



[View _SPECPR Software, Installation Procedure, and User's Guide \(Version 1.1\): USGS Open-File Report 2005-1348](#)

U.S. Department of the Interior, United States Geological Survey (USGS), Raymond F. Kokaly



[DOWNLOAD PDF](#)

View specpr Software, Installation Procedure, and User's Guide (Version 1.1): Usgs Open-File Report 2005-1348

By Raymond F Kokaly

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This document describes the installation procedure and use of the View SPECPR IDL (Interactive Data Language) program to display the contents of SPECPR (SPECtrum Processing Routines) files within ENVI (ENvironment for Visualizing Images). SPECPR files are used by earth-remote-sensing scientists and planetary scientists for storing spectra collected by laboratory, field, and remote sensing instruments. An example is the U.S. Geological Survey (USGS) spectral library that contains thousands of spectra of minerals, vegetation, and man-made materials. SPECPR files contain reflectance data and associated wavelength and spectral resolution data, as well as meta data on the time and date of collection and spectrometer settings. Furthermore, the SPECPR file automatically tracks changes to data records through its history functions. This program was designed for full ENVI 4.1/IDL6.1 licenses on Windows XP operating systems and requires the installation of the iTools components of IDL6.1; however, this program should work with full licenses on UNIX/LINUX systems and runtime licenses of ENVI on Windows XP operating systems. This software has not been tested with ENVI licenses on Apple Mac Operating Systems.



[READ ONLINE](#)

[3.95 MB]

Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman