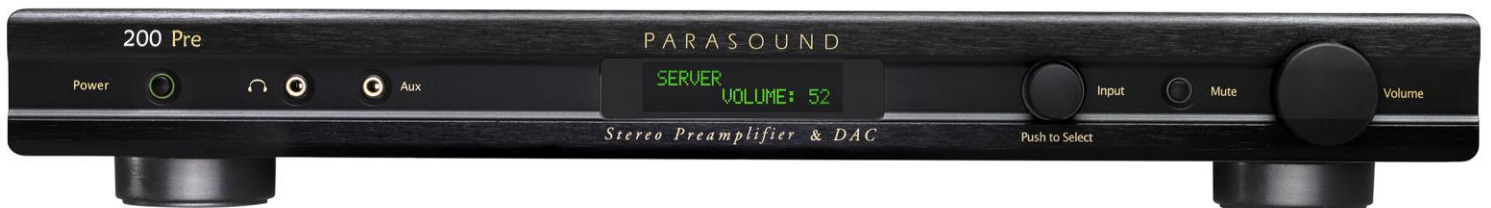


# PARASOUND

## 200 Pre / 200 Integrated

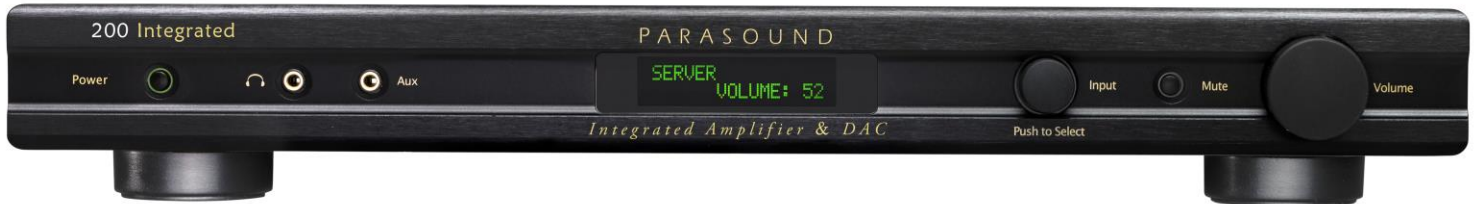
The Parasound New Classic 200 Pre and Integrated represent a new generation of affordable high-performance audio products from Parasound. At the heart of the 200 is an all analog signal path which includes analog bass management with high and low pass outputs. The 200 has connections for just about any source including an MM/MC phono input, home theater bypass, USB, Coax, optical as well as a front panel Aux input with an automatic 12dB gain bump. The built in DAC features a Burr-Brown IC and the circuitry is pulled directly out of the award-winning Halo P 5. Convenience and Ci features include a turn-on volume preset, a favorite volume setting, 2-way RS232 serial port, rear panel IR input and a 12V output trigger. The front panel LCD display allows the input names to be changed and provides for easy control. The backlit remote provides adjustment of the bass, treble, subwoofer trim, subwoofer on/off and balance.



PARASOUND  
NEW CLASSIC

# PARASOUND

## 200 Pre / 200 Integrated



- 110 Watts @ 8 or 4 Ohms (Integrated only)
- Burr-Brown DAC w/ USB, Opt & Coax inputs
- Pure analog signal path from input to output
- Phono input for MM or MC cartridges
- Analog bass management w/ variable 20-140Hz high pass crossover
- Left and right preamp outputs
- Mono Full range preamp output
- 80Hz low pass subwoofer output
- Fixed level preamp record output
- Dedicated headphone amp
- Bypass input for surround sound or Sonos Connect® integration
- Default turn on volume memory
- Favorite volume memory with remote control button
- Input level matching (source volume offset)
- Subwoofer On/Off & level by remote control
- Bass, treble and balance adjustments by remote control
- Front panel LCD display with dimming
- 2-way RS232 w/ exact volume feedback
- Rename inputs to match connected source
- 12V trigger output
- Rear panel IR input
- Auto 12dB gain for front panel Aux input
- 1U rack mount kit sold separately

PARASOUND  
NEW CLASSIC