





CISCO SYSTEMS
P/N: 53-100994-810 REV 2
.790" X 4.242"

CISCO SYSTEMS
 AIR-AP1010-A-K9

 LISTED I.T.E.
12GU

 +

 Tested To Comply With FCC Standards
FOR HOME OR OFFICE USE

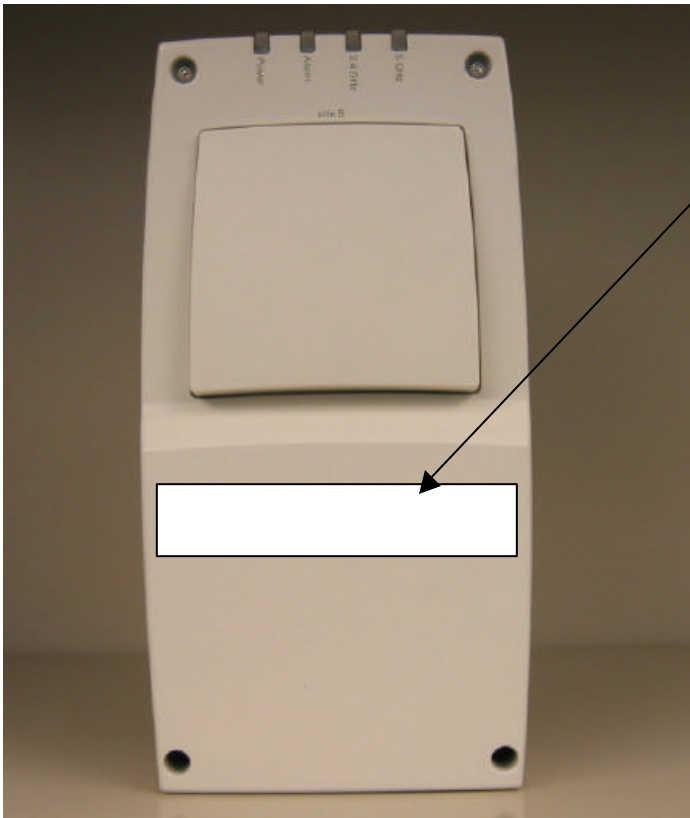
+

Power Input: 48V $\overline{=}$ 250mA FCC ID: **LDK102057** IC: **2461B-102057**
Complies with Canadian ICES-003 Class B. See manual before use.

B1


PROPOSED FCC /IC LABEL LOCATION


FCC /IC ID
Label Location




CISCO SYSTEMS
P/N: 53-100993-810 REV 2
.790" X 4.242"

CISCO SYSTEMS
AIR-AP1020-A-K9

 **LISTED I.T.E.**
12GU

 **+**

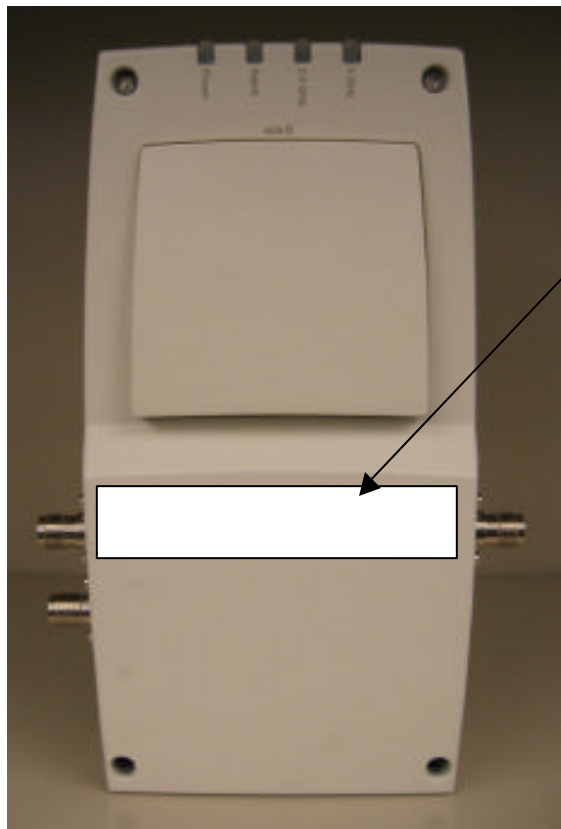
 **+**
Tested To Comply With FCC Standards
FOR HOME OR OFFICE USE

Power Input: 48V $\overline{=}$ 250mA FCC ID: **LDK102057** IC: **2461B-102057**
Complies with Canadian ICES-003 Class B. See manual before use.

B1



PROPOSED FCC /IC LABEL LOCATION

FCC /IC ID
Label Location



CISCO SYSTEMS
P/N: 53-100990-810 REV 2
.790" X 4.242"

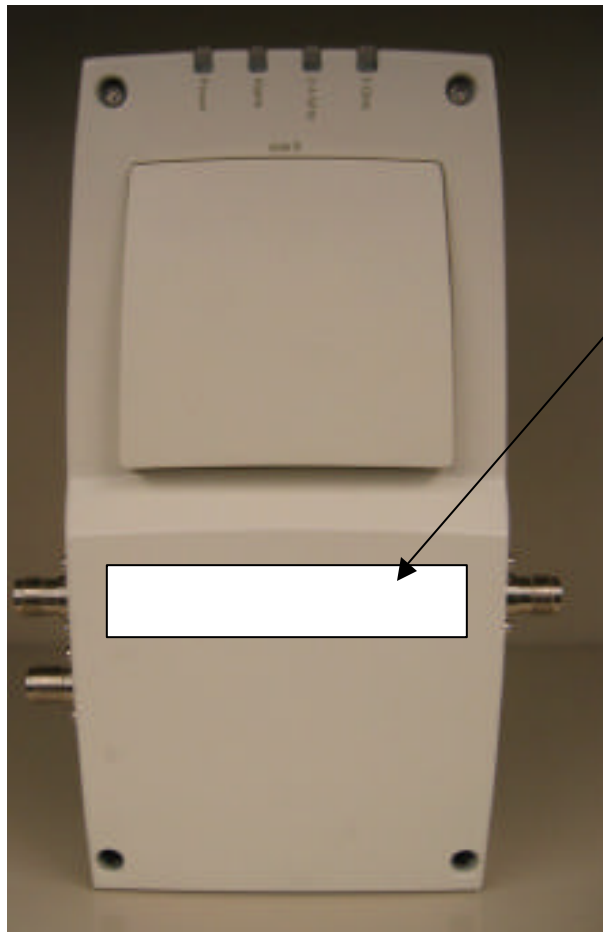
CISCO SYSTEMS
AIR-AP1030-A-K9

Power Input: 48V $\overline{=}$ 250mA FCC ID: **LDK102057** IC: **2461B-102057**
Complies with Canadian ICES-003 Class B. See manual before use.

B1

PROPOSED FCC /IC LABEL LOCATION



FCC /IC ID
Label Location

