

# www.easyLogix.de

Software Development

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

„Net List“ exports net lists to  
Excel CSV or text

---

### **Schindler & Schill GmbH**

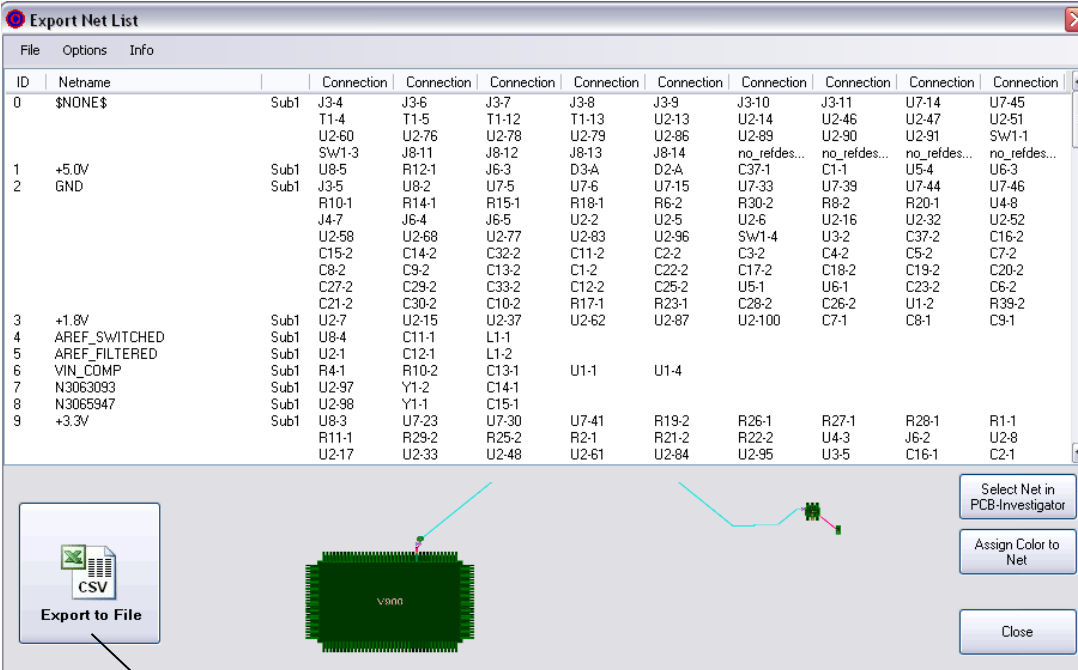
Bruderwöhrdstraße 15b  
93055 Regensburg  
Deutschland

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

---

# Net List Plug-In

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



ID	Netname	Connection	Connection	Connection	Connection	Connection	Connection	Connection	Connection	Connection	Connection
0	\$NONE\$	Sub1 J3-4	J3-6	J3-7	J3-8	J3-9	J3-10	J3-11	U7-14	U7-45	
		T1-4	T1-5	T1-12	T1-13	U2-13	U2-14	U2-46	U2-47	U2-51	
		U2-60	U2-76	U2-78	U2-79	U2-86	U2-89	U2-90	U2-91	SW1-1	
		SW1-3	J8-11	J8-12	J8-13	J8-14	no_refdes...	no_refdes...	no_refdes...	no_refdes...	
1	+5.0V	Sub1 U8-5	R12-1	J6-3	D3-A	D2-A	C37-1	C1-1	U5-4	U6-3	
2	GND	Sub1 J3-5	U8-2	U7-5	U7-6	U7-15	U7-33	U7-39	U7-44	U7-46	
		Sub1 R10-1	R14-1	R15-1	R18-1	R6-2	R30-2	R8-2	R20-1	U4-8	
		J4-7	J6-4	J6-5	U2-2	U2-5	U2-6	U2-16	U2-32	U2-52	
		U2-58	U2-68	U2-77	U2-83	U2-96	SW1-4	U3-2	C37-2	C16-2	
		C15-2	C14-2	C32-2	C11-2	C2-2	C3-2	C4-2	C5-2	C7-2	
		C8-2	C9-2	C13-2	C1-2	C22-2	C17-2	C18-2	C19-2	C20-2	
		C27-2	C29-2	C33-2	C12-2	C25-2	U5-1	U6-1	C23-2	C6-2	
		C21-2	C30-2	C10-2	R17-1	R23-1	C28-2	C26-2	U1-2	R39-2	
3	+1.8V	Sub1 U2-7	U2-15	U2-37	U2-62	U2-87	U2-100	C7-1	C8-1	C9-1	
4	AREF_SWITCHED	Sub1 U8-4	C11-1	L1-1							
5	AREF_FILTERED	Sub1 U2-1	C12-1	L1-2							
6	VIN_COMP	Sub1 R4-1	R10-2	C13-1	U1-1	U1-4					
7	N3063093	Sub1 U2-97	Y1-2	C14-1							
8	N3065947	Sub1 U2-98	Y1-1	C15-1							
9	+3.3V	Sub1 U8-3	U7-23	U7-30	U7-41	R19-2	R26-1	R27-1	R28-1	R1-1	
		R11-1	R29-2	R25-2	R2-1	R21-2	R22-2	U4-3	J6-2	U2-8	
		U2-17	U2-33	U2-48	U2-61	U2-84	U2-95	U3-5	C16-1	C2-1	

Show the selected net in PCB-Investigator

Select Net in PCB-Investigator

Assign Color to Net

Close

Export created list as Excel CSV or text

Open the color menu to assign a color to the selected net

# Net List Plug-In

---

- „Export Net List“ enables you to export a list with all nets as Excel CSV or text.
- Activating the menu item „Net List“, PCB-Investigator creates a list with all nets and belonging components and pins.
- „Select Net in PCB-Investigator“ visualizes single nets from the list in PCB-Investigator.
- „Assign Color to Net“ provides a color menu to mark a certain net by color.
- Click „Export to file“ to choose format and place to save the list.