



Release Note

Edgecore ECW100 Release v3.45.0000

Document # Edgecore_ECW100_v3.45.0000_1.7-1.9725

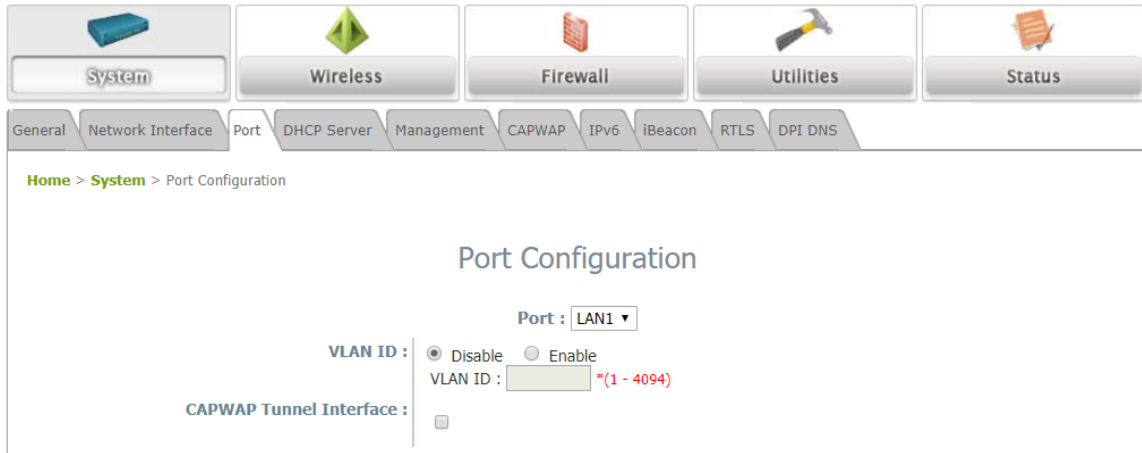
Enhancement from v3.43.01_1.5-1.9535

Table of Contents

1	Feature Enhancement	3
1.1	Port Configuration	3
1.2	LLDP	3
1.3	Schedule Reboot Weekly	4
1.4	Support more than 8 Service Zones	4
1.5	Change the behavior of APs when APs' tunnel are disconnected from EWS.....	4
2	Issue Fixed	5
2.1	Brazil Daylight Saving Time	5
3	Compatible Version for AP Management	5

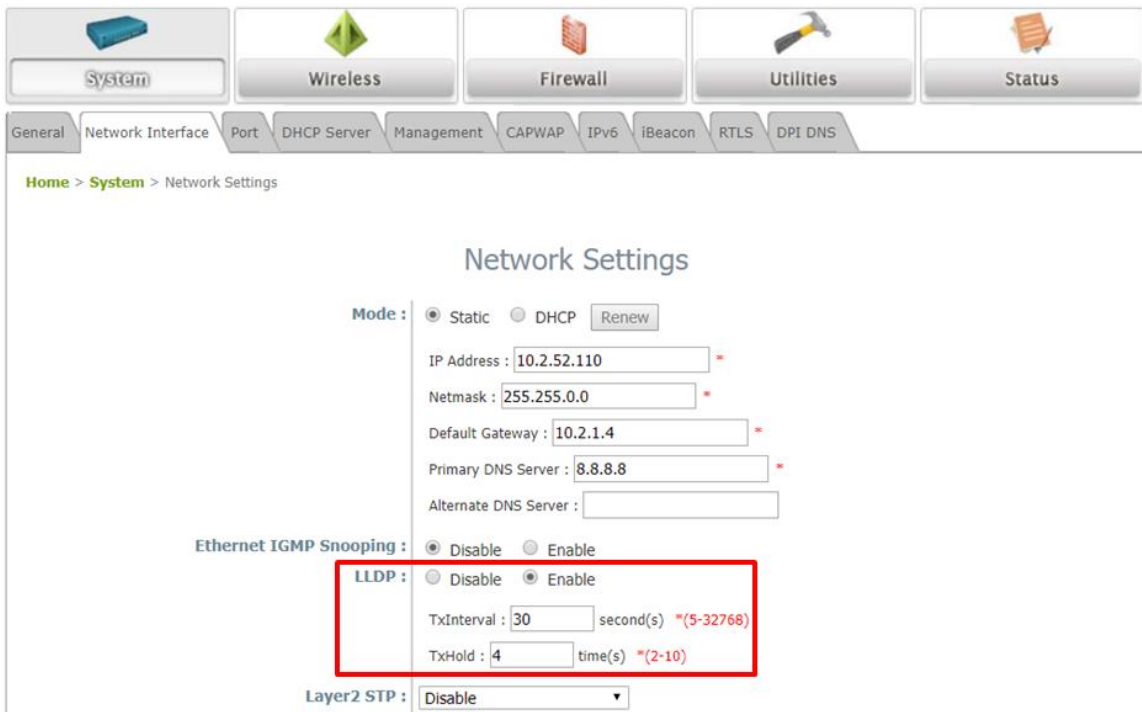
1 Feature Enhancement

1.1 Port Configuration



Add Port Configuration page in System for configuring the VLAN ID to specific port.

1.2 LLDP



Add LLDP in Network Interface page of System.

TxInterval: Setting the interval for sending the packets.

TxHold: Setting the times of interval for sending the packets.

1.3 Schedule Reboot Weekly

URL:

`http://<AP_IP>/setScheduleReboot.cgi?enable={0 or 1}&time={hh:mm}&week={0~6 or *}`

Example:

`http://192.168.1.1/setScheduleReboot.cgi?enable=1&time=16:56&week=0`

enable: 0 = disable, 1 = enable

time: Set the time for rebooting.

week: 0 = Sunday, 1 = Monday, 2 = Tuesday, 3 = Wednesday, 4 = Thursday, 5 = Friday, 6 = Saturday, * = Everyday

1.4 Support more than 8 Service Zones

In this version, AP support more than 8 service zones.

1.5 Change the behavior of APs when APs' tunnel are disconnected from EWS

When APs are construct split tunnels with EWS, there are two conditions as below:

1. Split tunnel is connected
 - User has been authenticated: User can connect to the Internet
 - User has not been authenticated: User needs to be redirected to EWS for authentication, and the user can connect to the Internet
2. Split tunnel is disconnected
 - User has been authenticated: User can connect to the Internet
 - User has not been authenticated: User can not connect to the Internet

2 Issue Fixed

2.1 Brazil Daylight Saving Time

Fix daylight saving time in Brazil.

3 Compatible Version for AP Management

Compatible with EWS series v3.45.0000 and above.