



**ADDING THE RADIANCE SPEAKER**  
**DSP PRESET TO THE**  
**EPIISODE HYBRID AMPS**

AMPLIFIER MODELS:  
EA-AMP-HYB-2D-1000  
EA-AMP-HYB-2D-2000

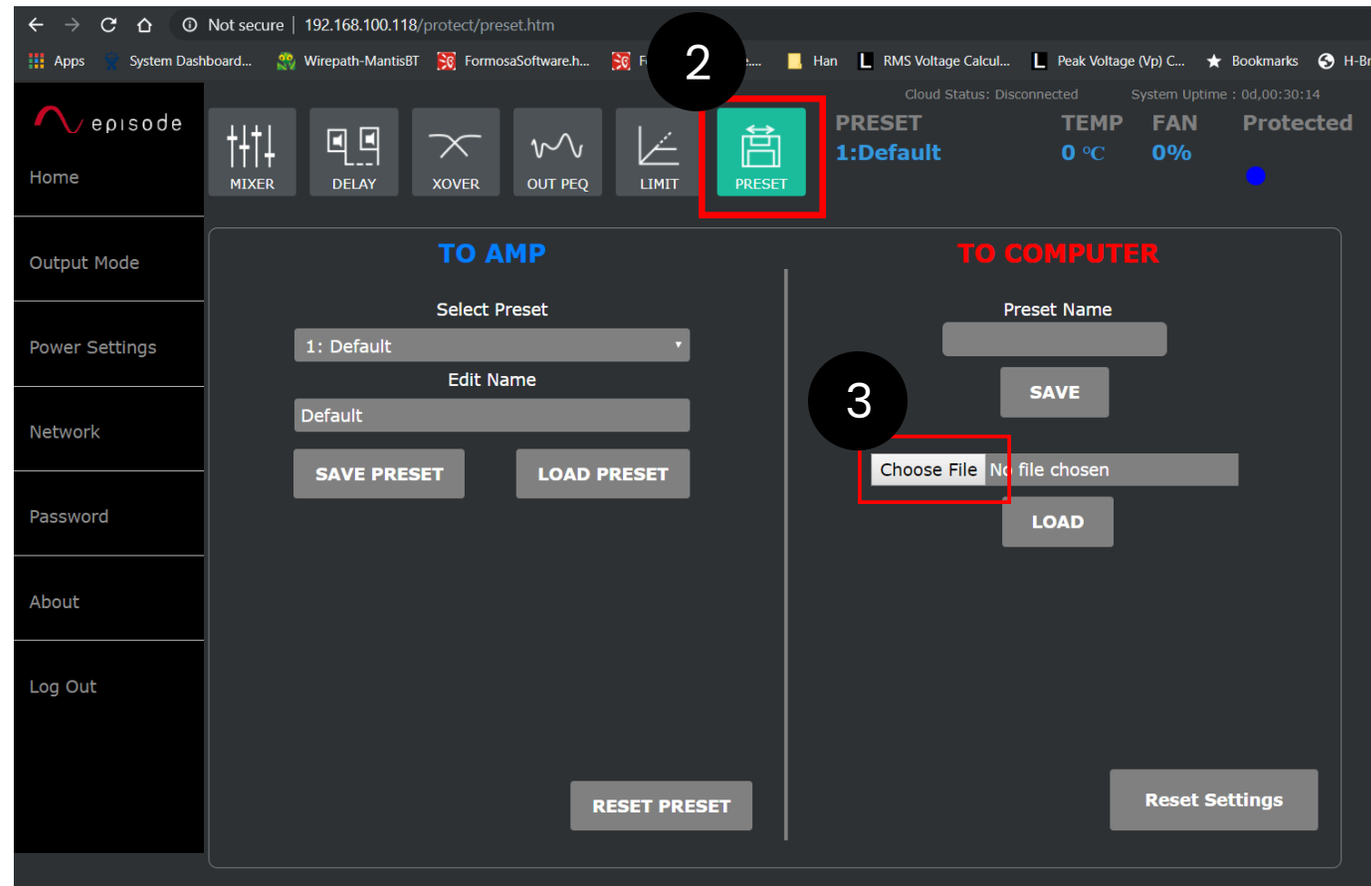


1 Download the file "RADIANCE\_DSP.JSON" from the Episode Radiance product page at SnapAV.com. This file can be found under the "Support" tab.

The screenshot displays the product page for the Episode Radiance MB-1 Outdoor Audio and Lighting Processor. The navigation bar at the top includes 'Shop', 'Explore', 'For Pros', 'Support', and 'Education'. The breadcrumb trail shows 'Home | Speakers | Outdoor & Landscape | Episode Radiance MB-1 Outdoor Audio and Lighting Processor'. The product title is 'Episode Radiance MB-1 Outdoor Audio and Lighting Processor' with model number 'ES-RAD-MB1-300'. The price is listed as MSRP: \$999.95 and Partner Price: \$543.42. There are 'Add to cart' and 'Add to favorites' buttons. A 'Recommended Products' section shows a 'PX Transformer' and a 'Wi-Fi 6 520 Series Outdoor Wireless Access Point'. The 'Support' tab is highlighted with a red box and a large '1' in a black circle. Below the tabs, there are sections for 'Manuals and Guides' (including 'Episode Radiance Installation Guide' and 'Radiance Quick Start Guide') and 'Support Documents' (including 'Episode Radiance Data Sheet'). A '2-Year Limited Warranty' section is also present.



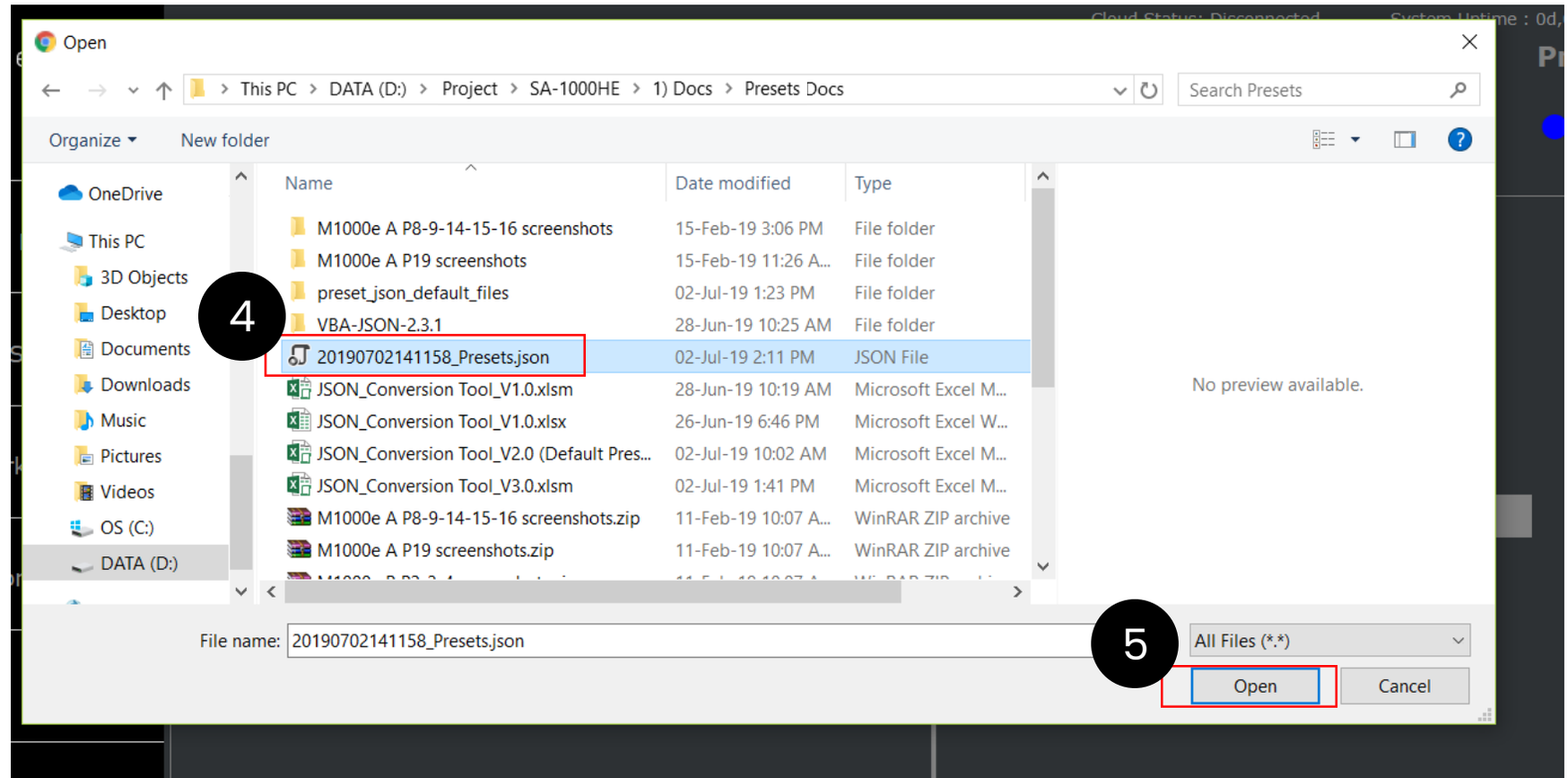
- 2 Log in to the local web UI of the Hybrid Amp by entering the IP address of the amplifier into your browser. Navigate to the "PRESET" page.
- 3 Click on "Choose File".





4 Select the RADIANCE\_DSP.JSON file downloaded in STEP 1.

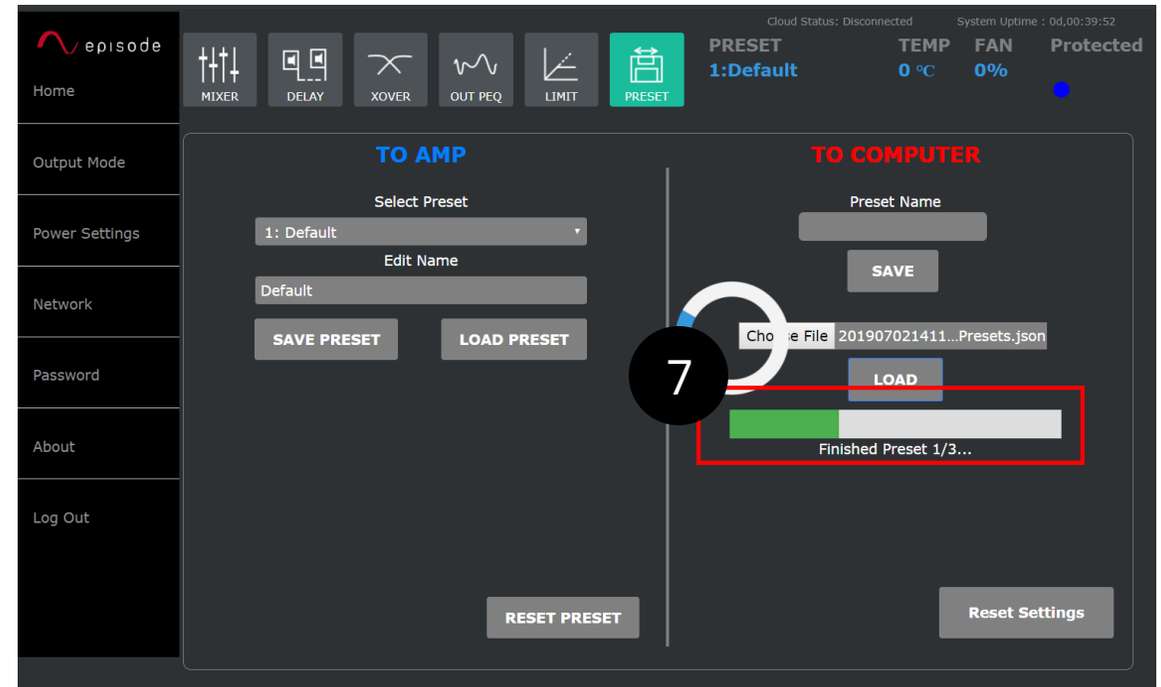
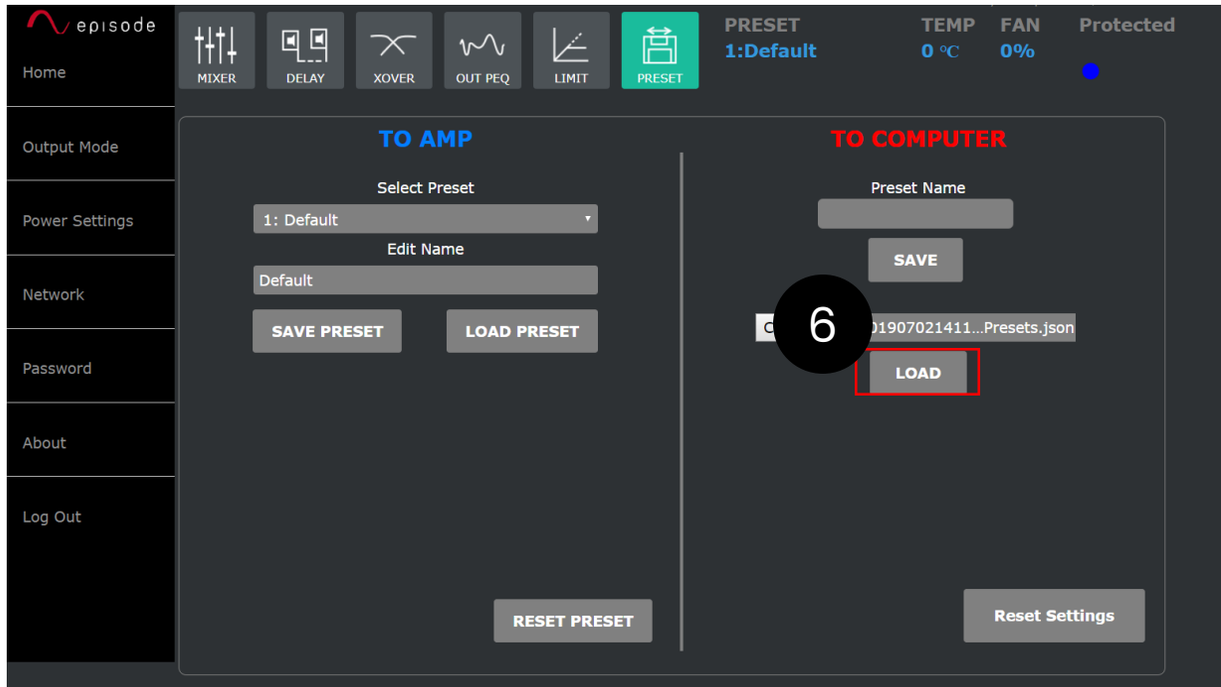
5 Click "Open"





6 Click "LOAD"

7 Wait for progress bar to finish





8 Once loading is complete, a popup box will appear. The preset will audio load once confirmed.

The screenshot shows a web browser window at the URL 192.168.100.118/protect/preset.htm. The page features a dark theme with a sidebar on the left containing navigation links: Home, Output Mode, Power Settings, Network, Password, About, and Log Out. The main content area is divided into two sections: 'TO AMP' and 'TO COMPUTER'. The 'TO AMP' section includes a 'Select Preset' dropdown menu (currently showing '1: Default'), an 'Edit Name' input field (containing 'Default'), and 'SAVE PRESET' and 'LOAD PRESET' buttons. The 'TO COMPUTER' section includes a 'Preset Name' input field, a 'SAVE' button, a file selection area (showing 'Choose File 201907021411...Presets.json'), a 'LOAD' button, and a green progress bar indicating 'Completed 3/3!'. A 'RESET PRESET' button is located at the bottom center, and a 'Reset Settings' button is at the bottom right. A 'Completed' popup box is overlaid on the interface, with a blue 'OK' button highlighted by a red rectangular box and a circled '8' next to it. The browser's address bar shows 'Not secure | 192.168.100.118/protect/preset.htm'. The top right of the interface displays 'FAN 0%' and 'Protected'.



9 The preset will auto load and "Radiance DV3" will be shown under the "PRESET" heading once confirmed.

The screenshot shows the episode software interface. The top navigation bar includes the episode logo, a sidebar menu with options like Home, Output Mode, Power Settings, Network, Password, About, and Log Out, and a main control area. The main control area has tabs for MIXER, DELAY, XOVER, OUT PEQ, LIMIT, and PRESET. The PRESET tab is active, showing a dropdown menu with "24. Radiance DV3" selected. A red box highlights the PRESET dropdown, and a black circle with the number 9 is overlaid on it. The interface is split into two columns: "TO AMP" and "TO COMPUTER". The "TO AMP" column has a "Select Preset" dropdown (currently showing "1: Default"), an "Edit Name" input field (currently showing "Default"), and "SAVE PRESET" and "LOAD PRESET" buttons. The "TO COMPUTER" column has a "Preset Name" input field, a "SAVE" button, a "Choose File" button, and a "LOAD" button. At the bottom, there are "RESET PRESET" and "Reset Settings" buttons. The top status bar shows "Cloud Status: Disconnected" and "System Uptime: 0d,00:30:14".