[54] DIGITAL CLOCK RADIO

[75] Inventor: Ellen V. B. Ludwick, Mountain View, Calif.

[73] Assignee: General Electric Company

[54] Term: 14 Years

[21] Appl. No.: 668,235

[22] Filed: Mar. 18, 1976

[51] Int. Cl. .................................. D14—03; D10—01

[52] U.S. Cl. .................................. D14/73

[58] Field of Search ........................................ D14/1, 2, 5—7,
D14/14, 16, 17, 19—21, 23—25, 31—37, 39, 40,
68—77, 79—82, 84, 92, 94—96, 99; D10/2

[56] References Cited

U.S. PATENT DOCUMENTS
D. 233,790 11/1974 Houlihan .................. D14/73
D. 234,143 1/1975 Morgan .................. D14/71

OTHER PUBLICATIONS
Best Products Co., Inc., Richmond, Va., “Spring Spe-
cials” Cat., recvd Apr. 290 Apr. 1974, p. 26, lower left
 corner item, No. DS4550-Dye3974.
Cat., © 1974, p. 255, item E.

Primary Examiner—Joel Stearman
Assistant Examiner—J. Corrigan
Attorney, Agent, or Firm—Marvin A. Goldenberg

CLAIM

The ornamental design for a digital clock radio, as
shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a digital clock radio
showing my new design;
FIG. 2 is a top plan view thereof, the pattern partially
shown for convenience of illustration being continuous
within the area;
FIG. 3 is a rear elevational view thereof;
FIG. 4 is a bottom plan view thereof;
FIG. 5 is a right side elevational view thereof; and
FIG. 6 is a left side elevational view thereof.