Build the EM Theremin

This classic electronic instrument gives good vibrations and excitations.

By Robert Moog

Most electronic musical instruments are sonic chameleons that try to sound like a wide variety of other things. However, there is one electronic instrument that makes no apologies for its single, immediately recognizable sound: the theremin. This monophonic instrument has added its distinctive, melodic character to the scores of many horror and suspense movies and made its pop debut on the Beach Boys' "Good Vibrations." It has also appeared on many concert stages, including Carnegie Hall.

The theremin was named after its inventor, Russian physicist and musician Leon Theremin, who developed the instrument in the 1920s. Unlike most musical instruments, the theremin is played with absolutely no physical contact. Players wave their hands in the air near two antennas. As one hand gets closer to the straight vertical tube (called the pitch antenna), the pitch rises; as the other hand gets closer to the horizontal tubular loop (called the volume antenna), the volume decreases. Because the theremin's pitch and volume are intimately tied to the player's hand motions, the tone has a vibrant, wavering quality, not unlike a human voice or a violin.

Among the requests for DIY projects that EM receives, by far the most common is a do-it-yourself theremin. The instrument presented here is an authentic theremin, with antenna response characteristics, pitch range, and tone color that closely emulate Leon Theremin's original designs. However, it is reasonably easy to build. It uses currently available components and materials that you can buy at your local hardware store or from mail-order electronic-parts distributors. If you know how to read a schematic diagram, solder, and use a voltmeter, and if you're comfortable with basic home tools, you should be able to build and adjust this theremin.

**OVERVIEW**

When you bring your hand near a theremin antenna, you are actually forming a variable capacitor; the antenna is one "plate" and your hand is the other. With the high frequencies and very low currents used by the instrument, your hand is effectively grounded by being attached to your body, so the antenna and your hand form a variable capacitor to ground. This variable capacitance is called hand capacitance. You increase the hand capacitance by bringing your hand nearer to the antenna. During normal operation, the hand capacitance is less than one picofarad, which is a very small capacitance indeed!

Each antenna forms a resonant circuit with a group of inductors collectively called an antenna coil. In this design, the resonant frequencies are about 260 kHz for the pitch antenna and about 450 kHz for the volume antenna. At or near the resonant frequency, a tiny change in hand capacitance results in a larger change in the impedance of the antenna circuit as a whole.

Refer to Figure 1, the functional block diagram, and Figure 2, the schematic diagram of the entire circuit. The variable-pitch oscillator (VPO), fixed-pitch oscillator (FPO), and detector sections form a beat-frequency oscillator. Q1, Q2, and their associated components constitute the VPO, the frequency of which is set...
slightly higher than the resonant frequency of the pitch-antenna circuit (established by adjusting L5). As a player brings a hand near the pitch antenna, the changing impedance of the pitch-antenna circuit lowers the VPO frequency by about 3 kHz.

Q3, Q4, and their associated components form the FPO, the frequency of which is set equal to the VPO frequency (by adjusting L6) when the player’s hand is away from the pitch antenna. The difference, or beat, frequency is extracted by the detector and appears as an audio waveform at the junction of R23 and R24. As the player brings a hand near the pitch antenna, the frequency of the audio waveform goes from 0 to about 3 kHz (3½ octaves above middle C).

Q5 and its associated components constitute the pitch-tuning circuit. This circuit presents a variable active impedance that is used to make fine adjustments to the FPO frequency while the instrument is being played. Front-panel potentiometer P1 adjusts the current through Q5, thereby changing its active impedance.

Q6, Q7, and their associated components form the volume oscillator. Its frequency is set slightly higher than the resonant frequency of the volume-antenna circuit by adjusting L11. As the player brings a hand near the volume antenna, the resonant frequency of the volume-antenna circuit is lowered, and the DC voltage appearing at the junction of D1 and C12 is reduced. The resulting current flowing through R14 is amplified and level-shifted by the VCA processor section (U3-B and associated components) and then fed through R30 to control the gain of the voltage-controlled amplifier (U3-A and associated components). The amplitude-controlled audio output is then fed to front-panel jack J1. The maximum level is about 0 dBm (0.8V RMS).

Q8 and its associated components constitute the volume-tuning circuit, which is nearly identical to the pitch-tuning circuit. Potentiometer P2 is used to make fine adjustments to the volume-oscillator frequency during performance.

The audio waveform is applied to pin 3 of U3-A at a level high enough to clip it. This has the effect of reshaping the waveform from a skewed sine to a quasi-rectangular wave, which is very similar to the waveform of Professor Theremin’s original instruments. P3 varies the input resistance of U3-A, which influences the amount by which the audio waveform is clipped. P4 shifts the bias at the input of U3-A, which changes the waveform width and therefore the output’s harmonic spectrum. C24 and C26 roll off the high-frequency harmonics to produce a pleasant, cello-like tonal balance.

**Antennas**

Making the antennas can be tricky. They should be metallic, rugged, attractively finished, capable of being rigidly mounted, and easy to fabricate by a home hobbyist. I have found that ⅝-inch, soft copper tubing of the sort that plumbers use with bathroom sinks works well. You can buy preplated, straight, short pieces at your local builders’ supply or hardware store. You can also purchase a simple tubing bender that will allow you to bend the volume antenna by hand without collapsing the tubing. You’ll also need a tubing cutter or hacksaw to cut the tubing to length.

The finished pitch antenna is a straight, vertical tube eighteen inches long and ½ inch in diameter, and the finished volume antenna is a horizontal, hairpin loop with a total length of nine inches. The ends of the volume antenna are sharpened to a point to improve response.
antenna should be separated by 3¼ inches, center to center.

I suggest you make the antennas longer than necessary and then cut them to length after they’re formed and stiffened (discussed shortly). Start with a straight, 24- or 36-inch length of tubing for each antenna. To form the volume antenna, slip the tubing bender over the tube. Then, starting at the midpoint of the tube, bend it into a semicircular curve. Hold the tube in both hands and push into the curve with your thumbs while pulling down with your other fingers. Double-check to make sure that the two ends of the volume antenna are parallel and are the correct distance apart.

Copper tubing has one drawback: because copper is soft enough to bend by hand, it is easy to put unwanted kinks in the tubing after it has been formed. You can stiffen the antennas by filling them with polyester resin (the liquid-plus-hardener type used to repair car bodies) after you’ve formed them. This is not particularly difficult, but the potential for making a mess is significant, so be sure you have plenty of time and you’re at peace with the world.

The pitch antenna is straight because this configuration is more sensitive to changing hand position when the hand is farther away and less sensitive when the hand is close. The change in hand capacitance is extremely small when the hand is far away, and the change in pitch as a function of distance must be as uniform as possible.

The volume antenna is looped because this configuration is less sensitive when the hand is far away and more sensitive when the hand is close. This gives you greater control over the low end of the dynamic range and lets you articulate notes by quickly dipping your left hand into the loop (more in a moment).

The two antennas are perpendicular to each other to minimize the interaction between them. For example, as you move your left hand up and down above the volume antenna, its motion is parallel to the pitch antenna, which causes little or no change in pitch.

CABINET
The entire cabinet is made of wood. Except for the front panel, large metal cabinet parts should not be used, as they may add unnecessary capacitance to the antennas. My materials of choice are hardwood plywood for the top and solid hardwood for the rest of the cabinet because they are rugged, easy to shape accurately, and can be attractively finished.

The enclosure consists of a base and cover (see Fig. 3). The cover should fit snugly over the base. You may fasten the pieces together with any combination of nails, wood screws, and wood glue, depending on how you like to put cabinets together. After the cabinet parts have been assembled, sand them down well and finish them with the wood finish of your choice, except metallic paint.

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**FIG. 2:** The schematic for the EM theremin.
The antenna sockets are regular tube-to-pipe connectors that you can get when you buy the copper tubing for the antennas. The volume-antenna sockets are straight 3/4-inch Already we note that the pitch-antenna socket is a right-angle, 3/4-inch tube to 3/4-inch male pipe elbow. Drill 3/8-inch holes for these fittings; then screw them in by hand. If you can't screw the 3/8-inch pipe threads into the wood by hand, don't force it by using a pipe wrench: you may split the wood. Instead, enlarge the hole slightly with a large round file or a 3/8-inch pipe tap.

Once you're sure you can screw in the pipe fittings by hand, unscrew them, put a small amount of epoxy on the threads, and reinsert them by hand. Before the epoxy hardens, verify that the pitch-antenna socket is vertical by inserting the pitch antenna into the socket and adjusting the position of the socket as necessary.

Two 3/4-inch x 3/4-inch blocks and one microphone-stand mounting flange are attached to the bottom of the enclosure. This lets you set the finished unit on a microphone stand (preferred) or on a wood (not metal) table when you play it.

FRONT PANEL
The front panel should be made of 1/4-inch sheet aluminum. It should be about nine inches long and should have bends at the top and bottom for mounting and stiffening. You can either cut and bend the panel yourself or have your local sheet-metal shop do it for you. Alternatively, you can buy a blank, single-space (1U) rack panel, which is 3/4 inches high by nineteen inches wide, cut it to length with a hacksaw, and attach the panel to the base from the front instead of from the bottom. However, that will leave a 3/8-inch gap between the top of the panel and the enclosure cover.

Four rotary potentiometers, one 1/4-inch phone jack, one 1/4-inch mini-jack, and one toggle switch are mounted on the front panel. The two tuning pots should be located in the left part of the panel so your hand is as far from the pitch antenna as possible when you tune the antennas. Use high-quality, full-size rotary pots and large-diameter knobs for P1 and P2. P3 and P4 are less critical; these pots can be miniature, and the knobs can be small. I suggest you use an insulated, 1/4-inch jack for J1 to avoid a ground loop between the audio and power grounds.

Eight single-conductor wires and one shielded wire connect the front-panel components to the main circuit board. I suggest using a connector for these wires so you can unplug the panel if you need to work on the main circuit board. Prototyping boards often have provisions for mounting a DB15 or DB25 connector.

MAIN CIRCUIT BOARD
All circuitry (except the antenna circuits and front-panel components) is mounted on one circuit board (see Fig. 4). A plug-in prototyping board of the sort used to assemble computer I/O circuits provides the space, connection provisions, and solidity you need. Radio Shack's prototyping board (catalog #276-1598) provides ample space for all the circuitry with extra room to try your own modifications.

The theremin's power is supplied by a ±12 VAC wall wart, which is widely available (see sidebar "Where to Get Parts and Materials"). The AC voltage is converted into DC by two voltage regulators (U1, U2, and associated components). Keep the power-supply circuit components as close together as possible, and keep connections as short as you can. Be really sure that C19 and C21 are very close to U1 and

THEREMIN: AN ELECTRONIC ODYSSEY
Leon Theremin lived a long, productive, and amazingly diverse life. He developed the theremin during the 1920s, a time when most people had never even heard of radio. He came from Russia to New York City in 1927 and instantly became the darling of the cultural elite. He set up a laboratory and studio in midtown Manhattan, where he developed new instruments and tutored a long string of students. His greatest protégé was Clara Rockmore, a young Russian musician who was originally trained as a classical violinist.

Professor Theremin's tenure in the United States came to an abrupt end one day in 1938, when he was taken back to Russia by Soviet agents. He later revealed that he was still not fully known. For decades after Theremin disappeared, nobody in the West knew of his whereabouts. Some publications even reported that Theremin had died in a Soviet prison during the Second World War. Fortunately, the rumors of his demise were premature; Theremin actually survived until 1993.

A few years ago, documentary filmmaker Steven Martin (not the comic actor) became interested in Theremin's story. He interviewed people who had known Theremin, located old newsreels and home movies, and dug deep into the life of this amazing man. The result is a film titled Theremin: An Electronic Odyssey. If you haven't already seen this movie, watch it at your neighborhood cinema.

An amazing array of people appear in the film, including Brian Wilson of the Beach Boys (talking about the use of the theremin in "Good Vibrations"), Clara Rockmore, Jerry Lewis, and Todd Rundgren (doing an on-camera imitation of the theremin). In addition, I discuss the technical side of theremins at several points in the film. But most important, the true story of Leon Theremin is told in a way you won't forget.

—Robert Moog
that C20 and C22 are very close to U2. The negative side of C19 and the positive side of C20 should be connected together with a very short lead, and the grounded side of J2 should also be connected to this lead. The voltage regulators are less likely to oscillate if the connections are kept as short as possible.

Be sure to separate the VPO from the FPO by a couple of inches. These oscillators are already lightly coupled through C8 and C6, so they tend to synchronize at low beat frequencies (which is desirable). Placing the oscillator circuits close together increases the coupling, which may result in an excessive tendency to synchronize. In addition, place C4, C8, and C15 very close to the oscillator circuits with which they are associated to maximize the decoupling.

After the main board is assembled and checked, brush the solder side with a small wire brush and inspect for unwanted solder bridges, wiring mistakes, and weak solder joints. Then set the board in the middle of the cabinet base in preparation for final test and tuning.

![Diagram of circuit board](image)

**FIG. 3:** Fabricating the cabinet requires some basic woodworking skills.

**ANTENNA CIRCUIT BOARDS**

The inductors and other antenna-circuit components are mounted on two separate, small circuit boards with little or no copper circuit pattern. L1 through L4 are mounted on the pitch-antenna circuit board (see Fig. 4). Position the inductors so they are parallel to one another and about one inch apart, center to center. The inductors are not polarized per se, but each terminal is distinct: one emerges from the center of the coil and the other emerges from the outer layer of the coil. Arbitrarily select one terminal as the beginning and the other as the end, and connect the inductors in series so the end of one inductor is connected to the beginning of the next.

Position the board on the base next to the pitch antenna. The free end of L4 should be close to the main circuit board, and the free end of L1 should be close to the pitch-antenna socket.

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Connect a short wire from the free end of L1 to the pitch-antenna socket using a heavy soldering iron or by drilling and tapping a hole for a 4-40 thread and then mounting a solder lug.

L7 through L10, D1, C12, and R14 are mounted on the volume-antenna circuit board (see Fig. 4). As with the pitch-antenna circuit, position the inductors so they are parallel to one another, about an inch apart, and connected so the windings are end to beginning. Position the board near the volume antenna, and install wires to connect the free end of L10 to the volume-antenna socket. In addition, connect the junction of L7 and C12 to the junction of C14 and C15, and connect the free end of R14 to pin 13 of U3.

**CHECKING IT OUT**

After you’ve assembled and cleaned the main board, take a deep breath and check all your connections again. Look

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**PARTS LIST**

<table>
<thead>
<tr>
<th>Integrated Circuits</th>
<th>Potentiometers</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1 LM78L12 12V positive regulator</td>
<td>P1, P2 5 kΩ, linear taper, cermet or conductive plastic (Clarostat 5301-5K or equivalent)</td>
</tr>
<tr>
<td>U2 LM79L12 12V negative regulator</td>
<td>50 kΩ, linear taper</td>
</tr>
<tr>
<td>U3 LM1360N dual operational transcondance amplifier (National Semiconductor)</td>
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<table>
<thead>
<tr>
<th>Transistors</th>
<th>Resistors [½W, 5%, metal or carbon film]</th>
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<tbody>
<tr>
<td>Q1-Q8 2N3904 NPN</td>
<td>R1, R4, R5, R8 1 kΩ</td>
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<tr>
<td></td>
<td>R2, R6, R13, R16, R21 2.2 kΩ</td>
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<tr>
<td></td>
<td>R3, R7, R30, R38 47 kΩ</td>
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<tr>
<td></td>
<td>R9, R12, R22 10 kΩ</td>
</tr>
<tr>
<td></td>
<td>R23, R39, R40 10 kΩ</td>
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<tr>
<td></td>
<td>R10, R15, R17, R19 470 kΩ</td>
</tr>
<tr>
<td></td>
<td>R11, R20 330 kΩ</td>
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<tr>
<td></td>
<td>R14 560 kΩ</td>
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<tr>
<td></td>
<td>R18 2.7 kΩ</td>
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<tr>
<td></td>
<td>R27, R29 100 kΩ</td>
</tr>
<tr>
<td></td>
<td>R24, R25, R31 4.7 kΩ</td>
</tr>
<tr>
<td></td>
<td>R32, R33, R34 4.7 kΩ</td>
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<tr>
<td></td>
<td>R25 330 kΩ</td>
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<tr>
<td></td>
<td>R28 150 kΩ</td>
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<tr>
<td></td>
<td>R35, R36 1.8 MΩ</td>
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<tr>
<td></td>
<td>R37 4.7 MΩ</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacitors</th>
<th>Switch  SPST miniature power switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1, C5 3,500 pF/50V, 5%, polypropylene or polystyrene</td>
<td>SW1</td>
</tr>
<tr>
<td>C2, C6, C16 22 pF/50V, 5%, NPO (zero temperature coefficient) ceramic</td>
<td></td>
</tr>
<tr>
<td>C3, C7, C15, C26 0.01 μF/50V, 10%, polyester</td>
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<tr>
<td>C4, C8, C10, C11 1.0 μF/35V tantalum</td>
<td></td>
</tr>
<tr>
<td>C13, C17, C18, C25 1.0 μF/35V tantalum</td>
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<tr>
<td>C9 33 pF/50V, 5%, NPO (zero temperature coefficient) ceramic</td>
<td></td>
</tr>
<tr>
<td>C12 1,000 pF/50V, 10%, ceramic</td>
<td></td>
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<tr>
<td>C14 2,200 pF/50V, 5%, polystyrene or polystyrene</td>
<td></td>
</tr>
<tr>
<td>C19, C20 2,200 μF/35V aluminum electrolytic</td>
<td></td>
</tr>
<tr>
<td>C21, C22, C27 0.1 μF/50V ceramic</td>
<td></td>
</tr>
<tr>
<td>C23 4,700 pF/50V, 10%, ceramic</td>
<td></td>
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<tr>
<td>C24 3,300 pF/50V, 10%, ceramic</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Inductors</th>
<th>Connectors Insulated ¼-inch phone jack (Switchcraft N-111 or equivalent) 3.5 mm phone jack (Switchcraft 41 or equivalent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1, L2, L3, L4 10 mH, 3-section, RF choke (J. W. Miller #6308)</td>
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</tr>
<tr>
<td>L5, L6 100 μH, hi-Q, variable inductor (Tokyo RWR-S-T1015Z)</td>
<td></td>
</tr>
<tr>
<td>L7, L8 2.5 mH, 3-section, RF choke (J. W. Miller #6302)</td>
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<tr>
<td>L9, L10 5 mH, 3-section, RF choke (J. W. Miller #6304)</td>
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</tr>
<tr>
<td>L11 68 μH, hi-Q, variable inductor (Tokyo 15AANS-T1019Z)</td>
<td></td>
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</tbody>
</table>

**Parts Not on Schematic**

- 16-pin IC socket for U3
- Connector set with at least ten conductors for connections between the main circuit board and front panel
- Wall-watt transformer to provide 12 to 15 VAC with at least 200 mA (Cui-Stake DPA12020-P1-SZ)
- Two large knobs for P1 and P2
- Two small knobs for P3 and P4
- Two 24- to 36-inch x ¼-inch straight copper tubes for antennas
- Tube bender for volume antenna
- Atlas AD-11B microphone-stand mounting flange
- 10-inch x 4-inch prototyping circuit board
- Two 4-inch x 3-inch prototyping boards for the antenna circuits
for shorts, mistakes, missing connections, etc. Then connect the front panel to the main board, plug in the power supply, and turn the power switch on.

Use a voltmeter to check the voltages at the inputs and outputs of U1 and U2 (see Fig. 2). Then check the DC voltages at the collectors of Q1 through Q8 (they should all be about +12V); the emitters of Q1 through Q4, Q5, and Q7 (about 0.6V); and the emitters of Q5 and Q8 (about -2.6V). If you don’t observe all these readings, check everything until you find the problem.

Next, verify that all three oscillators are working. Read the AC voltages across L5, L6, and L11. If you read about 10 VAC, then the corresponding oscillator is producing a waveform. If you don’t read any voltage at all, the oscillator is not working. To check the detector, measure the DC voltage across R24. If it’s -0.5V or so, the detector is working.

Temporarily connect a pair of headphones or a small powered speaker across R24. Turn the tuning slugs in L5 and L6 counterclockwise until the tops of the slugs hit the shield cans. Be careful. Do not force the slugs farther than they want to go! Turn L5 exactly two turns clockwise. Then turn L6 clockwise slowly until you hear a high-pitched whistle. Keep turning until the tone is in the mid range (about 1 kHz). Now, turn P1 in either direction. You should hear the pitch change markedly. If you observe all these things, then the entire beat-frequency oscillator circuit is in good shape.

To check the VCA, temporarily connect pin 12 of U3 to ground. (This should turn on the VCA.) Connect your headphones or monitor amp across R34. You should hear a somewhat louder tone. Now, disconnect the temporary ground connection to pin 12 of U3, and connect that pin to -12V. The audio across R34 should disappear. If it does, the VCA is working properly.

While pin 12 of U3 is connected to ground, you can also check the Brightness and Waveform controls (P3 and P4). Use the Pitch Tuning control (P1) to set the tone’s pitch to approximately middle C. Then turn the Brightness and Waveform controls. The Brightness control should change the sound from muted to bright, and the Waveform control should change the sound.

FIG. 4: The position of certain components is critical to minimize unwanted oscillations and capacitances.
from "reedy" (narrow waveform) to "full" (wider waveform). After you have checked all of these controls, remove the temporary connection to pin 12 of U3.

TUNING
Before tuning, clean off your workbench and moze aside any large, conductive objects such as desk lamps and test gear. Leave a clear space of two or three feet around your work area. Place the cabinet base in the middle of the cleared space, put the pitch antenna in place, and connect the pitch-antenna circuit board between the antenna and the main board. On the main board, temporarily connect pin 12 of U3 to ground and connect the instrument's audio output to headphones or a monitor amplifier. Now follow these steps to adjust L5 and L6:
1. Set P1 (the Pitch Tuning control) to its middle position.
2. Grasp and hold the pitch antenna with one hand. With the other hand, adjust L6 until the beat frequency is zero. Then carefully turn L6 counter-clockwise until you hear a pitch of about 3 kHz (3% octaves above middle C).
3. Let go of the pitch antenna. Slowly retract your hand from the vicinity of the antenna. You should hear the pitch go down.
4. If the pitch does not go down to zero when you've retracted your hand completely and stepped back, the inductance of L5 is set too high. Advance the slug in L5 clockwise by a small amount, perhaps ¼ turn or so, and repeat steps 2 and 3.

WHERE TO GET PARTS AND MATERIALS
Most of the electronic parts for this project can be purchased from Digi-Key (tel. 800/344-4539 or 218/681-6674; fax 218/681-3380; Web http://www.digikev.com). Other suppliers include Allied (tel. 800/433-6700 or 817/565-3500; fax 817/565-6404; BBS 800/433-5003; Web http://www.allied.avnet.com), Mouser (tel. 800/456-8873 or 817/483-4422; fax 817/483-0631), and Newark (tel. 800/463-9276 or 312/784-5100; fax 312/903-5788). Radio Shack is a good place to shop for prototyping boards. You should be able to get wood for the cabinet and all the materials to make the antennas at your local hardware superstore.

A complete kit and many of the individual parts are available from Big Briar, Inc. (tel. 800/948-1990 or 704/251-0090; fax 704/254-6233; e-mail bigbriar@aol.com). The kit includes an assembled and tested circuit board (with antenna circuits), completely fabricated front panel and antennas, and precut cabinet parts. Also included are The Complete Theremin Video starring Lydia Kavina, Clara Rockmore's The Art of the Theremin CD, and Bob Moog's detailed and illustrated booklet on theremin technology and history. The price of the kit is $238, including shipping within the United States.
5. If the pitch goes to zero and then begins to ascend as you retract your hand, the inductance of L5 is set too low. Turn the slug in L5 counterclockwise by a small amount, and repeat steps 2 and 3.

6. If the pitch jumps abruptly as you retract your hand, the inductance of L5 is set far too low. Turn the slug in L5 counterclockwise approximately a quarter-turn and repeat steps 2 and 3.

Eventually, you will converge on the proper settings for L5 and L6. The idea is to find the settings at which the frequency (a) is zero when you’ve stepped away from the theremin, (b) begins to ascend when your body is about two feet from the pitch antenna, and (c) reaches about 3 kHz when your hand touches the pitch antenna. Tap lightly on L5 and L6 as you converge on the proper settings, which will stabilize the tuning-slug positions.

This completes the tuning of the pitch oscillators. In performance, the exact tuning is established by adjusting the pitch-tuning control (P1).

Now, remove the temporary ground connection to pin 12 of U3. Connect a voltmeter from pin 12 of U3 to ground, install the volume antenna, and connect the volume-antenna circuit card between the antenna and the main board. Follow these steps to adjust L11:

1. Set P2 to its mid position.
2. Carefully turn the slug in L11 counterclockwise until it is out as far as it will go. The meter should read about -12V.
3. Slowly turn the slug clockwise. At some point, you will see the voltage begin to rise from -12V. Stop when the voltage passes through 0 and becomes positive. At this point, bringing your hand near the volume antenna lowers the voltage; the meter should read about -12V when your hand is two or three inches from the volume antenna.

This completes the tuning of the volume oscillator. In performance, the exact volume is established by adjusting the volume-tuning control (P2).

PLAYING THE THEREMIN

You are now ready to try your theremin. Place the instrument (with antennas installed) on a microphone stand that is set about 40 inches high. Connect a small monitor amplifier and speaker to J1 and the 12 VAC wall-wart power adapter to J2. Turn on SW1 and touch the pitch antenna. Set P2 so the tone is loud when your left hand is well away from the volume antenna and the volume begins to decrease noticeably when your left hand is brought within ten to twelve inches of the volume antenna. Then set P1 so the frequency is zero when your right hand is well away from the pitch antenna and the tone becomes apparent when you bring your right hand within 18 to 24 inches of the pitch antenna. Your instrument is now ready to play.

As with any expressive musical instrument, playing the theremin takes some practice. You can start by following these simple exercises:

1. Stand slightly left of the center of the instrument with your right shoulder about 24 inches from the pitch antenna. Relax your wrists. Think of a note and hum it to yourself. Then move your right hand toward the pitch antenna until the theremin pitch coincides with the pitch you’re humming. Now hold the note. This is not as easy as it sounds, but it’s an important technique to learn. At first, you will find it difficult to stand still, but a few hours of practice will work wonders.

ARE YOU PROTECTED?

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2. Hum two different notes, one after the other. Find the first note on the theremin, hold it, and then slowly glide to the second note.

3. Repeat the above exercise, but bring your left hand near the volume antenna while your right hand glides from one note to the next. Move the left hand slowly at first and then more rapidly as you learn to move your left hand independently of your right hand. This exercise teaches you to "feel" where the notes are and to impart expressive dynamics.

4. While playing a note, introduce vibrato by moving your right hand back and forth from your wrist several times a second. Concentrate on making the vibrato even and steady.

These exercises address the basic skills of theremin playing: finding notes, playing intervals, articulating notes, and introducing vibrato. With these basic skills, you can play slow melodies. Practicing regular scales and arpeggios will increase your proficiency. Focus on accuracy of pitch and precise control of dynamics.

Once you've mastered the basic moves, it's time to develop your own style. Pay particular attention to shaping envelopes and dynamics with your left hand. The left hand can also be used to articulate discrete notes by momentarily dipping into the volume antenna as the right hand quickly moves from one pitch to another. Try combining audible glides and discrete pitch changes within a musical phrase. In addition, avoid constant vibrato in the right hand. Instead, impart expressive nuance by shaping the amount and rate of vibrato. These considerations are important components of theremin musicianship.

The theremin presented here is designed to meet the needs of musicians who wish to explore the artistic resources of this unique instrument. Build your instrument carefully, and it will provide many years of reliable service. Practice with diligence, and you will provide enjoyable music for yourself and your audiences. Finally, be sure to give an occasional thought to the spirit of Leon Theremin, to whom we owe so much.

Robert Moog was a pioneer in the early development of commercial synthesizers and currently serves as Grand Poobah of Big Briar, Inc.