VISUAL INSTRUCTION ULTRAPROBE 10,000SD Uploading and Downloading



#### Ultraprobe 10,000SD - Uploading and Downloading: How to Guide NOTE: UE DMS software and Spectralyzer Software are available for download at www.UESystems.com

- 1. Uploading a Route
- 2. Downloading Route Data





Uploading and Downloading Information to/from an Inspectors Computer is a Key Element to Success Within an Ultrasound Program. This Allows Information to Be Stored Over Time, Promoting Review, Analysis, and Comparison. The Collected Data Can Be Stored Directly to a Computer or to the UE Systems DMS, Data Management Software.



The Ultraprobe 10,000SD Comes Standard With a Secure Digital Card or "SD" Card. All Communication to Computers Whether Uploading or Downloading is Achieved Via the SD Card. Once a Database is Built into the DMS Software, the Uploading Process Can Begin. Insert the SD Card into a Compatible Port on a Computer or the Included SD Card Reader.





Once the Group or Route is Sent to the SD Card, a Verification Prompt Will Appear, Indicating a Successful Upload. Select OK Then Remove the Card from the Port by Systematically Selecting the Proper Removal Process Via the Computer or Laptop. This Will Help Avoid Potential Damage to the SD Card and it's Contents.



With the Ultraprobe 10,000SD Powered Down, Insert the SD Card in the SD Card Port With the Card Label Facing Towards the Display. Push Card Completely Down Until a Click is Heard, Then Power On the Unit. The Ultraprobe Will Automatically Detect the Uploaded Data and Display the Individual Test Points Within the Display.

Once Data Acquisition is **Completed**, the **Downloading Process** Can Begin. **Remove the SD Card** Via the Setup Menu, Menu Option #1: ADD/Remove SD Card. Once Removed, **Reinsert the SD Card** into the Computer Port or Included SD Card Reader. Open the DMS Software and Locate the Applicable Group or Route Within the Database.





Highlight the Route and Right Click. Identify the Option RETRIEVE GROUP FROM PROBE. By Selecting This Option, The DMS Software Will Automatically Retrieve the Collected Data and Place the Information into the Selected Route. Once Downloaded, the Data Will Be Permanently Stored and Can Be Accessed at Anytime.