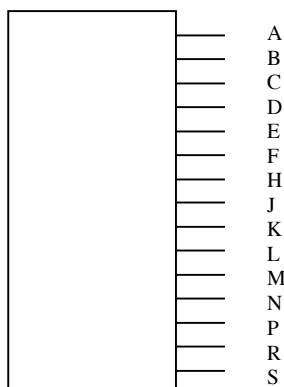


# R700: Anschlussbelegung der Module

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## Platinenanschlüsse



Modul	A	B	C	D	E	F	H	J	K	L	M	N	P	R	S
VCO	iQ	Io	Io	Io	Kcv								+15V	-15V	GND
VCF	iQ	Kcv	Io	Io*	Io*	Io	Io	Io	Io			+14.4V	+15V	-15V	GND
VCA	iQ	Io	Io	Io*	Io*							+14.4V	+15V	-15V	GND
ADSR	iQ	iQ									Kgate	Ktrig	+15V	-15V	GND
LFO	iQ		Kgate									+14.4V	+15V	-15V	GND
Env. Follow.												+14.4V	+15V	-15V	GND
Noise	iQ	Io	Io	Io						Io	Io	+14.4V	+15V	-15V	GND
S&H	iQ		Io	Io									+15V	-15V	GND
Output	iQ	Io		Io	Io						GND	+14.4V	+15V	-15V	GND
Monitor	Io	Io	Ktrig out	Kgate out	Kcv out	Kcv In	Kgate In	Ktrig In	-23V in	+23V in	GND	+14.4V	+15V	-15V	GND
Gate Delay												+14.4V	+15V		GND
Interf.												+14.4V	+15V	-15V	GND
Multi-Filter												+14.4V	+15V	-15V	GND
Mixer													+15V	-15V	GND
Power	+23V	+23V		GND	GND		+23V	+23V			Net~	Net~		Net~	Net~
Phaser												+14.4V	+15V	-15V	GND
Audio Delay												+14.4V	+15V	-15V	GND
Analog Switch												+14.4V	+15V	-15V	GND

- out = Output
- in = Input
- Net~ = Netzspannung
- Gnd = Ground
- Io = Input/Output, als Input verwendet
- iQ = Input/Output, als Output verwendet
- Kgate = Keyboard Gate
- Ktrig = Keyboard Trigger
- Kcv = Keyboard Kontrollspannung
- \* = Eingänge werden intern mit Schalter zugeteilt