Power Draw / Heat Dissipation Calculator

This calculator can be used to determine the total power draw and heat dissipation (BTU/h) of Biamp products. Note that this calculator includes some PoE-powered Biamp products for the purpose of calculating heat dissipation only. For calculating PoE power budgets, please use the Tesira PoE Power Budget Calculator.

Please select the product family you’d like to work with below:

Enter hardware quantities:

Nexia CS
Nexia PM
Nexia SP
Nexia TC
Nexia VC

Calculate

Enter hardware quantities:

ANC-1
PoE only
CI-1
Contact Biamp technical support for more information
DS-10
PoE only
DS-4
PoE only
ELD-1
PoE only
EWS-10
PoE and/or 24VDC
EWS-4
PoE and/or 24VDC
GPIO-1
PoE and/or 24VDC
LSI-16/LSI-16e
PoE and/or 24VDC
Current draw and heat dissipation for amplifier products are displayed separately below, and are not included in the above totals.

Enter hardware quantities:
- AudiaEXPI
- AudiaEXPO
- AudiaVOIP
- AudiaFLEX
- AudiaFUSION

* Current draw and heat dissipation for AudiaFUSIONs are displayed separately below, and are not included in the above totals.

Enter hardware quantities:
- AMP-450P / BP

Copyright 2013-2020 Biamp Systems
http://support.biamp.com/
AMP-A460H
AMP-8175R
AMP-4175R
AMP-4300R CV
AMP-4350R
XEL 1200.1
XEL 1200.2
EX-AEC
EX-IN
EX-IO
EX-LOGIC
EX-MOD
EX-OUT
EX-UBT
HD-1
IDH-1
OH-1
SERVER
SERVER-IO
TesiraFORTE
TCM-1 / TCM-X / TTM-X
TCM-1A / TCM-XA
TEC-1

* Current draw and heat dissipation for Tesira amplifiers are displayed separately below, and are not included in the above totals.