

[54] DIGITAL ENTRY PROGRAMMABLE SCANNING RADIO RECEIVER

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[\*\*] Term: 14 Years
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[56] References Cited
U.S. PATENT DOCUMENTS

- D. 159,458 7/1950 Zapolski D14/92
D. 234,056 1/1975 Taguchi et al. D14/96
D. 239,291 3/1976 Kurozumi D64/11 B
D. 244,962 7/1977 Sizer D14/75

FOREIGN PATENT DOCUMENTS

42-267055 5/1967 Japan D14/71

OTHER PUBLICATIONS

Heathkit Cat. #800/27, ©'71, p. 29.
Heathkit Cat. #800/27, ©'71, p. 50, top item, 80 MHz Frequency Counter.
Radio Shack '75 Electronics Cat., ©'74, p. 133.
Industrial Design, 12-67, p. 26, Item #13.
Home Furnishings Daily, 6-2-75, p. 34, Electra "Bearcat 101" Monitor.

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[57] CLAIM

The ornamental design for a digital entry programmable scanning radio receiver, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a digital entry programmable scanning radio receiver showing my new design; FIG. 2 is a front elevational view and, FIG. 3 is a right side elevational view. The rear and bottom of the receiver are substantially plain.



