

## FCC DECLARATION OF CONFORMITY (DoC)

Applicant's Name & Address: GEMSTAR COMMUNICATION INC.

760 Pacific Road, Unit 7 Oakville, Ontario Canada L6L 6M5

Contact Person: Richard E. Bonham Telephone No: (905) 847-3832 Fax No.: (905) 847-3016 Email Address: gemstar@istar.ca

U.S. Representative's Name & Address: Contact Person: Martin Cole

2025 Rogers St.

Clearwater Florida 337-57
Telephone No: 813 443 4236
Fax No.: 813 443 5313
Email Address: gemstar@istar.ca

FCC DoC Accredited Test Lab.: UltraTech Engineering Labs Inc.

4181 Sladeview Crescent, Unit 33

Mississauga, Ontario Canada L5L 5E1

Equipment Type/Environment: Radio Receivers operating in the frequency band from

902-928 MHz

Trade Name / Model No.: Automated Inventory Control System (MicroCell), Model

GSAM-CEL-01

Year of Manufacture: 1998

## Standard(s) to which Conformity is Declared:

The Automated Inventory Control System (MicroCell), Model GSAM-CEL-01, supplied by GEMSTAR COMMUNICATIONS INC., has been tested and found to comply with FCC PART15, SUBPART B - RADIO RECEIVERS AND CLASS B UNINTENTIOANAL RADIATORS.

For detailed information please refer to the engineering test report, UltraTech File No.: GCI1-FTX, dated August 25, 1998.

I, the undersigned, hereby declare that the equipment as tested is representative within manufacturing tolerance to units.

Manutecturer

Full Name

Discourse Deposition

Ottom

پجستو Date Legal Representative III U.

PORTSIDENT POSITION CLEARCHARD FL

Date Cept. 3/95