



Release Notes

ECWO5211-L

Version: 3.45.0001
Build number:1.33-1.9788.2.8

Copyright Notification

Edgecore Networks Corporation

© Copyright 2021 Edgecore Networks Corporation.

Table of contents

1.	Updated the correct translation for “Remote Syslog Server.”	2
2.	Security Enhancement.....	2
3.	For 5GHz radio, only channels 100 - 140 are available for “JP-J” firmware	2

1. Updated the correct translation for “Remote Syslog Server.”

In the older version the Japanese translation is incorrect for the remote syslog server. The server IP is written as SNMP, however in this version, the wording is correctly updated.

The screenshot shows the '管理機能' (Management Function) page. The navigation menu includes 'システム情報', 'ネットワーク設定', 'ポート', 'DHCPサーバ', '管理機能', 'CAPWAP', 'IPv6', 'iBeacon', 'RTLS', and 'DPI DNS'. The breadcrumb trail is 'ホーム > システム > 管理機能'. The main title is '管理機能'. The settings are organized into sections:

- 管理VLAN :** Radio buttons for '無効' (selected) and '有効'. Below is a 'VLAN ID' input field with a red asterisk and the range '(1 - 4094)'.
- SNMP設定 :** Radio buttons for '無効' (selected) and '有効'. Below are 'コミュニティ名' fields for 'Read' and 'Write', an 'SNMPv3 ユーザリストの編集' button, and a 'トラップの送信' section with radio buttons for '無効' (selected) and '有効'. Below is a 'SyslogサーバのIPアドレス' input field.
- ログレベル :** A dropdown menu currently set to 'Debug'.
- 外部Syslogサーバ :** Radio buttons for '無効' (selected) and '有効'. Below is a 'SyslogサーバのIPアドレス' input field, which is highlighted with a red rectangular box.
- Below the previous section is a 'ポート番号' input field with the value '514'.
- 管理可能な端末のIPアドレス :** An 'IPアドレスリストの編集' button.

2. Security Enhancement

Users can download the configuration of the Access Point if they are in the network and can access the AP and knows the URL. In this firmware version, users will need to login to download the configuration.

3. For 5GHz radio, only channels 100 - 140 are available for “JP-J” firmware

20MHz => 100, 104, 108, 112, 116, 120, 124, 128, 132, 136 and 140

40MHz => 100, 104, 108, 112, 116, 120, 124, 128, 132 and 136

80MHz => 100, 104, 108, 112, 116, 120, 124 and 128