Visible-light laser diodes are here! In the first article of its kind, we'll show you how to build a handheld, rechargeable, semiconductor laser system.
The introduction of lasers in 1963 has brought about many changes in our lives, from the supermarket check-out counter to "Star Wars" weapon technology. Very few scientific developments have had as much of an impact on both the technological and everyday world.

"Laser" is an acronym for "light amplification by stimulated emission of radiation." Lasers are used in many applications, including bar code readers, printers, construction and surveying aids, compact-disc players, and several others. The helium-neon gas laser is one of the most familiar types, with its bright red directional beam. It's been a workhorse for years despite its fragile glass laser tube and its requirements for costly high-voltage power supplies. But laser diodes promise to open a whole new world of applications.

To demonstrate how they can be used, we've developed a handheld battery-powered laser that runs on four rechargeable batteries. The batteries are inductively charged using a special charger. The unit is shown in Fig. 1. How is that possible?

The recently developed TOLD-9200-series of laser diodes from Toshiba emit coherent laser light in the visible spectrum, and don't require a high-voltage power supply. Because they're small, low-cost, and fairly rugged, laser diodes are well-suited for many applications.

Before proceeding further, let's review some basic laser theory, but first we must talk about regular light for a minute. When you turn on a light bulb, light energy is emitted in what is referred to as "spontaneous" form. It is an integration of many individual atomic energy level changes, each producing its own little "packet" or photon of light energy, with each photon having a particular phase.

In the case of a light bulb, electrical energy "pumps" the filament electrons to higher-than-normal atomic energy levels (see Fig. 2). Photons are emitted when the electrons return to their initial states and give up that energy in the form of light. The frequency of the light is dependent on the difference between the previously excited and normal energy level states; the larger the difference in energy levels, the lower the wavelength of light. The light produced by the process of spontaneous emission is incoherent or random (see Fig. 3).

Unlike spontaneous emission, laser light is highly directional. The radiant energy is concentrated in a single, or "coherent," mode of light. The result is coherent light waves that are in phase. In other words, all of the rays are parallel and the same wavelength. To achieve this requires that the number of excited atoms in the higher energy state is greater than that of the initial or rest state. The condition, referred to as "population inversion," normally doesn't occur in nature and must be "forced" or pumped. Given a population inversion, each energized atom is then "stimulated" to return to its lower energy state by the emission energy of an incident light of an adjacent atom (see Fig. 4). The result is coherent light waves as shown in Fig. 5. An optical cavity with mirrored ends is usually necessary to provide the right amount of stimulated energy for laser light. As shown in Fig. 6, the light is reflected back and forth within its confines until it is a powerful beam that is allowed to exit the cavity as useful laser light energy.

A laser diode is similar to an ordinary light-emitting diode (LED) in that both are composed of a semiconductor PN junction (see Fig. 7). An electrical potential causes a flow of holes and electrons that, upon recombination, emit light. The LED produces spontaneous light, while the laser emits light by stimulated emission. The laser diode also contains two reflecting mirrors that form what's called a Fabry-Perot cavity, and permit the emitted light to be highly directional, an important laser property.

In spite of a laser diode's apparent physical ruggedness, it is very sensitive to temperature changes, electrical transients, and operating-current parameters. It is totally unforgiving of errors, so our circuitry and construction techniques must take that into consideration.

Safety first

Before proceeding, you should be aware of the potential hazards associated with lasers. Laser diodes can produce a continuous power in excess of 3 milliwatts. That energy, when collimated or viewed nearfield, can cause retinal damage, so never look directly into the laser beam or through any lenses when the system is activated. The laser that we are building is a Class IIIa device, and must be in compliance with U.S. safety standards for laser products (21 CFR 1040.10 and 1040.11).

Our device must bear a label like the one shown in Fig. 8. It must also have a label certifying that it conforms to classification specifications. At the output it must have the following label: "Avoid Exposure, Visible Laser Radiation Is Emitted From This Aperture." Safety glasses should be worn when working with laser devices of this power. Laser Peripherals, Hingham, MA is a good source for their model #DO-40 is suggested.

To prevent damage to the laser diodes, be sure not to exceed maximum ratings, even momentarily, or you could destroy the diode or cause it to require more current to produce its rated output (which will quickly lead to failure). Transients or spikes from switching both on and off can also destroy the device. Heat-sinking is required; the amount depends on whether the device will be used intermittently or continuously. Keep in mind that a temperature rise reduces the output for a given current, and merely supplying more current will lead to a thermal problem.

Be aware of electrostatic discharge when handling laser diodes. Normally, assembly requires groups of hooks or twist straps, floor mats, etc. However, the hobbyist doesn't need work only in hot humid days or near an atomizer or humidifier to maintain a degree of moisture in the area that will reduce the static charge.

Do not operate the unit near high-frequency or high-power pulse circuitry, an RF field, a Tesla coil, plasma, magnetic discharge, etc. Never stress the diode leads or distort the hermetically sealed case. The device
should fit snugly into the heat sink cavity with minimal force. Never touch the window because scratches and contaminants will distort and decrease the optical output. Use a cotton swab and ethyl alcohol to clean the window.

**Circuitry**

A laser diode operates like an ordinary forward-biased diode and shows the operating curve in Fig. 9. The vertical axis corresponds to optical output while the horizontal axis is the forward diode current. $I_{OP}$ is the operating current, which determines the optical output. Lasing starts at the threshold value ($I_{TH}$). The maximum rated input current must never be exceeded. However, anything below $I_{TH}$ will produce the effects of a regular LED. The curve shows a very steep slope where laser operation takes place, and the input-current “window” on the horizontal axis is very narrow; consequently the driver circuit must operate within those limits or you’ll end up with one of the world’s most expensive medium-powered LEDs.

The schematic of the hand-held laser is shown in Fig. 10. The Toshiba 9200 laser diode (D3) is actually an assembly that contains a laser-emitting section (LD) and a photodiode section (PD). The photodiode allows the circuit to monitor the laser diode’s output and to produce the feedback necessary to control the circuit and protect the diode from voltage transients.

The laser diode is connected in series with current-limiting resistor R4 and the collector of Q4. The current through Q4 is controlled by Q3. Zener diode D2 maintains the voltage across Q3, and R3 limits the Zener current. The collector current of Q3, which is also the base current of Q4, is controlled by its base which is connected across R5 and R6. Current from the photodiode develops a voltage across those resistors that is proportional to the optical output energy. That constitutes the feedback required for output stabilization. Increased output causes Q3 to conduct less base current to Q4, resulting in less laser diode current. Potentiometer R6 presets the value of quiescent current. Capacitor C5 limits transients at the base of Q4 while C4 limits them from the $V_{CC}$ line.

The system turns on when Q2 is conducting and close to saturation. Touch-switch S1’s electrodes consist of small pieces of metallic tape that, when bridged by finger contact, cause a small amount of base current to flow into Q1. The collector current of Q1 flows into the base of Q2, causing it to saturate and supply current to the laser diode. Base current to Q1 is limited by R1, while R1 and C2 reduce the circuit’s sensitivity to stray AC or static fields that could cause premature turn-on.

The laser is powered by four rechargeable Ni-Cd batteries. They are charged by induction coupling to the charging module. The batteries are connected in series with rectifier diode D1, LED1, and the pickup coil, L1. High-frequency energy from the charger is coupled into the coil, and is rectified and filtered by C1. When the batteries are being charged LED1 turns on.

The charger schematic is shown Fig. 11, and a photograph of a prototype unit is shown in Fig. 12. It uses a 120-to-12 volt AC step-down transformer, T1, whose output is rectified by diodes D4–D7; capacitor C6 removes any ripples. Switch S2

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**FIG. 1**—OUR HAND-HELD LASER is powered from four rechargeable Ni-Cd batteries, which are inductively charged.

**FIG. 2**—LIGHT IS THE RESULT of radiation produced within an individual atom by an electron being “pumped” to a higher than normal energy level by an external energy source.

**FIG. 3**—A LIGHT BULB EMITS “spontaneous” light, which does not allow the energy packets to reinforce one another in phase or position.

**FIG. 4**—WHEN MORE EXCITED ATOMS exist in the higher energy state than in the initial or rest state, each energized atom is “stimulated” to return to its lower energy state by the emission energy, or incident light of an adjacent atom.

**FIG. 5**—A LASER BEAM IS THE RESULT of an “in lock step” train of coherent light waves.
supplies power to the circuit, and LED2 indicates when the power is on. The ground lead of PL1 is connected directly to the metal chassis of the charger.

The rectified 12–14 volts DC energizes a simple oscillator circuit consisting of Q5 in series with L2. That winding couples energy into the pick-up coil (L1) of the laser section for battery charging. To charge the batteries, the pickup coil physically slides over the coil assembly of the charger module. No electrical connections are necessary to provide the charging current.

Coil L3 (which is wound on the same ferrite core as is L2), and resistor R9 provide the necessary feedback to sustain oscillation. Resistor R8 initiates the action by turning Q5 on. A resonating capacitor (C7) is connected across L2 to adjust the frequency to approximately 250 kHz.

Construction
All of the parts are available from the source mentioned in the parts list. A foil pattern has been provided if you wish to etch your own board for the laser unit, and a parts-placement diagram is shown in Fig. 13.

If you wish, you can certainly install the circuit in any kind of housing that you like—you don't have to follow our unit exactly. Just make sure you follow the circuitry and the precautions concerning the laser diode.

The specifications for L1 are described in the parts list. Position it as shown in the handle of the laser so that it can slide over the charging coil (L2). DO NOT install the laser diode in the circuit at this time; install only its socket. The circuit must be checked and calibrated beforehand. Don’t forget to build the “simulated laser diode” shown in Fig. 10. It is used later on for testing and calibrating the laser system, without the fear of damaging the actual laser diode.

A cylindrical plastic enclosure houses the board, the batteries, and the optics. After the board is finished and checked out, it slides inside the plastic tube and the leads for S1 (the touch switch) are brought outside through two small holes. (Wait until we check out the board before installing it in the tube.) Two
pieces of metal tape are used for the contacts. The lens is secured at the end of another tube using an appropriately sized washer. The lens assembly then slides in and out of the main tube, allowing you to focus the beam.

The charger circuit can be built on a small piece of perforated construction board and wired according to the schematic in Fig. 11. In the prototype, Q6 is heatsinked by attaching it to the surface of the metal cabinet. It must be insulated, so use a nylon screw and a mica washer to mount it (or use a separate heatsink). Coils L2 and L3 are wound on a ferrite core (see parts list), then wrapped with tape. The assembly is then centered in the charger tube and secured with epoxy filler (see Fig. 12).

Figure 14 shows how the laser section and the charger go together. If you don’t follow the prototype exactly, simply follow Fig. 14 as a rough layout.

Checkout
First make sure you do not have the laser diode in the circuit at this time. Plug the charger into a grounded AC outlet and check for 12-14 volts DC at test point 7 on the charger schematic. Check to see that LED2 turns on when you close S2.

Open up the lead at test point TP6 on the charger and check for a reading of 100-125 milliamps (assuming the batteries aren’t already charged). In rare cases, if the current is excessively high, a resistor (RX) may be required as shown in the schematic to limit it. If a scope is available you may

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PARTS LIST FOR THE CHARGER
All resistors are ¥-watt, 5%, unless otherwise noted.
R7—470 ohms
R8—22,000 ohms
R9—10,000 ohms

Capacitors
C6—1000 µF, 16 volts, electrolytic
C7—0.047 µF, 50 volts, Mylar

Semiconductors
D4—D7—1N4001 diode
LED2—green light-emitting diode
Q6—D405 D or NTE210 NPN power transistor

Other components
L2, L3—coils wound on ferrite core (core is 1-inch in length, ½-inch diameter) L2 is 10 turns #24 wire, L3 is 10 turns #30 wire.
T1—120/12-volt AC step-down transformer, 100 mA
S2—SPST switch
PL1—3-wire line cord

Miscellaneous: perforated construction board, 6-32 x ½-inch nylon screw and nut with mica washer (to mount Q6 to case), 2½-inch plastic tube to fit over laser tube, metal cabinet (or use separate heatsink for Q6), line cord bushing, LED mounting bushing, double-sided tape, hardware, wire nuts, #24 vinyl wire, epoxy, etc.
FIG. 12—THIS IS THE CHARGING UNIT; the amount of current coupled to it depends on how far the laser is inserted into the charger. More or less current is coupled to it in the charger.

FIG. 13—PARTS-PLACEMENT DIAGRAM for the laser. Do not install the laser diode until everything has been thoroughly tested.

FIG. 14—The laser section has L1 built inside the handle; it slides over L2 in the charger.

ORDERING INFORMATION
A kit of all parts for the hand-held laser except the laser diode, heatsink, and retaining hardware (#VRL2-LHK), is available for $39.50. The special aluminum heatsink and diode retainer with hardware (#HS3) is $9.50. The price for the Toshiba laser diode (TOLD9200) is continually dropping, although it is currently $74.50. A kit of all parts for the charger (#VRL2-CMK) is $34.50. A kit of parts for the entire system, including batteries and charger, is $158.50. Contact Information Unlimited, P.O. Box 716, Amherst, NH 03031, FAX: 603-672-5406. Toll-free order line: 800-221-1705.

want to verify an approximate sine-wave shape of 25–30 volts peak to peak at a frequency of 250–300 kHz at test point TP8. This verifies proper operation of the charger.

Connect an ammeter in series with test point 1 on the laser. Position the laser in the charger socket for either a fast charge of 20 milliamps at a 6–8 hour rate, or the recommended 10 milliamps at a
14 hour rate. Monitor the charging current as you slide the laser in and out of the charger.

Make sure that the batteries are fully charged before you proceed with the following. Remove the laser from the charger. Note that the current goes to zero and LED1 goes out. Check on the lowest meter range; any current flowing into the circuit above a fraction of a microamp will cause premature discharging of the batteries. Check for defective components, flux paths, excessive moisture, etc., if any current is detected in this step.

Using the negative lead of B4 as a ground point, check for 5.6 volts at test point TP2. Adjust R6 to a maximum value (fully counterclockwise in our layout). Short out the touch-switch leads and note a current of 10–15 milliamps. Remove the short and bridge the leads with dampened fingers; the current flow should be slightly less than the previous reading. This verifies the control circuit.

If you haven’t yet built the simulated laser diode (shown in Fig. 10), do so now, and insert it into the circuit. Short out the touch switch and note a current of 75–95 milliamps. The LED should be glowing brightly. Adjust R6 in a clockwise direction to its midpoint and note the current increasing to over 100 mA.

Check for a smooth control, as any jumps can spell disaster, especially at the end of the potentiometer travel. Short the phototransistor section of test laser diode with a 470-ohm resistor to ground. You should note that the current increases further.

The current will also increase if you interrupt the optical link between the phototransistor and the LED. That verifies that the feedback circuit is operating properly. CAUTION: Re-adjust R6 back to maximum resistance (fully CCW). As a reminder, adjustment of R6 must be done with the batteries fully charged.

Remove the touch-switch short. With a metal screwdriver, short out all pins of the laser-diode socket. Do not go any further if you suspect a high-static condition. Wait for a damp day or use a humidifier or vaporizer in your work area. Make sure the touch-switch leads are separated and that the meter reads zero current. Carefully insert the diode into the socket.

Bridge the switch with your finger and note the laser diode lighting and a meter current of 70–80 milliamps. The laser diode should be lasing at this level. Short out the touch switch and note slightly higher current.

At this point your laser is producing about 0.5 to 0.7 milliwatts—so you might want to stop here. However, the actual laser-diode current is the meter reading (70–80 mA) minus the 10–20 milliamps at the touch-switch leads, which is still well below the allowed maximum. So it is possible to get more power out of the laser diode. However, if you do decide to challenge Murphy’s laws, the next step should be done with a laser power meter. That’s because the output level is critical when adjusting for maximum. We used a Metrologic model number 45-540 laser power meter.

Couple the head of the power meter to the laser diode and set it for the 20-milliwatts range. Use a piece of clay for temporarily securing them together. Short out the touch switch and note a continued on page 95
second, we certainly would run out of memory after remembering only a few hours of music. But the brain has a much better way of storing music—-as notes. A quick back-of-the-envelope calculation indicates that if you listened to four-part harmony continuously for 16 hours a day (allowing some time for eating and sleeping) every day for seven years, then you would completely fill your four billion bits of memory only if you could remember every single note you heard in those seven years. Even Mozart, with his incredible musical recall, could not have achieved such a feat.

A similar argument can be made for all the rest of the senses—the brain stores remembered images, smells, and other sensations more efficiently than we can with our most sophisticated electronic equipment.

Mr. Rolph is right on target, however, when he attacks Don Lancaster’s claim that computers would be able to think (and be even smarter than humans) if they had enough bits of memory. It is not memory that makes the mind work the way it does; it is the incredible way the brain cells are interconnected. How the brain “processes” the information in memory is what makes it “come alive.”

Yes, we probably will be able to produce a computer that can out-think us sometime in the future, but not until the current research on neural computers, which are structured somewhat like a biological brain, has progressed significantly.

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SEMICONDUCTOR LASER

continued from page 40

power output of 0.5 milliwatts or so. Slowly rotate R6 noting the “indicated output” on the power meter increasing. Note how “slope” sensitive it is when comparing it to the change on the current meter. That is a direct indication of the slope efficiency of the device as shown in Fig. 9.

Adjust to an output of 2.4 milliwatts—any more would constitute a more severe optical hazard, and would require a “DANGER” label. An output below 2.4 milliwatts requires only a “CAUTION” class IIIa label. Safety glasses should be worn at this point.

PROTOTYPE VERSION of the simulated laser diode. A hole drilled in the block provides a light path.

Remove the touch-switch short and bridge it with damp fingers; Note the power still going to 2.4 milliwatts, but the current reading on the meter is lower. This verifies the power-control circuitry is functioning properly.

This completes the electronic testing. It is suggested that you return R6 to its lower output adjustment before proceeding. And, again, always make sure that the batteries are fully charged before re-adjusting R6.

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