

4

3

2

1

REVISIONS

REV	ECO	DESCRIPTION	ZONE	DATE	DRAFT	CKD BY
0A	----	PROTOTYPE - ECO E015393	ALL	15 MAR 2012	WFM	WFM
0B	----	PILOT ECO P002753	ALL	1 Aug 2012	WFM	WFM
0C	----	PILOT ECO P002782	ALL	31 Aug 2012	WFM	WFM

NOTES:

1. ENTERASYS 940 PART NUMBER PLUS 3 TRAILING 0 (000)
2. ENTERASYS SERIAL NUMBER PER STD 010
3. WIRED LAN MAC ADDRESS CAN END IN ANY NUMBER
4. WIRELESS (RADIO) MAC ADDRESSES:

AP Radio MAC addresses must be assigned in sets of 8 for each radio.
 The least significant byte of the radio's MAC address set must end in either 0 or 8.
 The sets of radio MAC addresses in an AP must be contiguous.

Example:

The radios on the first AP3710 in production are assigned:

Radio 1 - xx:xx:xx:xx:x0

Radio 2 - xx:xx:xx:xx:x8

The assignment pattern repeats for following APs.

5. PROGRAM NUMBER (PROG #) IS ENTERASYS SERIAL NUMBER FOLLOWED BY 4 TRAILING 0 (0000).
6. GENERAL NOTE: BAR CODE IS TO BE CODE 128B PER ENTERASYS STD 010.

NOTE: WHITE AREA ON LABEL IS RESERVED FOR FUTURE REGULATORY LGOS.

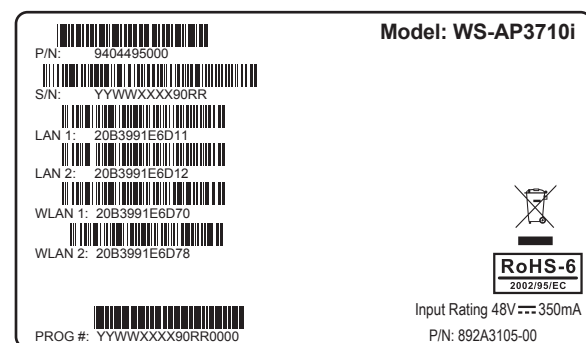
P/N: (SEE NOTE 1)

S/N: (SEE NOTE 2)

LAN 1 - 2: (SEE NOTE 3)

WLAN 1 - 2: (SEE NOTE 4)

PROG #: (SEE NOTE 5)



Model Number Label
 Print on Demand
 Size: 1.75 H x 3.00 W x 0.06 Corner Radius

DO NOT SCALE THIS DRAWING		ENGINEER: W F MCCARTHY			
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES BREAK AND DEBURR ALL SHARP EDGES		MATERIAL: SEE NOTES			
TOLERANCES		FINISH: SEE NOTES		TITLE LABEL, ARTWORK MODEL NUMBER, WS-AP3710i	
.XX = ±.01	NOTE FLAG	SIZE B	PREFIX 30	DRAWING NUMBER 892A3105-00	REV 0C
.XXX = ±.005	REFERENCE DESIGNATOR	SCALE 2.000	SHEET: 1 OF 1		
.X° = ±.5°	REVISION DELTA	THIS DRAWING IS THE PROPERTY OF ENTERASYS NETWORKS AND IS TO BE RETURNED UPON DEMAND OR TERMINATION OF THE TRANSACTION FOR WHICH IT WAS FURNISHED. USE OF ANY INFORMATION CONTAINED ON THIS DRAWING FOR ANY PURPOSE OTHER THAN EXPRESSLY AUTHORIZED IN WRITING BY ENTERASYS NETWORKS IS PROHIBITED.			

4

3

2

1