TWO-WAY RADIO WRIST WATCH

Inventor: Ben Lowinger, New York, NY (US)

Assignee: U.S. Electronics, Inc., New York, NY (US)

Term: 14 Years

Filed: Aug. 11, 2003

Appl. No.: 29/187,861

LOC (7) Cl. 14-03

U.S. Cl. 114/138; 110/31

Field of Search 114/137, 138, 147-148, 247-248, 144, 142, 191, 341-347, 205, 206, 223, 375/433.01-433.12, 419, 434, 428.01-428.04, 420.01-420.04, 440; D24/167; 455/550.1-90.3; D21/517; D10/30-32, 37-39, 128, 40; 368/10, 13

References Cited

U.S. PATENT DOCUMENTS

D210,462 S * 3/1968 Roberts .................. D14/155
D279,671 S * 7/1985 Stanton .................. D14/192
D296,675 S * 7/1988 Jones et al. .................. D10/31
D345,736 S * 4/1994 Scheid .................. D14/191
D399,333 S * 10/1998 Bruce et al. .................. D10/30
D424,532 S * 5/2000 Chida .................. D14/344

Primary Examiner—Jeffrey Asch

The ornamental design for a two-way radio wrist watch, as shown and described.

DESCRIPTION

FIG. 1 is a front, right side view of the two-way radio wrist watch (Device) with upright antenna (perpendicular to face);
FIG. 2 is a front view of the Device with recumbent antenna (horizontal to face);
FIG. 3 is a top and front view of the Device with upright antenna;
FIG. 4 is a right side view of the Device with upright antenna;
FIG. 5 is a left side view of the Device with recumbent antenna; and,
FIG. 6 is a rear view of the Device.
The wristband has been shown in different positions throughout the views to illustrate the adjustable nature thereof.

1 Claim, 6 Drawing Sheets
FIG. 2