



September 17, 2011

Timco Engineering, Inc. 849 N.W. State Road 45 P.O. Box 370 Newberry, Florida 32669 USA

Re: Application for a Class II Permissive Change Request to Anti-Pilferage Device

FCC ID: BVCAMB9010 IC: 3506A-AMB9010

Dear Sir or Madam:

Sensormatic Electronics Corporation, 6600 Congress Avenue, Boca Raton, FL 33487 hereby requests a Class II Permissive Change for the captioned product as set forth in the Federal Communications Commission's Rules and Regulations, 47 CFR 2.1043.

The change to this product is to incorporate the previous external AC-DC power supply into the product. This involved removing a DC connector and adding an AC connector, and an additional power supply board internal to the unit. On the transmitter board, the previous DC connector location moved to accommodate the new DC connection from the new internal power supply, and an additional network I/O connector was added. A debug connector was changed, and some ground planes around the DSP receive circuits changed. No changes were made to the transmitter control circuits.

Since the changes involve the power supply and digital receive circuits, Part 15, Subpart B tests were performed and found to comply with the Class B requirements of 15.107 and 15.109.

This data is attached. As the product has more margin and continues to comply with the rules, we request a Class II Permissive Change per 47 CFR 2.1043.

Sincerely,

William D. Owsley Principal EMC Engineer Compliance Engineering

William D. Owely

Tyco / Sensormatic 6600 Congress Ave.

Boca Raton, FL. 33487