The TX1000 is a two-way Infrared remote control for use with H-ITT IR Base receivers. The TX1000 does NOT need to be turned on or off, it is always ready to respond when a key is pressed. If your classroom has a H-ITT 2-way base installed, the light on your remote will turn green when the base unit has received the signal. The TX1000 is available in 3 colors, Orange, Yellow, and Green (shown here)

**INSTALLING the Battery**
The TX1000 uses a standard 9V battery (not included). To install the battery, slide the battery cover back and lift off. Install the battery straight in (do not tilt the battery) the battery terminals will only fit in the proper orientation for correct voltage polarity. Replace the battery door. To remove the battery, remove the door, and tap the unit (up-side-down) in the palm of your hand, the battery will come out straight. Do not pry the battery out from one end.
The battery fits tight in the case, this is to help prevent damage to the unit or battery if the unit is accidentally dropped.
Recommended battery, 9V Alkaline, Energizer # 6LR61-6AM6-9V or equivalent

**TEST the keys**
With the batteries installed, press the >> key* and notice the RED light blinks on then off. Repeat this test for << and the 10 data keys. The RED indicator light will blink with each key pressed. Pressing the ≪ key will turn the GREEN indicator light on for about 6 seconds, this is the receive function. If any of these tests fail, be sure the battery is correctly installed, making a good connection to the terminals, and the battery cover is securely attached to the case, then try again.
* The >> key will reset the unit if one of the keys temporarily stops working

**Your Unique H-ITT ID number**
Each remote has a unique ID number that is located in the battery compartment. Your instructor will need to record this ID number in the classroom software to associate you with responses from your remote.

**USING the TX1000**
When using the TX1000 always aim it directly toward the face of a receiver while pressing the desired key. The Green light will turn on when your response is received by the computer. If your response does not register, then try again.
The << and >> keys can be used to scroll through test questions when the H-ITT CRS program is used in the classroom.
The ≪ key puts the TX1000 in a special receive mode where your instructor can send signals that can blink the red / green indicator in various patterns. If this feature is used, your instructor will let you know what the patterns indicate. In the receive mode, keep pointing the unit at a receiver until the light on your remote gives the response.
Remember your transmitter is an electronic device and should be treated delicately, kept dry, and kept free from static charge.

**Specifications**
<table>
<thead>
<tr>
<th>LxWxH</th>
<th>5.3”x1.3”x1”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery type</td>
<td>Standard 9V</td>
</tr>
<tr>
<td>Battery life</td>
<td>1 year (typical)</td>
</tr>
<tr>
<td>IR carrier</td>
<td>455Khz (Transmit), 40Khz (receive)</td>
</tr>
</tbody>
</table>

Contact info:
Additional information regarding installation, applications and software can be found at [http://www.h-itt.com](http://www.h-itt.com). You can e-mail [support@h-itt.com](mailto:support@h-itt.com) or call toll free 1-888-322-0089 for technical assistance with any problems installing or using your H-ITT product.
For Sales, phone: 877-244-4488, or email [sales@H-ITT.com](mailto:sales@H-ITT.com)