

THERE ARE FOUR EXCELLENT VACUUM TUBE STEREO CONTROL CENTERS ON THE MARKET TODAY.



WHY DOES THE NEW CITATION A SURPASS THEM ALL?

Part of the answer is suggested by an authoritative report which appeared recently in High Fidelity Magazine. Here are some excerpts:

- □ "Marks a major breakthrough in the application of semiconductors to high fidelity sound."
- ☐ "Superb response characteristic is not matched by any other known preamplifier."
- □ "Citation A literally has flat response to beyond one million cycles and distortion that is non-measurable by the usual methods."
- "Excellent transient characteristics and virtually no phase shift throughout its extremely wide range."
- ☐ Harmonic distortion is "actually less than the resid-

ual distortion of the measuring equipment."

- ☐ "Its listening quality is superb....The overall effect of listening to Citation A is simply, more music and less fatigue."
- "Should meet the demands of the most critical listener and audio perfectionist."
- □ "It suggests that...a sound path could be set up that approaches the classic goal of amplifier design—that is, a straight wire with gain."

For a complete folio of reports and test evaluations of this remarkable new instrument, write Citation Division, Dept. R8, Harman-Kardon,

Inc., Plainview, New York.

harman kardon
A subsidiary of THE JERROLD CORPORATION