

## COMPATIBILITY CHART

### External power supply – mother unit

All Audionet external power supplies are equipped with a 7-pin connector on the back panel for the connection to the mother unit:



The cable for connecting the external power supply to the mother unit does always have a 7-pin connector at the end towards the power supply. The cable comes either with a 5-pin or 7-pin connector at the other end, which is connected to the mother unit - depending on the type of the mother unit.

#### Connection cable:

##### 5-pin connector:



##### 7-pin connector:



#### Connection jack on the mother unit:

##### 5-pin jack:



##### 7-pin jack:



With exception of the PAM G2, all modern Audionet devices have a 5-pin jack on the back panel, if they are capable of using an external power supply.

The table on the following page shows the information, which external power supply works with which mother unit and what type of connector the connection cable needs to have at the end towards the mother unit. The table also provides the information, if the mains power cord is necessary on the mother unit or not while using an external power supply.

The table also takes all legacy Audionet devices into account.

Mother unit	AMPERE	EPX	EPS G2	EPS	EPC	Main power connection of mother unit
<b>Sources</b>						
PLANCK	5-pin	5-pin	5-pin	5-pin	not possible	necessary
ART G3	5-pin	5-pin	5-pin	5-pin	not possible	necessary
ART G2	5-pin	5-pin	5-pin	5-pin	not possible	necessary
VIP G3	5-pin	5-pin	5-pin	5-pin	not possible	necessary
VIP G2	5-pin	5-pin	5-pin	5-pin	not possible	necessary
<b>Network Components</b>						
DNP	5-pin	5-pin	not possible	not possible	not possible	necessary
DNC	5-pin	5-pin	5-pin	not possible	not possible	necessary
DNA	5-pin	5-pin	5-pin	not possible	not possible	necessary
<b>Preamplifiers</b>						
PRE I G3	5-pin	5-pin	5-pin	5-pin	not possible	necessary
PRE I G2	7-pin	7-pin	7-pin	7-pin	not possible	not necessary
PRE I	7-pin	7-pin	7-pin	7-pin	not possible	not necessary
PAM G2	7-pin	7-pin	7-pin	not possible	7-pin	not necessary
PAM V2	7-pin	7-pin	7-pin	7-pin	not possible	not necessary
PAM	7-pin	7-pin	7-pin	7-pin	not possible	not necessary
MAP V2	7-pin	7-pin	7-pin	7-pin	not possible	necessary
MAP	7-pin	7-pin	7-pin	7-pin	not possible	necessary
MAP I	7-pin	7-pin	7-pin	7-pin	not possible	necessary
<b>Others</b>						
CAT	7-pin	7-pin	7-pin	7-pin	not possible	not necessary