

	VT400 (300031)	VT500H (300001) VT500W (300005) VT506H (300003) VT506W	VT500B (300000) VT506B (300002)	VT702 (300050) VT910 (300061)	VT710 (300030) VT720	VT701BLK (300029) VT701BGE (300028) VT800BLK (300038) VT800BGE (300035)	VT801BLK (300039) VT801BGE (300036)
<b>AKG</b> TA3F (162500)	Pin1: ground (green) Pin2: NF (copper) Pin3: +VDC (red) via 6,8KOhm	Pin1: Ground (copper) Pin2: NF (green) Pin3: +VDC (red) via 6,8KOhm	Pin1: ground (green) Pin2: NF (copper) Pin3: +VDC (red) via 6,8KOhm	Pin1: Ground (copper) Pin2: NF/VDC (red) Pin3: 330Ohm to pin2	Pin1: Ground (silver) Pin2: NF (white) Pin3: +VDC (red) via 6,8KOhm	Pin1: ground (copper) Pin2: NF (transp.) Pin3: +VDC (red) via 6,8KOhm	Pin1: ground (copper) Pin2: NF (transp.) Pin3: +VDC (red) via 6,8KOhm
<b>MiPro</b> TA4F (162107)	Pin1: Ground (green) Pin2: Jumper to pin1 Pin3: NF (Copper) Pin4: +VDC (red)	Pin1: Ground (copper) Pin2: Jumper to pin1 Pin3: NF (green) Pin4: +VDC (red)	Pin1: Ground (green) Pin2: Jumper to pin1 Pin3: NF (copper) Pin4: +VDC (red)	Pin1: Ground(copper) Pin2: Jumper to pin1 Pin3: NF/VDC(red) Pin4: 330Ohm to pin3	Pin1: Ground(copper) Pin2: Jumper to pin1 Pin3: NF(white) Pin4: +VDC(red)	Pin1: Ground(Copper) Pin2: Jumper to Pin1 Pin3: NF(transp.) Pin4: +VDC(red)	Pin1: Ground(Copper) Pin2: Jumper to Pin1 Pin3: NF(transp.) Pin4: +VDC(red)
<b>Sennheiser G1</b> 3,5mm tele	Tip: +VDC (red) Ring: ---- Ground: (green)/NF (copper)	Tip: +VDC (red) Ring: NF (copper) Ground: (copper)	Tip: +VDC (red) Ring: NF (copper) Ground: green	Tip: +VDC/NF (red) Ring: --- Ground: copper	Tip: +VDC(red) Ring: ---- Ground: silver/NF (white)	Tip: +VDC(red) Ring: ---- Ground: copper/NF (transp.)	Tip: +VDC(red) Ring: NF(transp.) Ground: copper
<b>Sennheiser G2</b> 3,5mm tele	Tip: +VDC (red) Ring: ---- Ground: (green)/NF (copper)	Tip: +VDC (red) Ring: NF (green) Ground: (copper)	Tip: +VDC (red) Ring: NF (copper) Ground: green	Tip: +VDC/NF (red) Ring: --- Ground: copper	Tip: +VDC(red) Ring: ---- Ground: silver/NF (white)	Tip: +VDC(red) Ring: ---- Ground: copper/NF (transp.)	Tip: +VDC(red) Ring: NF(transp.) Ground: copper
<b>Sennheiser 5000</b> Lemo 3-pin	Pin1: Ground (green) Pin2: --- Pin3: NF (copper) & +VDC (red)	Pin1: Ground (copper) Pin2: --- Pin3: NF (green) and +VDC (red)	Pin1: Ground (green) Pin2: --- Pin3: NF (copper) and +VDC (red)	Pin1: Ground(copper) Pin2: --- Pin3: +VDC(red)	Pin1: Ground(silver) Pin2: --- Pin3: NF(white) and +VDC(red)		
<b>Shure</b> TA4F (162107)	Pin1: Ground (green) Pin2: +VDC (red) Pin3: NF (copper) Pin4: ----	Pin1: Ground (copper) Pin2: +VDC (red) Pin3: NF (green) Pin4: ---	Pin1: Ground (green) Pin2: +VDC (red) Pin3: NF (copper) Pin4: ----	Pin1: Ground(copper) Pin2: 330 Ohm to pin3 Pin3: NF/VDC(red) Pin4: ----	Pin1: Ground (silver) Pin2: +VDC (red) Pin3: NF (white) Pin4: ----	Pin1: Ground(Copper) Pin2: +VDC (red) Pin3: NF (transp.) Pin4: ----	Pin1: Ground(Copper) Pin2: +VDC (red) Pin3: NF (transp.) Pin4: ----
<b>Trantec</b> Lemo 4-pin (260053)	Pin1: Ground (green) Pin2: +VDC (red) Pin3: ---- Pin4: NF (copper)	Pin1: Ground (copper) Pin2: +VDC (red) Pin3: --- Pin4: NF (green)	Pin1: Ground (green) Pin2: +VDC (red) Pin3: --- Pin4: NF (copper)	Pin1: Ground (cooper) Pin2: 330 Ohm res. to pin4 Pin3: --- Pin4: NF/+VDC (red)	Pin1: ground (silver) Pin2: +VDC (red) Pin3: ---- Pin4: NF (white)	Pin1: ground(Copper) Pin2: +VDC(red) Pin3: --- Pin4: NF(transp.)	Pin1: ground(Copper) Pin2: +VDC(red) Pin3: --- Pin4: NF(transp.)

\* Rödmarkering: ej kontrollerad

\* Siffror inom parentes anger artikelnummer hos Intersonic

**Inkoppling av hörlur till ASL beltpack med 4-pol XLR: Pin1: Mic ground Pin2: Mic + Pin3: Phones + Pin4: Phones ground**