Continue



JavaScript seems to be disabled in your browser. For the best experience on our site, be sure to turn on Javascript in your browser. TR RGB PLUS 2.0 is the new all-in-one software that can achieve an advanced version of TR RGB Plus Ecosystem by integrating functions from other software like TR RGB Plus, 2.0 aloa disology are to use a single software platform to control the lighting of all different products with various lighting effects and several lighting modes. TR RGB Plus 2.0 aloa disology seers to present real-time information on the display plro, dilp, PNG, MP4, MOV and AlV files. What's more is you can even show the time and weather information on the display, bringing modes. TR RGB Plus 2.0 aloa supports third-party software such as Amazon Alexa Voice Service, so you can gain more flexibility while enjoying our products. *Functions may vary by products. *Functions may vary by products. *Functions may vary by products. *Functions may vary based on different products. Taiwan Patent: 105216989 Caution: TR RGB PLUS 2.0 and TR RGB PLUS 2.0 and TR RGB PLUS 3.0 will overwrite one another; users can only install one version of TR RGB PLUS. Show off your personal style by uploading your JPG or GIFs with LCD Display equipped products. User interface may vary based on different products. Taiwan Patent: 105216989 Caution: TR RGB PLUS 2.0 and TR RGB PLUS 3.0 will overwrite one another; users can only install one version of TR RGB PLUS. Show off your personal style by uploading your JPG or GIFs with LCD Display equipped products. User interface may vary based on different products. Training a replace of the Colorable and the color adjustment options (Single, Random, and Customize), two lighting effects, and more. You are also given three color adjustment options (Single, Random, and Customize), two lighting effects of GIFs file with TR RGB PLUS 2.0 software. Thermaltake offer the right tools whether every one products from PC cases, to programing peripherals, Thermaltake offer the right tools whether one of the light