

November 12, 2007

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

To whom it may concern,

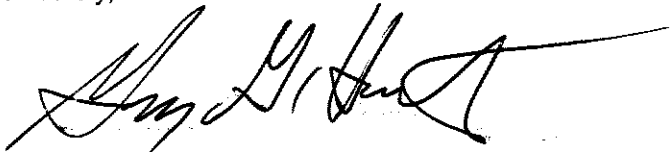
The label size on the CyberOptics Semiconductor Inc. WaferSense AGS-300 is restricted for operational reasons. The available label space is too small for the following statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CyberOptics Semiconductor Inc. has placed the above statement in the WaferSense AGS Users Guide.

The CyberOptics ID number will be FCC ID: SPD003.

Sincerely,

A handwritten signature in black ink, appearing to read "Greg Huntzinger", with a long horizontal flourish extending to the right.

Greg Huntzinger
CyberOptics Semiconductor, Inc.

WAFERSENSE™ AGS
Precision Wireless Gap Measurement
Patent Pending

FCC ID: SP0083
IC: 6219A-03
RoHS Compliant



ON / OFF
CHARGER
PAIR

Charging
Power
Charging Done
Pair Status
Connection Status

Static Sensitive
Handle Carefully



800-666-4101 | Customer@cyberoptics.com
CYBEROPTICS
SEMICONDUCTOR