



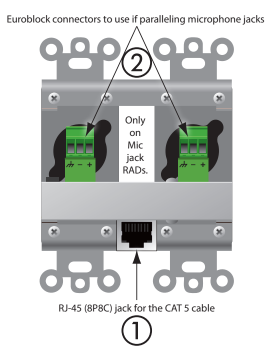
General RAD Description

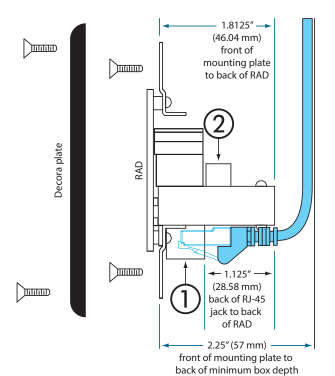
The entire family of RAD models interface with HAL or Mongoose, for digital conversion at the wall. Each converts analog audio to and/or from 24-bit, 48 kHz digital audio. Shielded CAT 5e (or better) cable and termination transport four digital audio channels – two channels each direction – as well as power, ground and a communications channel, with status indicators at each RAD, HAL, EXP or Mongoose unit, and in Halogen or Tracker software. The host HAL or Mongoose autochecks the CAT 5 crimp and verifies audio. All RADs are both "location-aware" and hot-swappable with 500-foot homerun connections (66% farther than Ethernet). Light sensors dim the RAD indicators in dark rooms. Labels can be made and printed from Halogen or Tracker software.

RAD1

A RAD1 provides two professional quality microphone inputs on XLR connectors. 24 V phantom power can be activated for each microphone in software. Euroblock connections on the back of the RAD allow a hard-wired mic input or for paralleling the mic jacks.

The RAD1 mounts in a standard 2-gang US electrical box. It is available in white, ivory, or black, with a matched Decora™ plate cover included. Order model RAD1W for white, RAD1I for ivory, and RAD1B for black.





Data Sheet-1



DUAL MIC INPUTS



RAD Specifications

| Parameter | Specification | Limit | Units | Conditions/Comments |
|--|-----------------------|--|-------|---|
| Cable Length | 500 feet / 153 meters | | | Shielded CAT 5e or better. |
| Signal Indicator | -50 | typ. | dBFS | Unbalanced / balanced output, green LED, peak-reading |
| Overload Indicators | -0.5 | typ. | dBFS | Unbalanced / balanced output, red LED, peak-reading |
| Microphone Input Specs (Both XLR & Euro jacks) | | | | |
| Input Impedance | 2.16 k | 1% | Ω | Balanced, 1.08 k + 1.08 k |
| Max. Input Level | -17 | min. | dBu | Balanced, Gain = 26 dB, <1% THD |
| Equivalent Input Noise | -121 | typ. | dBu | 20 kHz BW, Rs = 150 Ω, Gain = 26 dB |
| Dynamic Range | 98 | typ. | dB | re: 0 dBFS, 20 kHz BW, A-weighted, Gain = 26 dB |
| CMRR | -70 | typ. | dB | Rs = 150 Ω , 1 kHz, Gain = 26 dB |
| Frequency Response | 30 to 20k | typ. | Hz | +0, -3dB, At All Gain Settings |
| THD+Noise | 0.010% typ. | @ 1 kHz, 20 kHz BW, Rs = 150 Ω, Output = -6 dBFS, Gain = 26 dB | | |
| Gain Range | 26 to 60 | typ. | dB | In 1 dB Steps |
| Phantom Power | +24 | 4% | V | 15 mA Max. |
| Impedance | 1.21 k | 1% | Ω | Each Leg |
| Unit | | | | |
| Conformity | CE, FCC | | | |
| Size | 4.1"H x 3.1"W x 2.1"D | | | 10.4 x 7.9 x 5.4 cm |
| Weight | 4.7 oz | | | 133 g |
| Shipping | 11 oz | | | 312 g |