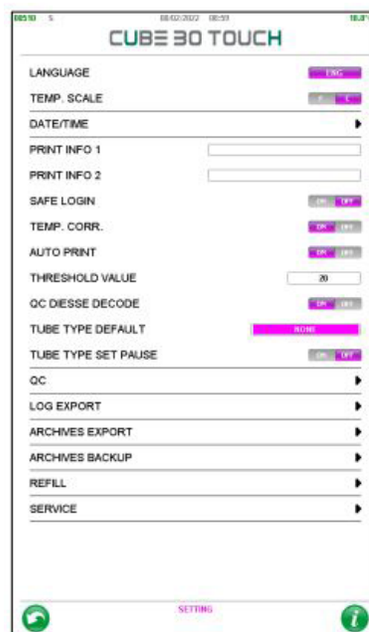


STATS® Data Entry Guide for the Diesse MINI-CUBE and CUBE 30 Touch

Download QC Data to USB

- From the instrument Home Screen, Select the Settings button
 - » MINI-CUBE: Navigate to the second Settings screen and select ARCHIVES EXPORT.
 - » CUBE 30 Touch: On the first Settings screen select ARCHIVES EXPORT.



- » Select QC ARCHIVE from the list on the screen.
- An Insert USB Pendrive prompt will be displayed. Insert a formatted USB into the appropriate port.
 - » MINI-CUBE: A USB port is located on the back of the instrument.
 - » CUBE 30 Touch: A USB port is located on the right side of the instrument.
- Select OK. QC Data for both the Normal (L1) and Abnormal (L2) levels will export into one Excel file and save to the USB. All QC lots saved in the archive file will be exported from the instrument. Exporting data does not delete the data from the Archive files. The instrument will return to the Settings screen.
- Remove the USB and turn OFF the instrument and then turn it ON to reset the instrument.

Upload QC Data to STATS-Link®

- Go to streck.com and select the **STATS ILQC Login** icon to access your **STATS** account.

Note: New ESR-Chex Plus customers will need to set up the product and associated instruments in the account prior to uploading ESR-Chex Plus data.
- Select **Data Submissions** from the top bar and then select **Submit Data**.
- A **Submit Data** box will appear.
 - Select **ESR-Chex Plus**, from the **Product** dropdown list.
 - Select the appropriate instrument from the **Instrument** dropdown list.
 - Select the appropriate lot from the **Lot** dropdown list.
 - Enter the **From** and **To** dates for the data to be uploaded.
 - Note:** The date format used in the Diesse instrument must match the Upload Date Format selected for the instrument. For example, if the date format in the MINI-CUBE is month/day/year, the same format will need to be selected for the instrument in your **STATS** account.
 - Select the **Daily Data** radial button when uploading multiple data points.
 - Click the **Start Entering Data** button.
- On the next screen, Select the **Import File** button in the upper right corner.
- Insert the USB into an appropriate port on the computer.
- An **Import File** prompt will appear. Click the **Select File to Import** button.
- Click to select the **QC Excel file (.csv type)** from the appropriate drive. The Excel file will contain data for both control levels.

Name	Date modified	Type	Size
QC	02/16/2021 2:48 PM	Microsoft Excel Comma Separated Values File	19 KB

- Data from the lot number and date range specified on the **Submit Data** screen will upload into your **STATS-Link** account.
- The Normal data will upload into the Level 1 file and the Abnormal data will upload into Level 2.
 - Note:** QC runs with ERR as the result will export from the instrument, but will not upload into the **STATS-Link** file. Only runs that include a numeric result will upload. If the QC file contains data from additional lots, an alert will appear during upload to indicate that data was excluded.

Levels		
Level 1	Level 2	
Assay Information		
Month to Date Information		
		ESR
Mean		58
SD		2
Count (N)		7
	Run Date	ESR
1	02/08/2021	55
2	02/09/2021	58
3	02/10/2021	56
4	02/11/2021	60
5	02/12/2021	59
6	02/13/2021	59
7	02/14/2021	61