

Navigating Thinkscope

Instruments

Support Documents

Profile, Help Resources and Logout

Connect via USB /
via network

Breadcrumb links
to Main Courses
and Module pages

Step being viewed

Table of Contents

The screenshot displays the Thinkscope interface. At the top, there is a navigation bar with the National Instruments logo and icons for Instruments, Support Documents, Profile, Help Resources, and Logout. Below the navigation bar, a breadcrumb trail shows 'Courses / Analog Electronics / Diodes'. A table of contents on the left lists the course steps, with '2.5. Analysis' highlighted. The main content area shows the 'Analysis' step, which includes a question: '1-15 Using the data in Table 1-3, what is the maximum power dissipated by the diode?' with a value of '4.74 mW' and a 'SUBMIT' button. Below this, another question '1-16 How did the diode behave when its polarity was reversed?' is shown with another 'SUBMIT' button. At the bottom, there is a question '1-17 Compare the procedures from "Simulate the Behavior of a Diode", "Diode Behavior" and "Diode Measurements" Sections and complete Table 1-4 below.' and a reference to 'Table 1-4'.

Main Content of
step

Previous Step

Next Step

Navigating Thinkscope

Click to maximize the Table of Contents



Connect via USB / via network



Instruments

Support Documents

Click to reveal the Table of Contents

Main Content of step



Enable
EDUCATION