

## How to update White tile TOS data through Aeros Essentials

**Required: Aeros Essentials 1.03.0074 and above**

1. Attach this thumb drive including the white tile csv file in front USB port of Aeros.
2. Go to Workspace menu/Diagnostics/Advanced, scroll down the center area and click “Restore tile data”.
3. Select the while tile csv file and click OK to update the white tile TOS data. Toast message, “Restore tile data successfully”, will be showed after updating the TOS data correctly.
4. Now, it is ready to use the new white tile to do standardization and measure samples.

The screenshot displays the 'Color Data Table [D65/10]' application window. The title bar includes a logo, the window title, and icons for navigation, visibility, settings, and a menu. The main content area is divided into 'Performance' and 'Advanced' tabs. The 'Advanced' tab is active, showing a list of diagnostic actions: 'Park for Shipping', 'Printer Drivers', 'Restart COMM', 'Support Region', 'Restart Remote', 'Restore Tile Data', and 'Vacuum DB'. The 'Restore Tile Data' option is highlighted. On the left, the 'Performance' tab is visible, containing sections for 'Sensor Head Position' (Top/Bottom), 'Read' (Signal/Dark/Zero/Loop), 'Turntable' (Rotation/Start), and 'Log' (Enable/Export/Size: 140.951 KB). A 'Close' button is located at the bottom right of the Diagnostics panel. The bottom status bar shows 'Standardized' with an information icon, 'Job: Untitled\*', and 'Workspace: Default'.

Color Data Table [D65/10]

Diagnosics

Performance | Advanced

**Sensor Head Position**

**Read**  
    Loop

**Turntable**  
 Rotation:

**Log**  
 Enable  Size: 146.830 KB

**Select Spectral Data File to Restore**  
 Path: /storage/udisk  
 FileName:

- [2019-11-10 15:16:00]
- Hands On [2019-11-11 01:17:00]
- ARW00173.csv [2019-12-11 11:11:00] 0.42KB
- ARW00172.csv [2019-12-11 10:59:00] 0.42KB

Standardized Job: Untitled\* Workspace: Default

Color Data Table [D65/10]

Diagnosics

Performance | Advanced

**Sensor Head Position**

**Read**  
    Loop

**Turntable**  
 Rotation:

**Log**  
 Enable  Size: 146.830 KB

Park for Shipping  
 Printer Drivers  
 Restart COMM  
 Support Region  
 Restart Remote  
 Restore Tile Data  
 Vacuum DB

Restored Tile data successfully

Standardized Job: Untitled\* Workspace: Default