

How to update White tile TOS data through Agera Essentials

Required: Agera Essentials 1.01.0060 and above

1. Attach the thumb drive including the white tile csv file in front USB port of Agera.
2. Go to Workspace menu/Diagnostics/Advanced, scroll down the center area and click "Restore tile data".
3. Select the white 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]' software interface. The top navigation bar includes a logo, the title 'Color Data Table [D65/10]', and icons for refresh, eye, settings, and a menu. Below this is the 'Diagnostics' section, which is divided into three tabs: 'Performance', 'Advanced', and 'Predictive'. The 'Advanced' tab is currently selected. Under the 'Advanced' tab, there are several functional areas: 'Gloss', 'Port Plate', and 'Camera AOV' buttons; a 'Read' section with 'Signal', 'Dark', and 'Zero' buttons and checkboxes for 'Loop' and 'UV'; a 'Carousel' section with 'LAV', 'MAV', 'SAV', 'Camera On', and 'BackLight' buttons; and a 'Log' section. A vertical menu on the right side of the 'Advanced' tab contains the following options: 'Standardize', 'Measure', 'Printer Drivers', 'Restart COMM', 'Support Region', 'Restart Remote', and 'Restore Tile Data'. A 'Close' button is located at the bottom right of the 'Diagnostics' panel. The bottom status bar shows an information icon, 'UV Nominal', 'Standardized - 1.00"', 'Job: Untitled*', and 'WorkSpace: Default'.