87C TOPSFIELD
MASSACHUSETTS 01983

CRYSTAL FILTERS
By KVG of West Germany

<table>
<thead>
<tr>
<th>Type</th>
<th>No. of Xtals</th>
<th>Bandwidth</th>
<th>Price</th>
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<tr>
<td>XF9A</td>
<td>5</td>
<td>2.5 kHz</td>
<td>$21.95</td>
</tr>
<tr>
<td>XF9B</td>
<td>8</td>
<td>2.4 kHz</td>
<td>$30.25</td>
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<tr>
<td>XF9C</td>
<td>8</td>
<td>3.75 kHz</td>
<td>$32.45</td>
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<tr>
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<td>XF9M</td>
<td>4</td>
<td>0.5 kHz</td>
<td>$23.00</td>
</tr>
</tbody>
</table>

Matching crystals for USB, LSB, Carrier, BFO . . . . . . . . $2.75 each

10.7 MHz

<table>
<thead>
<tr>
<th>Type</th>
<th>No. of Xtals</th>
<th>Bandwidth</th>
<th>Price</th>
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<tr>
<td>XF107D</td>
<td>8</td>
<td>38 kHz</td>
<td>$30.25</td>
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REVISED REQUIREMENTS for the Okinawa Award, as follows: QSLs required: 25 — KR6 and KR8 applicants; Rest of the World send 5. KR6 and KR8 applicants must submit cards. All others, send only a log book extract with signed confirmation that required QSL information had been received and verified by two licensed amateur radio operators, or by an official of a recognized radio club or society. Send all applications and $1.00 (U.S.) or 10 IRC’s, to QSL and Awards Manager, Okinawa Amateur Radio Club, P. O. Box 465, APO, San Francisco, CA 96331.

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<table>
<thead>
<tr>
<th>Frequency</th>
<th>Brand</th>
<th>Description</th>
</tr>
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<tbody>
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<td>10.7 MHz</td>
<td>FILTERS</td>
<td>2 - 1/2 L.O. LONG, LO WIDE</td>
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<tr>
<td>10.7 MHz</td>
<td>FILTERS</td>
<td>CRYSTAL FILTER, MOD. F655M</td>
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<tr>
<td>60 DB</td>
<td>25 KHZ</td>
<td>IO MUTING ATTENUATOR 100 DB</td>
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<td>60 DB, 400 KHZ, MOD. 10106</td>
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<tr>
<td>60 DB</td>
<td>25 KHZ</td>
<td>CRystal FILTER, MOD. 60104</td>
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