

VISUAL INSTRUCTION
ULTRAPROBE 10,000SD
Uploading and Downloading



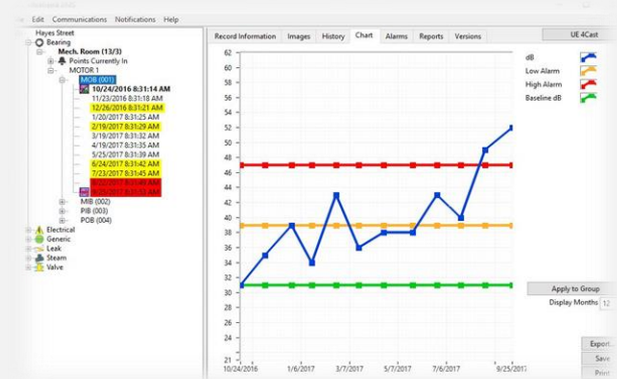
10,000SD Uploading and Downloading



Ultrasonic probe 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



10,000SD Uploading and Downloading



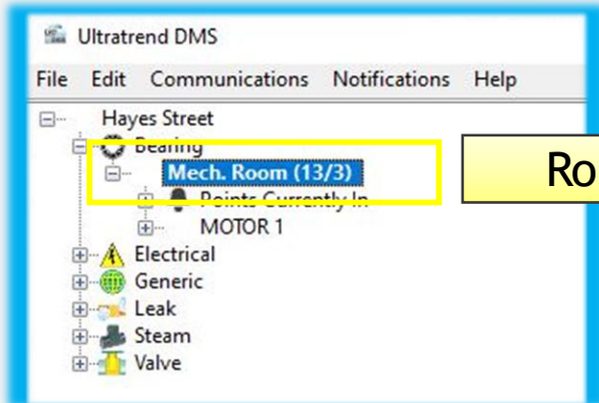
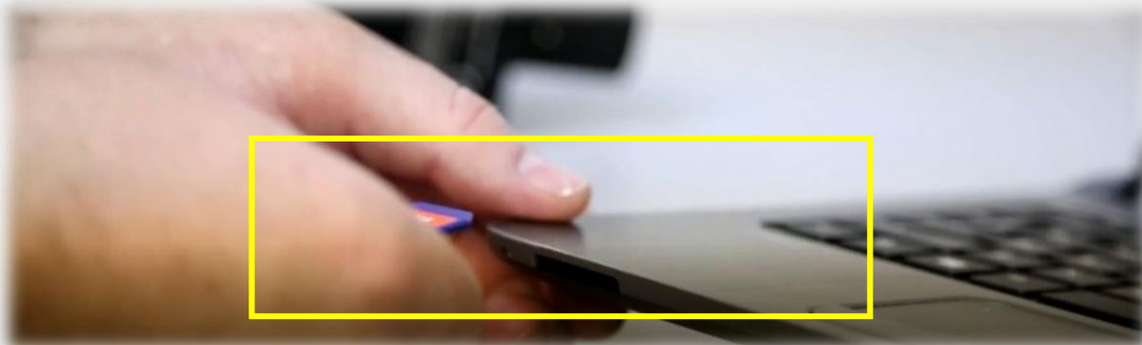
Uploading and Downloading Information to/from an Inspectors Computer is a Key Element to **Success** Within an Ultrasound Program. This Allows Information to Be **Stored Over Time**, Promoting Review, Analysis, and Comparison. The **Collected Data** Can Be Stored Directly to a **Computer** or to the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



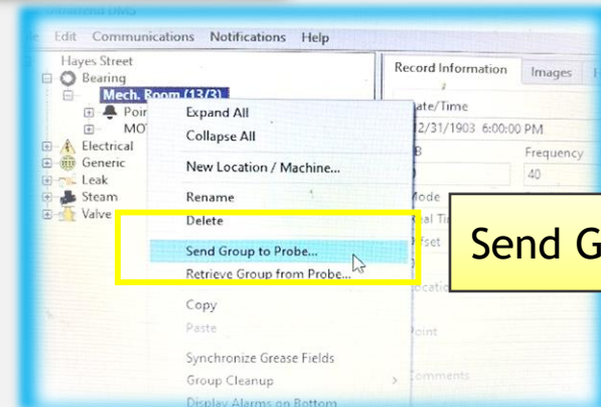
10,000SD Uploading and Downloading



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.



Route



Send Group to Probe

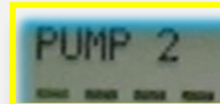
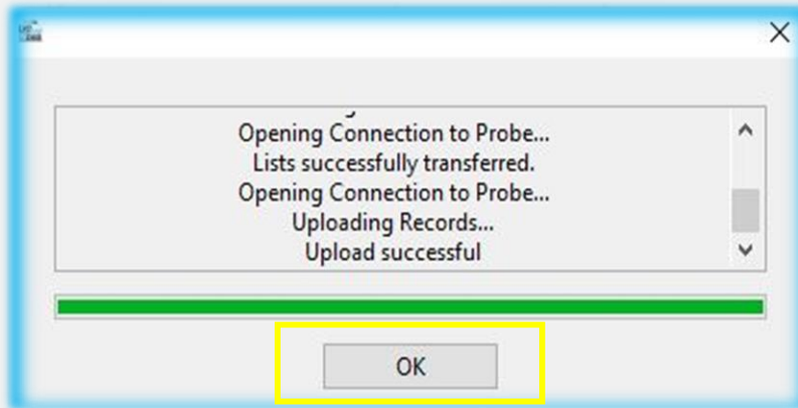


With the **Ultratrend DMS Software** Open (Version 6 or Newer) and the **SD Card** Inserted, **Highlight** the Group or Route Data is to Be Collected For. Then **Right Click** and Identify **SEND GROUP TO PROBE**. This Function Will Send the Highlighted Group or Route to the SD Card, **Ready for Data Acquisition**.

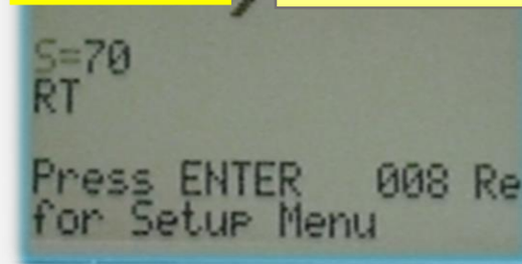
10,000SD Uploading and Downloading



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.



Displayed Route

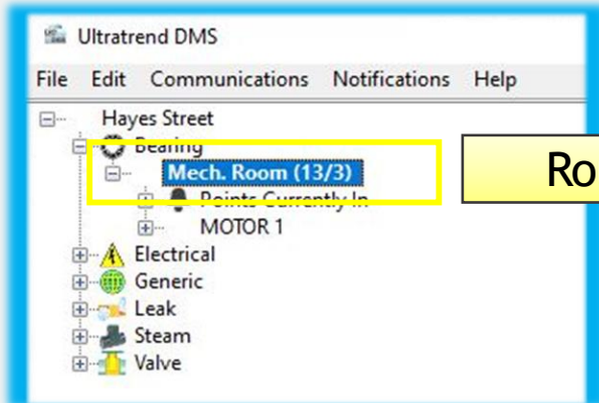
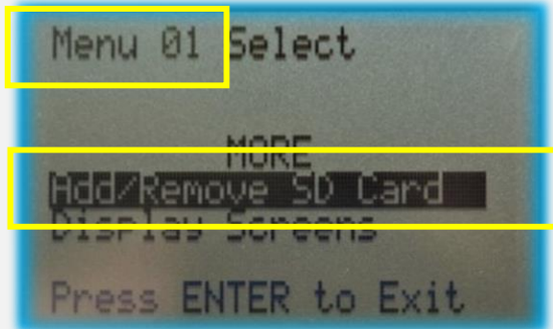


With the Ultraprobe 10,000SD **Powered Down**, Insert the SD Card in the **SD Card Port** With the Card **Label** Facing Towards the **Display**. Push Card Completely Down Until a **Click** is Heard, Then **Power On** the Unit. The Ultraprobe Will **Automatically** Detect the **Uploaded Data** and Display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

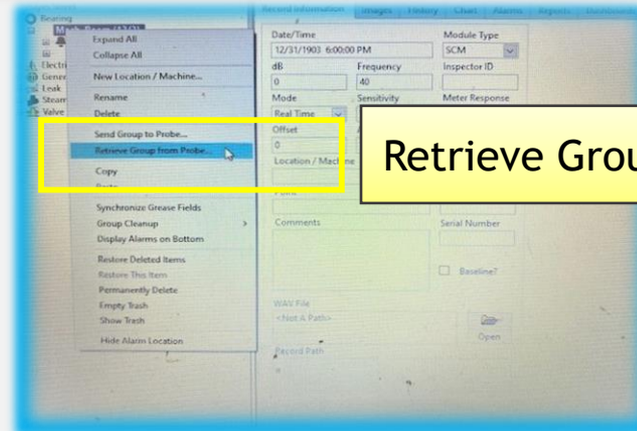
10,000SD Uploading and Downloading



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**.



Route



Retrieve Group From Probe



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.