

# www.easyLogix.de

Software Development

## Plug-In PCB-Investigator:

„Testpoint Report“ creates a list  
with all testpoints on a pcb

---

### 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)

---

# Testpoint Report Plug-In

After installing the Plug-In you get the new menu item  .

Enter the name, you want the Plug-In to search for

Include reference and part names in the search

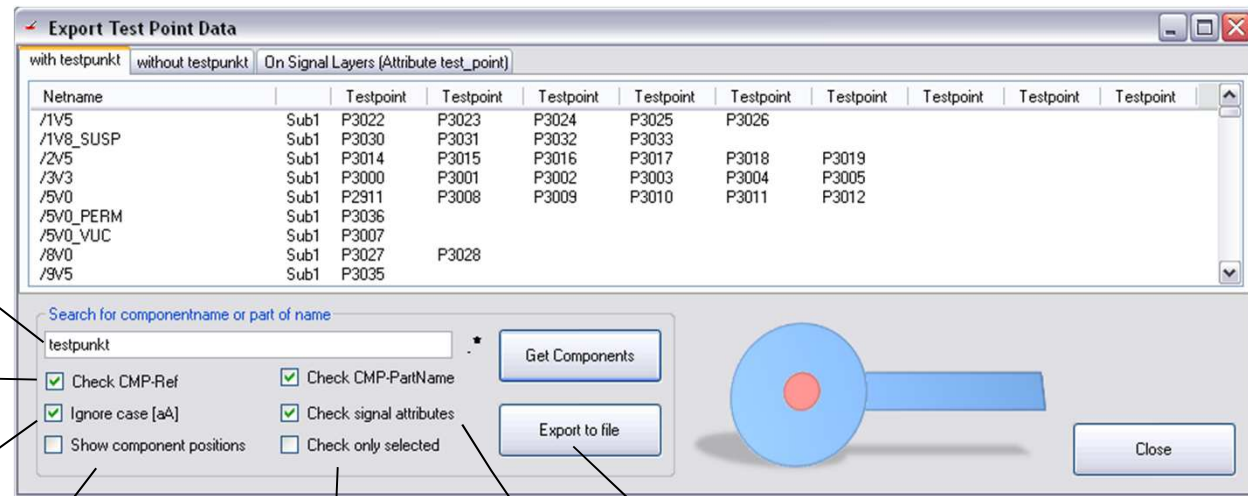
Ignore capitalization

Show coordinates of the testpoints in the list of results

Take only selected components into account

Search for testpoints as attributes

Export created list as Excel CSV or text



Netname	Sub1	Testpoint	Testpoint	Testpoint	Testpoint	Testpoint	Testpoint	Testpoint	Testpoint	Testpoint
/1V5	Sub1	P3022	P3023	P3024	P3025	P3026				
/1V8_SUSP	Sub1	P3030	P3031	P3032	P3033					
/2V5	Sub1	P3014	P3015	P3016	P3017	P3018	P3019			
/3V3	Sub1	P3000	P3001	P3002	P3003	P3004	P3005			
/5V0	Sub1	P2911	P3008	P3009	P3010	P3011	P3012			
/5V0_PERM	Sub1	P3036								
/5V0_VUC	Sub1	P3007								
/8V0	Sub1	P3027	P3028							
/9V5	Sub1	P3035								

# Testpoint Report Plug-In

---

- The „Testpoint Report“ Plug-In creates a list of all nets of a pcb with testpoints.
- Enter the name, you want the Plug-In to search for and check the boxes to include references, part names or testpoints as attributes in the finding.
- You can ignore capitalization and take only selected components into account, also by checking the boxes.
- Furthermore, there is the possibility to show the coordinates of the testpoints in the list of results, just check the according box.
- Or export the results as CSV or text.