

This completes the list of components that have to be fitted on the motherboard. However, there are more components in the plastic bags you've just unpacked. The extra components are used e.g. to assemble the patch cables for the Steckerbrett and the external power source. They are listed below.

Non-PCB Components

,	PLUG (Stecker)	26
	Plug 2.6mm, Zehnder	1
S	These plugs are used to make up the 13 patch cables for the Steckerbrett.	
	Power Socket	1
2	Adapter Plug Socket	V
	This socket will be used to connect an (optional) external power supply.	
1	Dual wire	1
	25 cm dual wire	V
1	Used to connect the power socket (above) to the PCB.	
	Black wire	1
	Black wire 3.5 meter black wire	1
		1
	3.5 meter black wire Used to create the patch cables for the Steckerbrett,	1
	3.5 meter black wire Used to create the patch cables for the Steckerbrett, and also to connect the Steckerbrett and the Slide Switch to the main PCB.	V
	3.5 meter black wire Used to create the patch cables for the Steckerbrett, and also to connect the Steckerbrett and the Slide Switch to the main PCB. Slide switch	V
	3.5 meter black wire Used to create the patch cables for the Steckerbrett, and also to connect the Steckerbrett and the Slide Switch to the main PCB. Slide switch Double pole, double throw This switch is used to connect both the battery and the (optional) external	V
	3.5 meter black wire Used to create the patch cables for the Steckerbrett, and also to connect the Steckerbrett and the Slide Switch to the main PCB. Slide switch Double pole, double throw This switch is used to connect both the battery and the (optional) external power supply. Only one row of 3 contacts is used here.	1