

## **General Description**

This RAD is a mic preamp with a paging zone(s) [Scenario] selector with integrated push-to-talk switch. Busy, Caution and Ready indicators inform end users when priorities clash. It accepts any standard gooseneck mic (not included) and has built-in selectable 24 V Phantom Power and a 13 dB pad. It normally sits on a desk or table, and has lockdown features for security.

Setting up paging in Halogen Software is as easy as adding zones to groups (called Scenarios), and then specifying the Scenarios into which each paging station can page into. The paging hardware (the Pager1 RAD) then displays the Scenario options available at that station. The user selects the desired Scenario, waits for the Ready green light indicating that all zones in that Scenario are ready to hear a message, presses the talk button, and speaks into the microphone. The Pager1 includes the following set of paging controls:

- A selectable list of available Paging Scenarios.
- A talk button
- Mic Signal and Overload LEDs
- Indicators for Busy, Caution, and Ready (referring to the selected Scenario).
  - The Busy indicator lights when zones in the selected scenario are in use by a higher or same priority page.
  - The Caution indicator lights when zones in the selected scenario are in use by a lower priority page.
  - The Ready indicator lights when all zones in the scenario are free to page into.

See the HAL Installation Manual or the Halogen software Help for complete DR2 instructions. Information on HAL, Halogen and peripherals is available at *rane.com/hal*.



A gooseneck microphone is not included with the PAGER1.

## PAGER1

## PAGING RAD

## **Specifications**



Parameter	Specification	Limit	Conditions/Comments
RAD Port	Rear panel with indicators		RJ-45 connector
Cable Length	500 feet / 153 meters		Shielded CAT 5e or better.
Mic Input	Accepts any gooseneck mic		
Connector	3-pin female XLR		Locking tab may be removed
Phantom Power	24 VDC @ 100 mA		On/off in Halogen software
Mic Pad	13 dB	max	Set in Halogen software
Signal Indicator	-50	dBFS	Green LED, peak-reading
Overload Indicator	-0.5	dBFS	Red LED, peak-reading
Page Indicators	Busy (red), Caution (yellow), Ready (green)		
Unit: Conformity	CE, FCC		
Construction	All Steel		Lockdown holes in chassis allow securing to a table
Size	4.5"H x 6"W x 2"D		(11.5 cm x 15.3 cm x 5.1 cm)
Weight	20 ounces		(567 grams)
Shipping Size	6.25" x 8.5" x 5.5"		(16 cm x 22 cm x 14 cm)
Weight	1.64 lb		(745 grams)





©Rane Corporation 10802 47th Ave. W., Mukilteo WA 98275-5000 TEL 425-355-6000 FAX 425-347-7757 WEB rane.com