

# www.easyLogix.de

Software Development

## **Plug-In PCB-Investigator:**

„Color Group“ assigns colors to reference groups for an easy recognition.

---

### **Schindler & Schill GmbH**

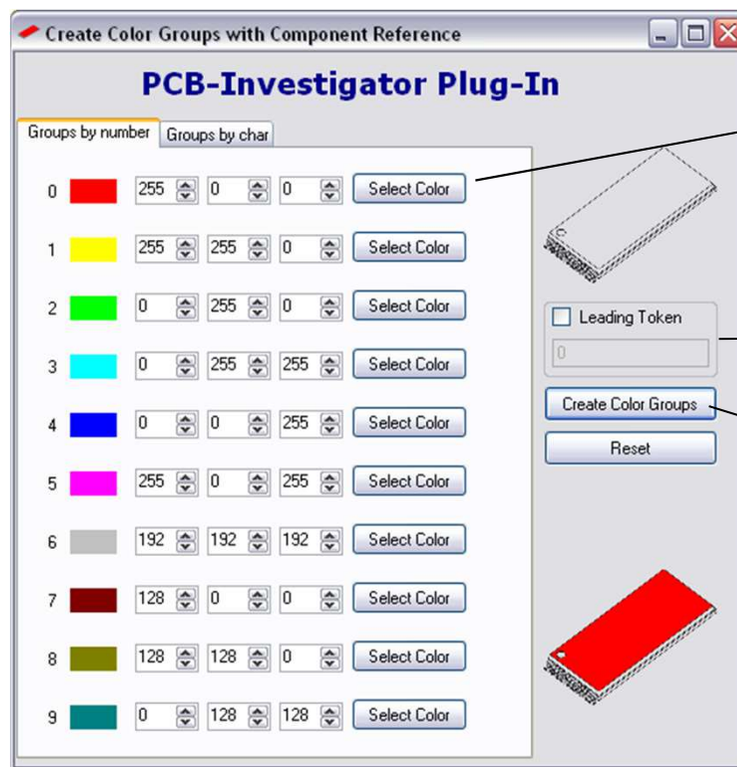
Bruderwöhrdstraße 15b  
93055 Regensburg  
Deutschland

Tel: +49 941 604889719  
Email: [info@easyLogix.de](mailto:info@easyLogix.de)  
Web: [www.easyLogix.de](http://www.easyLogix.de)

---

# Color Group Plug-In

After installing the plug-in you get the new menu item  Color Group .

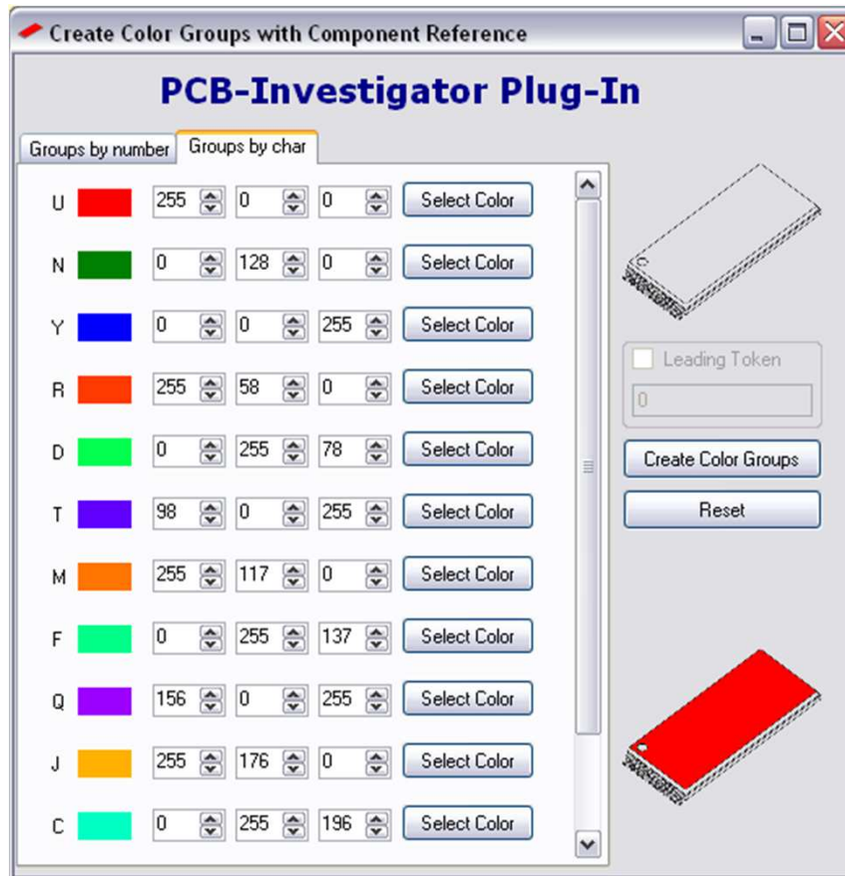


Select colors by entering RGB values or by "Select Color" with the color dialog box

Create groups with leading number tokens

After choosing the colors, assign colors to the design

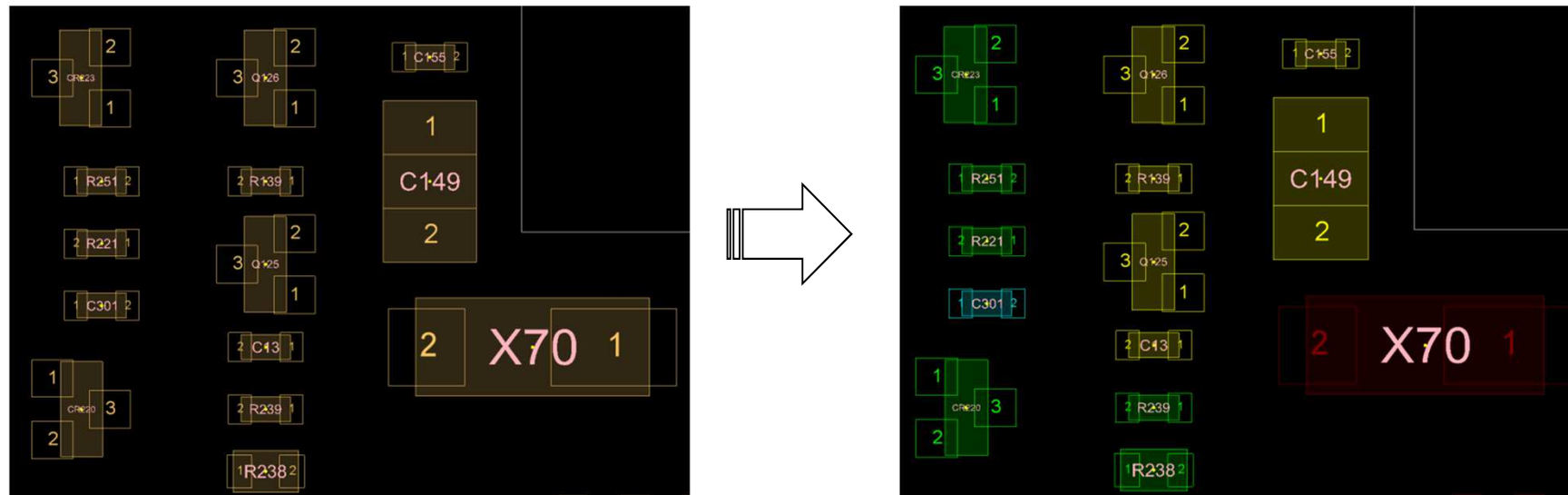
# Color Group Plug-In



According to the same principle you can use the first letter of a component to assign colors.

# Color Group Plug-In

Without and with applied Plug-In:



# Color Group Plug-In

---

- „Color Group“ assigns certain colors to certain components. The color selection allows all windows colors.
- The left column in the first tab shows the first digits of a component number. You can assign a different color to each, either by entering exact RGB values or by activating the color editor with “Select Color” button.
- In the second tab you can assign colors according to the component letters. The column only shows letters appearing in the pcb design.
- Use “Leading Token” button as a filter for the group color assignment.
- „Create Color Group“ executes the command and you will have a quick overview over components belonging together.