Compact Laser Diode Module
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1 Safety Precautions

This instruction manual explains how to use the Compact Laser Diode Module.

Before use, please read this manual thoroughly. After reading, keep it together with the product for reference when necessary. Please retain packaging material in the event the unit is stored or shipped in the future.

Caution – use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Body of the unit contains labels specifying wavelength and maximum emitted power.

Recommend following user requirements for Class 3B products according to latest ANSI Z136.1 Standard for the Safe Use of Lasers. Use protective eyewear when engineering or other procedural and administrative controls are inadequate to eliminate potential exposure in excess of the MPE.

Laser Diode Optical Feedback Warning

Semi-conductor laser diodes are highly sensitive to optical feedback. They can suffer damage that maybe immediately apparent through loss in power or a reduction in life. Furthermore, wavelength stabilized laser diodes may lose their spectral characteristics such as center wavelength and linewidth if sufficient optical feedback exists.

Your Ondax laser diode does not incorporate an optical isolator, so may be susceptible to extraneous optical feedback. We recommend the following precautions:

- If the output of the laser diode is collimated, all reflective surfaces in the optical path should be angled so that surface reflections would not be reflected back to the laser diode. Furthermore, since optimal alignment for interferometric measurement instruments is often achieved with the instrumentation optics at normal incidence to the laser, we recommend the use of optical isolators or slightly misaligning the instrument to avoid direct feedback into the laser.
- Beware of focusing the light output on a highly reflective/scattering surface. This is another means of generating high optical feedback to the diode.
- If fiber coupling, anti-reflective (AR) coated tips are recommended for multimode (MM) fiber. Angle polished tips and AR coating are recommended for single mode (SM) fiber.
- Beware of wavelength selective filters with narrow wavelength pass bands. Care should be taken not to align at normal incidence to the beam. Furthermore, be careful not to align the reflected light to be normal incidence during the alignment process (e.g. sweeping the beam back across the laser during alignment). If such a possibility is unavoidable, use a sufficient OD filter (or isolator) at the output of the laser diode during the alignment process. Please note that if sufficient additional feedback reaches the laser diode, it would overcome the grating-induced stabilization, unlocking and shifting the wavelength of the laser beyond the pass band of the filter. This will dramatically increase the reflected intensity back into the laser possibly causing damage.
1.1 Explanation of Warning Symbols

The meaning of the symbols used in this manual and attached to the product follows.

Warning messages are intended to prevent accidents to operating personnel such as burns and electrical shocks.

Some caution messages are intended to prevent damage to the module.

Precaution for handling electrostatic sensitive devices.

Visible and/or invisible Class 3B laser radiation. Avoid direct exposure to beam. Wear suitable protective eyewear whenever laser is in operation.

Laser output location warning.

To prevent permanent damage, observe these precautions:

1. Protect against electrostatic discharge.
2. Avoid external damage to the enclosure.
3. Use supplied power supply or power supply meeting specifications.
4. Do not drop the module or operate it at extreme temperatures or humidity.
5. Beware of optical feedback from reflective surfaces. Permanent damage to the laser diode is possible.
2 Application and Features

2.1 Applications

This device is a compact laser diode module with integrated laser diode current driver and temperature control for high precision equipment and instrumentation. It plays a pivotal role in testing or manufacturing, and can be used in various applications such as Flow Cytometry, Confocal Microscopy, Protein Crystallography, DNA Sequencing, Semiconductor Defect Detection, Thin Film Analysis, High Density Data Storage, and Raman Spectroscopy.

2.2 Standard Features

- Plug & Play Operation
- ESD Protection
- Constant Current Driver
- Adjustable Output Power
- Adjustable Temperature Setpoint
- Remote Key Switch with Remote Interlock (Optional for OEM customers)
- Remote Computer Control Capability
- Built-in User Interface Panel
- Temperature Stabilized
- LCD Display with Buttons for Adjusting Settings
- Compact Size

3 Specifications

<table>
<thead>
<tr>
<th>OPTICAL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Stability (over 1 hr)</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>Laser Noise (10 to 1MHz) RMS</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>Laser Class</td>
<td>Class 3B (maximum power and wavelength listed on warning labels of the unit)</td>
</tr>
<tr>
<td>Laser Operation</td>
<td>CW</td>
</tr>
<tr>
<td>Spatial Mode</td>
<td>TEM$_{00}$</td>
</tr>
<tr>
<td>Beam Divergence (full)</td>
<td>&lt; 1 mrad</td>
</tr>
<tr>
<td>Beam Size at Aperture (FWHM)</td>
<td>&lt; 1 mm</td>
</tr>
<tr>
<td>Beam Pointing Stability</td>
<td>&lt; ± 10 μrad</td>
</tr>
<tr>
<td>Polarization (typical)</td>
<td>&gt; 100:1, vertical or horizontal</td>
</tr>
<tr>
<td>Warm-up Time</td>
<td>&lt; 5 min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELECTRICAL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>3.3 V DC</td>
</tr>
<tr>
<td>Operating Current</td>
<td>1.5 A max</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MECHANICAL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Dimension</td>
<td>40 mm x 42.5 mm x 100 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 1 lb</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>+10°C to +40°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C to +80°C</td>
</tr>
</tbody>
</table>
Figure 1: Mechanical Dimensions
<table>
<thead>
<tr>
<th>Pins</th>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC</td>
<td>Positive Power Pin +3.3V.</td>
</tr>
<tr>
<td>2</td>
<td>TXD</td>
<td>Send data to computer (RS232)</td>
</tr>
<tr>
<td>3</td>
<td>RXD</td>
<td>Receive data from computer (RS232)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>GND for power and RS232 communication</td>
</tr>
<tr>
<td>6</td>
<td>TTL CON</td>
<td>Outside TTL modulation</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>Not used</td>
</tr>
<tr>
<td>9</td>
<td>GND</td>
<td>GND for power and RS232 communication</td>
</tr>
</tbody>
</table>

**Note:** Pinout is compatible with standard RS232 cable for interfacing with computer port or USB-RS232 adapter. Unit mates with a female DB9 connector.

2.1 x 5.5mm Center Positive Standard Jack for supplying operating voltage and current

![Electrical Connections](image)

**Figure 2 – Electrical Connections**

**Power LED:** LED on indicates power on

**Laser LED:** LED on indicates laser on

<table>
<thead>
<tr>
<th>Status LED:</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid flashing (30 ms on / 30 ms off)</td>
<td>Waiting for temperature to be stable after power on</td>
</tr>
<tr>
<td>Fast flashing (100 ms on / 100 ms off)</td>
<td>Waiting for 30 seconds</td>
</tr>
<tr>
<td>Flash 1 time (200 ms on / 200 ms off) every 2 s (LED off)</td>
<td>Running normally</td>
</tr>
<tr>
<td>Flash 1 time (200 ms off / 200 ms on) every 2 s (LED on)</td>
<td>Over current shut down</td>
</tr>
<tr>
<td>Flash 2 times (200ms off / 200ms on) every 2 s (LED on)</td>
<td>Over temperature shut down</td>
</tr>
<tr>
<td>Solid</td>
<td>Waiting for settings change using push buttons</td>
</tr>
</tbody>
</table>
4 Operating Procedures

4.1 Standard CW Operation

Laser module can be operated with or without RS232 communication port. Settings can be accessed via push buttons on the laser module as well as RS232 port.

User Startup Procedure:

- Properly mount laser module on a heat sink
- If necessary, connect DB9 interface cable
- Connect power supply

Laser Module Startup Process:

Laser module controller will follow/indicate the following process after power on:

- With default shipping configuration of a password of 0000, system will automatically cycle through initialization routine and emit optical power. Changing the password from 0000 will cause the system to wait for password prior to completing initialization routine. Hence, default password of 0000 allows for hands off (computer control if needed) usage. Password other than 0000 would require user input prior to any computer communication or emission of light.
- The power LED on indicates the controller has received power. Default operating conditions are stored in onboard flash.
- The TEC activates to stabilize temperature to temperature setpoint. Setpoint can be changed via RS232 or push button interface. It will take a few seconds depending on the setting point and environmental conditions. During this period the status LED will flash rapidly.
- Wait 30 seconds before the laser diode emits the power and the status LED will keep flashing fast. Laser controller only operates in constant current mode. Status LED flashes according to table above.

Warning: Laser module will emit light 30 seconds after providing power.

4.3 Push Buttons and LCD Display

The laser controller has 4 push buttons (“MENU”, “UP”, “DOWN”, “ENTER”) and a 2x16 LCD alphanumeric information display. The pushbuttons are used to change various controller settings and laser operation parameters. “MENU” is used to enter or to exit the menu level. “UP” and “DOWN” are used for navigation and change values. “ENTER” chooses menu levels and confirms settings.

- Version display. The LCD shows the software version information for 5 seconds when the unit power is on.

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Ondax
SN:B0999999 V3, 27
```

- Entering password (if changed from default password of 0000). If password is entered incorrectly for three times, the unit would be locked until power is cycled (unplug and reconnect power cord).
Wait for temperature stability after the unit power is on. Temperature setpoint is based on stored setpoint. Display shows actual temperature and TEC current:

Wait TEC Setup
22.00°C 100.00mA

Wait 30 seconds for temperature stability. Display shows time countdown:

Wait (sec): 30.0
22.00°C 100.00mA

Main parameter display during normal operation.
Display different operating parameter:
- Normal run mode (constant current).

Laser(I): 100.0mA
22.00°C 200.00mA

100.00mA: laser operating current
22.00°C: temperature, 200.00mA: TEC current
- The parameter display can be cycled through the following modes by pressing “ENTER”

Temp: 22.00°C
TEC Cur: 200.00mA

Current: 100.00mA
Temp: 22.00°C

Error Messages. Laser will display appropriate message if it reaches conditions that are unsafe.
- Laser over current. Press “MENU”, and then press “ENTER” to reset the unit.

Over Current
Shutdown Restart

- Over temperature shut down. Press “MENU”, and then press “ENTER” to reset the unit.
• Switching off
  • Both the laser and TEC drivers can be switched off by pressing “DOWN” while in normal mode.

TEC,LD Operation
Enter OFF_

After confirmation, the controller stops both drivers and it changes the screen to the following one.

TEC & Laser OFF
Any key restart

The system will restart by pressing any pushbutton.

• Settings Display

The setting menu block is selected by pressing “MENU” in a normal running mode. Within the menu block, pressing “UP” or “DOWN” navigates between menu items. Press “ENTER” to select the item. Pressing “MENU” will exit the setting menu without saving the changes to flash. All the settings will go back to the previous setting after the unit is reset or re-powered.

• Set TEC temperature

Set TEC Temp
10-50°C: 22.00

22.00: The previous set point

Press “ENTER” to change the temperature set point. Otherwise press “UP” or “DOWN” to change the setting menu.

After pressing “ENTER” the unit will enter the parameter setting mode and the cursor will change from “S” to “2” which is the first digit of the parameter. Then press “UP” or “DOWN” to change the digit from “0” to “9” or “.”. After finished setting this digit, press “ENTER” to move to next digit. When you finish setting the last digit and press “ENTER” the parameter will affect right away then the cursor will revert to “S” at the same time. All the following parameter settings are the same.

• TEC Operation

TEC Operation
State: ON

TEC Operation
State: OFF
Press “ENTER” to select TEC operation and the cursor will go down to the “O”. Then pressing the “UP” or “DOWN” will set TEC on or off. The TEC will not turn on or off until pressing “ENTER” to confirm the operation. Pressing “MENU” will cancel the change. All the following setups for selecting ON/OFF or Disable/Enable are the same as the TEC operation.

- **Set ACC Current**

  
  ![Set ACC Current](100.0mA:100.00)

  The maximum ACC current is the ACC full current.

- **Disable/Enable Laser ACC Driver**

  ![ACC Operation](State: Disable)
  ![ACC Operation](State: Enable)

- **On/Off Laser ACC Driver**

  ![ACC Operation](State: ON)
  ![ACC Operation](State: OFF)

- **Set Laser Current Limit**

  ![Max Current Limit](mA: 400.00)

  If the laser current is over this value the laser will be shut down.

- **Change Password (default: 0000 will skip password entry on startup)**

  ![Change Password](Password: 0000)

- **Change Laser Run Mode**

  ![Change Run Mode](Run Default Mode)

  Press “ENTER”, and then press “UP” or “DOWN” to change the run mode to “Internal Modulation” or “Default”. Settings change only takes effect when exiting the setting menu. “Internal Modulation” is unsupported and should not be used.
Save to flash and exit the setting menu

Save to Flash and Exit

All the setting parameters will be saved to flash memory. So the laser will keep this setting even when the unit is reset or repowered.

4.4 Operation via Communications Port

The laser system includes complete remote control capability through RS232. All RS232 commands are available after laser system auto start.

4.4.1 Baud rates and serial port settings

Each controller is shipped from the factory with a fixed 9600 baud, which cannot be changed.

The other serial port parameters are: 8 data bits, 1 stop bit and no parity. A hardware flow control is not supported.

4.4.2 Command formatting and termination characters

Each command to the controller must be terminated by a carriage return/line feed pair (ASCII 13 followed by ASCII 10).

All commands are case-sensitive.

Command arguments must be delimited by a single colon ‘:’ character (ASCII 58).

4.4.3 Handshaking

Under no circumstances will the controller initiate communication. It only transmits characters in response to a message. Every message to the controller generates a response, either a numerical value or the acknowledgment string “OK”. In the event that the controller receives a message that it cannot interpret, it responds: “ERROR”. Every controller response is terminated by a carriage return/line feed pair (ASCII 13 followed by ASCII 10).

4.4.4 RS-232 Commands

<table>
<thead>
<tr>
<th>Commands</th>
<th>Argument</th>
<th>Response</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>rlp?</td>
<td>No</td>
<td><strong>.</strong></td>
<td>Return the laser output power in mW</td>
</tr>
<tr>
<td>rli?</td>
<td>No</td>
<td><strong>.</strong></td>
<td>Return the present operating current of the laser diode in mA</td>
</tr>
<tr>
<td>rtt?</td>
<td>No</td>
<td><strong>.</strong></td>
<td>Return the TEC present measured temperature of laser diode in degrees Celsius</td>
</tr>
<tr>
<td>rti?</td>
<td>No</td>
<td><strong>.</strong></td>
<td>Return the TEC present operating current in mA</td>
</tr>
<tr>
<td>len</td>
<td>No</td>
<td>OK</td>
<td>Enable laser APC driver</td>
</tr>
<tr>
<td>ldis</td>
<td>No</td>
<td>OK</td>
<td>Disable laser APC driver</td>
</tr>
<tr>
<td>lon</td>
<td>No</td>
<td>OK</td>
<td>Turn on the laser emission output power</td>
</tr>
<tr>
<td>loff</td>
<td>No</td>
<td>OK</td>
<td>Turn off the laser emission output power</td>
</tr>
<tr>
<td>stt:</td>
<td><strong>.</strong></td>
<td>OK</td>
<td>Set the TEC temperature in degrees Celsius (Default: 22 Degree)</td>
</tr>
<tr>
<td>Command</td>
<td>Value</td>
<td>Status</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>slc:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set ACC driver current in mA</td>
</tr>
<tr>
<td>clfp:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Calibrate the laser power/Set the laser full power value in mW</td>
</tr>
<tr>
<td>stm</td>
<td>No</td>
<td>OK</td>
<td>Start inner TTL modulation</td>
</tr>
<tr>
<td>ctm</td>
<td>No</td>
<td>OK</td>
<td>Stop inner TTL modulation</td>
</tr>
<tr>
<td>tecon</td>
<td>No</td>
<td>OK</td>
<td>Enable TEC control</td>
</tr>
<tr>
<td>tecoff</td>
<td>No</td>
<td>OK</td>
<td>Shut down TEC control</td>
</tr>
<tr>
<td>sps</td>
<td>No</td>
<td>OK</td>
<td>Start APC power scan</td>
</tr>
<tr>
<td>cps</td>
<td>No</td>
<td>OK</td>
<td>Stop APC power scan</td>
</tr>
<tr>
<td>slp:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set the laser output power from 0.0 to full power (Default: Full power)</td>
</tr>
<tr>
<td>rsv?</td>
<td>No</td>
<td>****</td>
<td>Return the laser system firmware version</td>
</tr>
<tr>
<td>stont:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set inner TTL modulation on time, no less than 0.01ms</td>
</tr>
<tr>
<td>stofft:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set inner TTL modulation off time, no less than 0.01ms</td>
</tr>
<tr>
<td>stsortnt</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set power scan on time in ms, no less than 0.01</td>
</tr>
<tr>
<td>stsofft:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set power scan off time in ms, no less than 0.01</td>
</tr>
<tr>
<td>ssps:</td>
<td>***</td>
<td>OK</td>
<td>Set APC power scan step</td>
</tr>
<tr>
<td>rslp?</td>
<td>No</td>
<td><strong>,</strong></td>
<td>Return the present laser setting power in mW</td>
</tr>
<tr>
<td>rclp?</td>
<td>No</td>
<td><strong>,</strong></td>
<td>Return the present laser full power</td>
</tr>
<tr>
<td>rstt?</td>
<td>No</td>
<td><strong>,</strong></td>
<td>Return the TEC set up temperature</td>
</tr>
<tr>
<td>rstli?</td>
<td>No</td>
<td><strong>,</strong></td>
<td>Return the ACC set up current in mA</td>
</tr>
<tr>
<td>ssc</td>
<td>No</td>
<td>OK</td>
<td>Save the setting to the flash memory so the laser system can operate in the same setting after repower it</td>
</tr>
<tr>
<td>rfrs?</td>
<td>No</td>
<td>*</td>
<td>Read laser controller run status 1, Laser controller runs normally 2, Inner TTL modulation 3, Laser power scan 4, Waiting for calibrate laser power 5, Over laser current shutdown 6, TEC over temperature shutdown 7, Waiting temperature stable 8, Waiting 30 seconds</td>
</tr>
<tr>
<td>smlc:</td>
<td><strong>,</strong></td>
<td>OK</td>
<td>Set the maximum laser diode current in mA, if the current is over the limit the laser will shut down.</td>
</tr>
<tr>
<td>rlcem?</td>
<td>No</td>
<td><strong>,</strong></td>
<td>Read the maximum laser current in mA</td>
</tr>
<tr>
<td>reset</td>
<td>No</td>
<td>OK</td>
<td>Reset the laser controller</td>
</tr>
</tbody>
</table>
4.5 Remote Key Switch Operation (Optional Only for OEM Customers)

1. **Power on/off key switch**—Located on the front panel of the Remote Key Switch, this switch enables users to power the unit on with the turn of a key. The unit is inoperable when key is removed.

2. **Emission indicator**—This red LED, located to the upper right of the front panel, lights up when the unit is on to warn of eminent laser emission.

3. **5-second activation delay**—The unit does not apply power to the laser module until five seconds after a user has turned the key switch to the “on” position.

4. **Remote interlock & connector**—This feature is located on the rear panel of the Key Switch. The unit will not operate without the interlock intact. Interlock needs to be shorted for power to be available for laser diode module.

Remote Key Switch Procedure:

- Plug power adapter into Remote Key Switch Box. Plug laser module into supplied DB9 – 2.1mm plug adapter cable.
- Use key to activate and deactivate power to the laser module. After key switch is turned to “on” position, power will be available for the laser module after a 5 second delay.
- Emission warning light will light up upon key switch turned to “on” position.
5 Maintenance

5.1 Maintenance and Inspection
Routine maintenance is not required. If the unit appears to be operating incorrectly or with low output power, check the following:

- Inspect the enclosure for scratches, dings, dents, or other signs of damage due to handling.
- Verify that the module enclosure has not been opened and the factory seal is intact.
- Verify power source connections to the laser module.
- Ensure that the operating environment is within specifications.

6 Service

6.1 Repair
There are no user-serviceable parts inside and do not attempt to open housing. Warranty would not be valid if housing has been opened. If the module fails during use, check the items in section 5.1 before requesting an RMA.
Defective modules that are beyond the warranty period will be repaired at cost, if possible. An RMA must be requested before sending it to Ondax. When shipping, please use a box at least five times as large as the module with enough packaging material to prevent any movement of the module within the box.

6.2 For Information or Enquiries

If you need information regarding purchase or repair, or for any other Sales related questions, please contact the distributor or selling agent from whom the module was purchased.

6.3 Ondax Limited Warranty

Ondax warrants that all SureLock™ integrated laser modules (RO, FCLM, LM) will be free from defects in material and workmanship for 12 months from the date of shipment. This limited warranty covers only those defects that arise as a result of normal use of the product, and does not cover any other problems, including those that arise as a result of: (i) improper handling, maintenance or modification, (ii) operation outside the product’s specifications; or (iii) unauthorized modification or misuse.

If Ondax receives, during the applicable warranty period, notice of a defect in any product which is covered by this warranty, Ondax shall either repair or replace the product, at Ondax's option. Ondax shall have no obligation to repair, replace or refund until the customer returns the defective product to Ondax. Any replacement product may be either new or like-new, provided that it has functionality at least equal to that of the product being replaced. Ondax products may contain remanufactured parts, components, or materials equivalent to new in performance.

Limitations of Liability

1. TO THE EXTENT ALLOWED BY LOCAL LAW, NEITHER ONDAX NOR ITS THIRD PARTY SUPPLIERS MAKES ANY OTHER WARRANTY OR CONDITION OF ANY KIND, WHETHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE.
2. TO THE EXTENT ALLOWED BY LOCAL LAW, EXCEPT FOR THE OBLIGATIONS SPECIFICALLY SET FORTH IN THIS WARRANTY STATEMENT, IN NO EVENT SHALL ONDAX OR ITS THIRD PARTY SUPPLIERS BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY AND WHETHER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
3. To the extent allowed by local law, the remedies provided in this Limited Warranty Statement are the customer’s sole and exclusive remedies.

6.4 Contacting Ondax

Ondax, Inc.
850 E. Duarte Rd.
Monrovia, CA 91016
Tel: 626-357-9600
Fax: 626-357-9321
Web: http://www.ondax.com
Email: sales@ondax.com