

Brand	Typ	Connector	VT400	VT500H/VT500W	VT500B	VT506B	VT506H/VT506W	VT700H(2-wire)		
			<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>		
Peavey(+BIAS)	BPX	TA3F	Pin1:Ground (green) & NF(Copper) Pin2: +VDC(red)	Pin1:Ground (copper) & NF(green) Pin2: +VDC(red)	Pin1:Ground (green) & NF(Copper) Pin2: +VDC(red)	Pin1:Ground (green) & NF(Copper) Pin2: +VDC(red)	Pin1:Ground (copper) & NF(green) Pin2: +VDC(red)	Pin1:Ground (copper) Pin2: +VDC/NF(trans.)		
Paso(- BIAS)	MA-23, MA-27	TA3F	Pin1:Ground(green) & NF(Copper) Pin2 : +VDC(red)	Pin1:Ground(copper) & NF(green) Pin2 : +VDC(red)	Pin1:Ground(green) & NF(Copper) Pin2 : +VDC(red)	Pin1:Ground(green) & NF(Copper) Pin2 : +VDC(red)	Pin1:Ground(copper) & NF(green) Pin2 : +VDC(red)	Pin1:Ground (copper) Pin2: +VDC/NF(trans.)		
Sennheiser(+BIAS)	SK50/250 SK3062/5012	Lemo 3 Pin	Pin1: +VDC(red) Pin2: ----- Pin3/shield:NF(copper) & Ground(green)	Pin1: +VDC(red) Pin2: ----- Pin3/shield:NF(green) & Ground(copper)	Pin1: +VDC(red) Pin2: ----- Pin3/shield:NF(copper) & Ground(green)	Pin1: +VDC(red) Pin2: ----- Pin3/shield:NF(copper) & Ground(green)	Pin1: +VDC(red) Pin2: ----- Pin3/shield:NF(green) & Ground(copper)			
Sennheiser(+BIAS)	G2-Series	3,5mm	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper)	Tipp:+VDC (red) Sleeve:(copper/ground) & NF (green)	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper)	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper)	Tipp:+VDC (red) Sleeve:(copper/ground) & NF (green)	Tipp:+VDC &NF(transp.) Sleeve:(copper/ground)		
Sennheiser(+BIAS) if more then 4V on the transmitter!!!	G2-Series	3,5mm with 1,2KOhm resistor	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(copper/ground) & NF (green) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(green/ground) & NF (Copper) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(copper/ground) & NF (green) 1,2Kohm Tipp to Sleeve	Tipp:+VDC &NF(transp.) Sleeve:(copper/ground) 1,2Kohm Tipp to Sleeve		
Comtek(+BIAS)		phono-plug	Tipp:+VDC(red) Ground:(green) & NF (Copper)	Tipp:+VDC(red) Ground:(copper) & NF (Green)	Tipp:+VDC(red) Ground:(green) & NF (Copper)	Tipp:+VDC(red) Ground:(green) & NF (Copper)	Tipp:+VDC(red) Ground:(copper) & NF (Green)	Tipp:+VDC & NF (transp.) Ground:(copper)		

Brand	Typ	Connector	VT710	VT720	VT740	VT750(spezial/funk)	VT760	VT800B/VT800H	VT801B/VT801H	VT900
			<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>	<b>2-wire</b>
Peavey(+BIAS)	BPX	TA3F	Pin1: Ground(Silver) & NF(withe) Pin2: +VDC(red)	Pin1: Ground(Silver) & NF(withe) Pin2: +VDC(red)	Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +	Pin1: Ground(Copper) & NF(withe) Pin2: +VDC(red)	Pin1: Ground(Copper) & NF(transp.) Pin2: +VDC(red)	<b>not available in 2-wire configuration</b>	Pin1:Ground(Copper) Pin2 : Blue (NF/+VDC)
Paso(- BIAS)	MA-23, MA-27	TA3F	Pin1: Ground(Silver) & NF(withe) Pin2: +VDC(red)	Pin1: Ground(Silver) & NF(withe) Pin2: +VDC(red)	Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +	Pin1: Ground(Copper) & NF(withe) Pin2: +VDC(red)	Pin1: Ground(Copper) & NF(transp.) Pin2: +VDC(red)	<b>not available in 2-wire configuration</b>	Pin1:Ground(Copper) Pin2 : Blue (NF/+VDC)
Sennheiser(+BIAS)	SK50/250 SK3062/5012	Lemo 3 Pin			Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +			<b>not available in 2-wire configuration</b>	
Sennheiser(+BIAS)	G2-Series	3,5mm	Tipp:+VDC (red) Sleeve:(silver/ground) &NF(withe)	Tipp:+VDC (red) Sleeve:(silver/ground) &NF(withe)	Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +	Tipp:+VDC (red) Sleeve:(copper/ground) &NF(withe)	Tipp:+VDC (red) Sleeve:(copper/ground) &NF(transp.)	<b>not available in 2-wire configuration</b>	Tipp:+VDC &NF(blue) Sleeve:(copper)
Sennheiser(+BIAS) if more then 4V on the transmitter!!!	G2-Series	3,5mm with 1,2KOhm resistor	Tipp:+VDC (red) Sleeve:(silver/ground) &NF(withe) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(silver/ground) &NF(withe) 1,2Kohm Tipp to Sleeve	Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +	Tipp:+VDC (red) Sleeve:(copper/ground) &NF(withe) 1,2Kohm Tipp to Sleeve	Tipp:+VDC (red) Sleeve:(copper/ground) &NF(transp.) 1,2Kohm Tipp to Sleeve	<b>not available in 2-wire configuration</b>	Tipp:+VDC &NF(blue) Sleeve:(copper) 1,2Kohm Tipp to Sleeve
Comtek(+BIAS)		phono-plug	Tipp:+VDC (red) Ground:(silver) & NF (withe)	Tipp:+VDC (red) Ground:(silver) & NF (withe)	Withe:NF&+VDC Silver: Ground red:speaker + black:speaker -	Withe:NF&+VDC Silver: Ground red:speaker - black:speaker +	Tipp:+VDC (red) Ground:(Copper) & NF (withe)	Tipp:+VDC (red) Ground:(Copper) & NF (transp.)	<b>not available in 2-wire configuration</b>	Tipp:+VDC (red) Ground:(blue) NF/Ground