

Russound Ships A2100 Amp

Written by Marco Attard
02. 11. 2016

Russound announces the A2100-- a compact digital amplifier designed for distributed audio systems or facilitating the use of additional speakers in large rooms or outdoor zones.



It is stable to 4-ohms, and can be used with two pairs of 8-ohm speakers with 100W per channel. It can also be bridged into mono mode with 225W output (8-ohm). Buffered line outputs enable installers to daisy-chain multiple A2100 amps, allowing near limitless extension of the audio chain.

Custom installers get a number of power-on options-- always on, signal-sensing or 12V trigger, meaning it can be integrated in a variety of scenarios. It uses just 0.5W of power in always-on mode, and the 12V trigger output can be used to control other devices, such as additional daisy-chained or bridged A2100 units.

Russound suggests installers can use the A2100 as an add-on amplifier, with two units working in bridged mode together with a Russound MCA-88X controller amplifier.

The A2100 ships complete with a mounting kit allowing single or double unit rack mounting of the 1U high enclosure. It can also be wall mounted via rack brackets, and the half-rack design allows easy accommodation in standard equipment racks.

Go [Russound A2100](#)