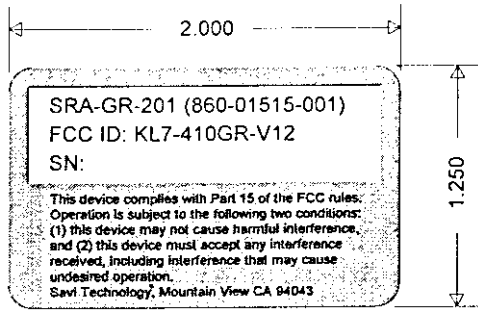
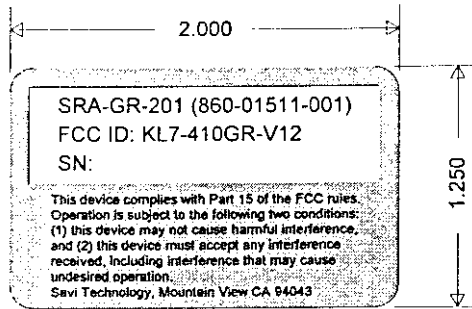


EXHIBIT D

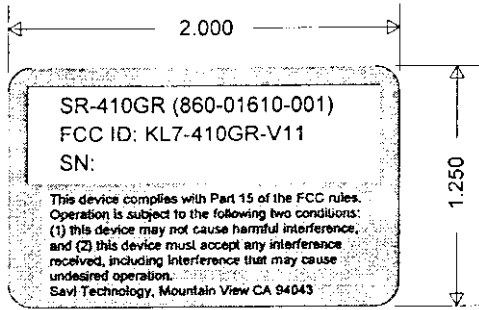
Proposed FCC ID Label & Label Location



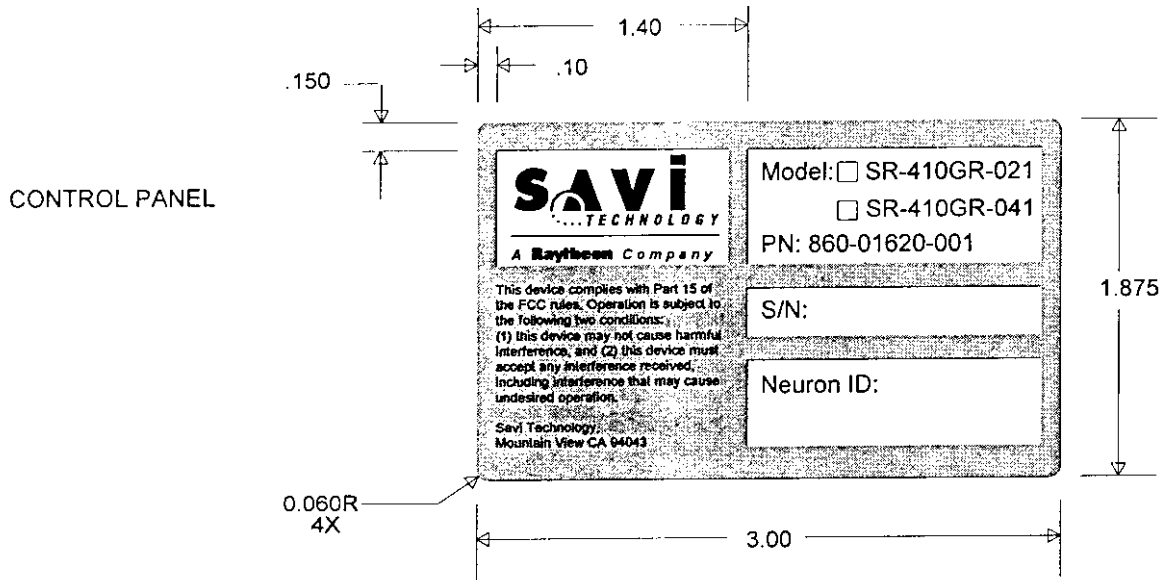
WAKE-UP ANTENNA, PRIMARY



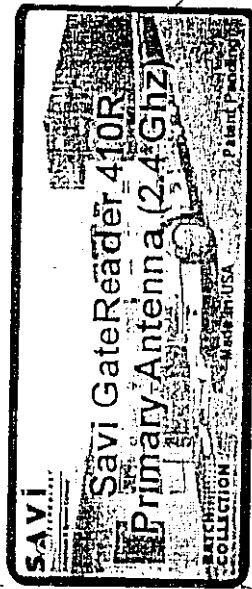
WAKE-UP ANTENNA, SECONDARY



433MHz RF UNIT

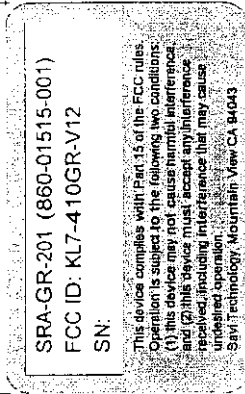
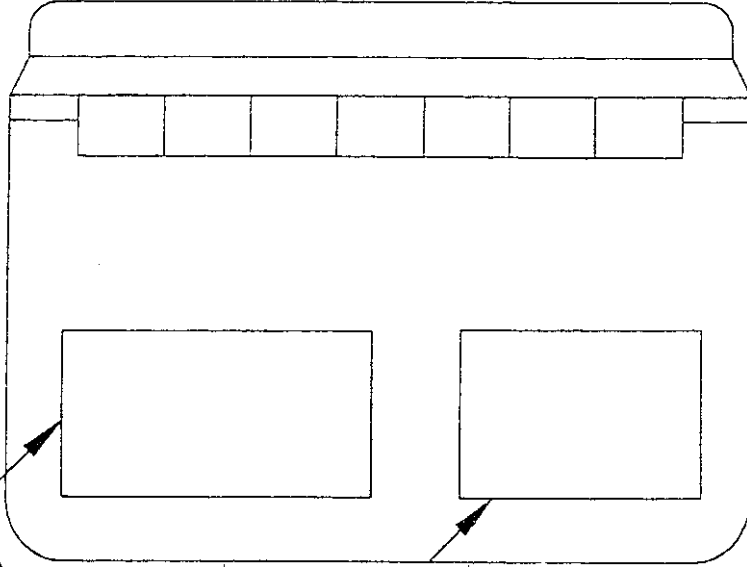


CONTROL PANEL



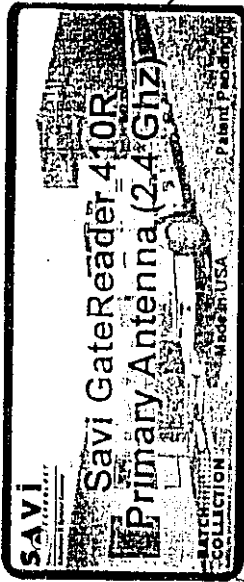
LABEL PLACEMENT DETAILS

2.44 GHz



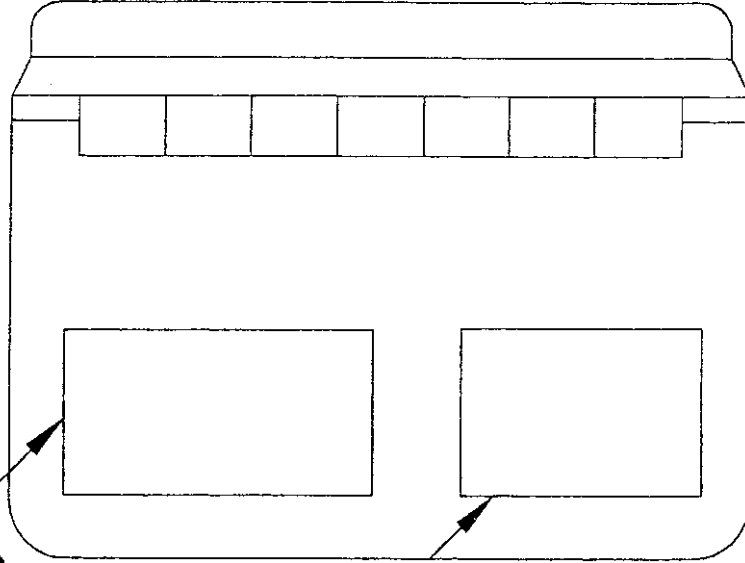
WAKE-UP ANTENNA, PRIMARY

- MATERIAL: FLEXMARK PM-200-W (3 MIL.) POLYESTER
- WITH V-23 ADHESIVE (1 MIL.)
- COLOR: BLACK AND WHITE HALFTONES.
- LAMINATION: 1 MIL. MATTE CLEAR POLYESTER



LABEL PLACEMENT DETAILS

2.44 GHz

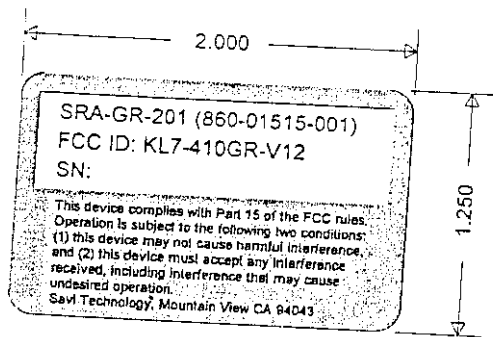


SRA-GR-201 (860-01511-001)
FCC ID: KL7-410GR-V12
SN:

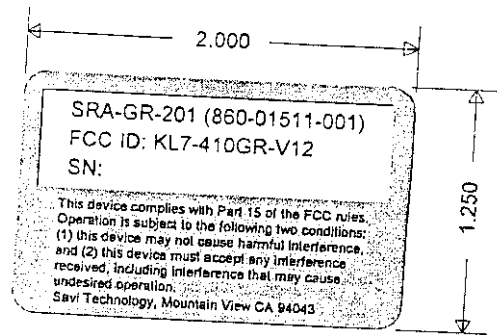
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
Savi Technology, Mountain View, CA 94043

WAKE-UP ANTENNA, SECONDARY

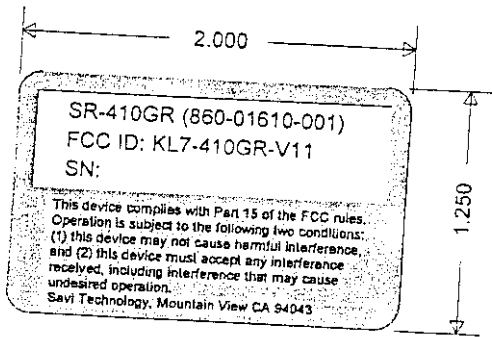
- MATERIAL: FLEXMARK PM-200-W (3 MIL.) POLYESTER WITH V-23 ADHESIVE (1 MIL.)
- COLOR: BLACK AND WHITE HALFTONES.
- LAMINATION: 1 MIL. MATTE CLEAR POLYESTER



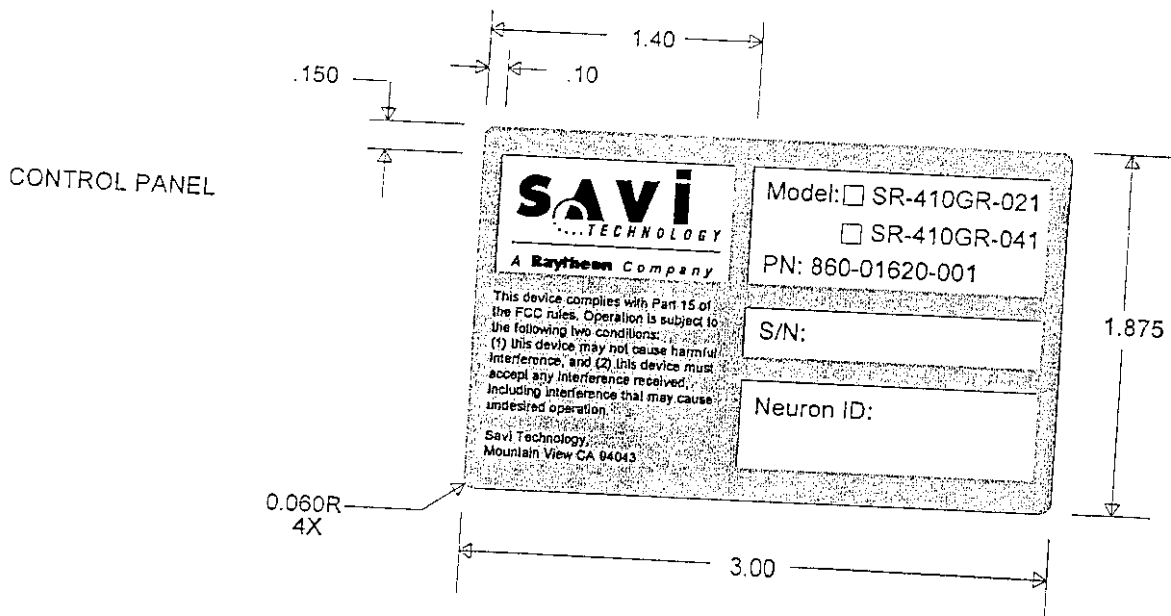
WAKE-UP ANTENNA, PRIMARY



WAKE-UP ANTENNA, SECONDARY

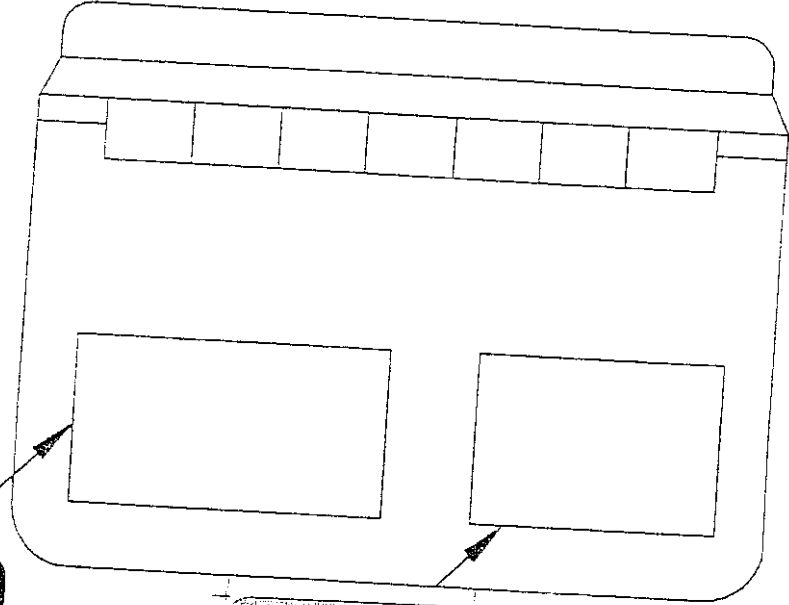
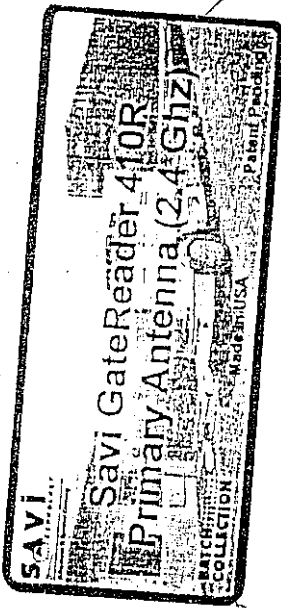


433MHz RF UNIT



LABEL PLACEMENT DETAILS

2.44 GHz



SRA-GR-201 (860-01515-001)
FCC ID: KL7-410GR-V12
SN:

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.
(2) This device must accept any interference that may be received, including interference that may cause undesired operation.
Savi Technology, Mountain View, CA 94043

WAKE-UP ANTENNA, PRIMARY

- MATERIAL:** FLEXMARK PM-200-W (3 MIL.) POLYESTER
WITH V-23 ADHESIVE (1 MIL.)
- COLOR:** BLACK AND WHITE HALFTONES.
- LAMINATION:** 1 MIL. MATTE CLEAR POLYESTER