



1125 Innovation Drive
Kanata, ON, K2K 3G6
Tel: (613) 271-1101
Fax: (613) 271-1152

EWSI EAP3000 Series FCC and IC Labels 2012-04-27

Revision 02

2012-04-27

This document is proprietary and confidential to Edgewater Wireless Systems, Inc.
No information from this document may be reproduced or disclosed without express written permission.

Copyright © 2011 Edgewater Wireless Systems, Inc

Table of Contents

1	FCC and IC Labels	2
1.1	EAP Configurations	2
1.1.1	1 st Configuration	2
1.1.2	2nd Configuration	2
1.2	Model Specific FCC and IC Labels	2
1.3	EAP-303x Label Locations	4

Tables

Table 1	EAP3030-I (B/G, Indoor)	2
Table 2	EAP3030-O (B/G, Outdoor)	2
Table 3	EAP3031-I (B/G + A, Indoor)	3
Table 4	EAP3031-O (B/G + A, Outdoor)	3

Figures

Figure 1	Indoor EAP-303x FCC-IC Label Location	4
Figure 2	Outdoor EAP-303x FCC-IC Label Location	4

1 FCC and IC Labels

FCC Grantee code: ATX
FCC Registration number 0021446604
Industry Canada company number is 10165A

1.1 EAP Configurations

1.1.1 1st Configuration

- B/G
- models: EAP3030-O and EAP 3030-I
- FCC and IC certification
- Operating frequencies 2412-2462 MHz

1.1.2 2nd Configuration

- B/G + A
- 2 models: EAP3031-O and EAP3031-I
- FCC and IC certification
- Operating frequencies 2412-2462 MHz, 5180-5220 MHz, 5745-5825 MHz

1.2 Model Specific FCC and IC Labels

Table 1 EAP3030-I (B/G, Indoor) Canada/USA

FCC ID: ATX-EAP3030R01
10165A-EAP3030R01
Model: EAP3030-I
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.

Table 2 EAP3030-O (B/G, Outdoor) Canada/USA

FCC ID: ATX-EAP3030R01
10165A-EAP3030R01
Model: EAP3030-O
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.

Table 3 EAP3031-I (B/G + A, Indoor) USA

FCC ID: ATX-EAP3030R01
Contains FCC ID: M4Y-XA623AHV04
Model: EAP3031-I
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.

Table 4 EAP3031-O (B/G + A, Outdoor) USA

FCC ID: ATX-EAP3030R01
Contains FCC ID: M4Y-XA623AHV04
Model: EAP3031-O
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.

1.3 EAP-303x Label Locations

The FCC/IC labels will be placed directly beside the Anatel label. See the figures below.



Figure 1 Indoor EAP-303x FCC-IC Label Location



Figure 2 Outdoor EAP-303x FCC-IC Label Location