

Report No: BWS-03-EF-0048 FCC ID: ODGAN1000 Date of Test: Nov 14, 2003

3. Product Information

3.1 Equipment Description

The HANTEL CO.,LTD., Model AN1000 is a Numeric Pager that uses a microcomputer to control radio frequency(RF) circuits and other customized decoding hardware to receive, decode, store, and display numeric pages. A page is received via the main RF carrier modulated with the proper base band sequence defined by the paging protocol.

3.2 General Specification

Chassis type	Plastic
List of each OSC. Or CRY. Frequency.(FREQ. 1MHz)	21.4MHz, 20.945MHz, 2MHz
Power requirement	DC 1.5V Battery
Tuning Frequency	929MHz ~ 932MHz
Detect Method	Super heterodyne Detector

3.3 Variations covered by this report

Model Difference : N/A **Technical Deviation :** N/A.

3.4 Additional Information Related to Testing

N/A