



## **Release Note**

**Edgecore EAP111 Release v12.6.10**

Document # EAP111-v12.6.10-2883-ec9a0a962-69d5a59

Enhancement from v12.6.9-2807-534c877ee-9ba87a0

## Table of Contents

<b>1 Feature.....</b>	<b>3</b>
1.1 Support RTTY.....	3
<b>2 Issue Fixed .....</b>	<b>4</b>
2.1 The Web UI traffic graph shows periodic throughput interruptions during data connections.....	4
2.2 A memory leak is causing OOM kernel panics and periodic CPU spikes. ....	4
2.3 The DS-Lite is not working. ....	4
2.4 SNMP service monitor may reload the SNMP daemon periodically and cause memory leak.....	4
<b>3 Compatible Version for AP Management .....</b>	<b>5</b>

# 1 Feature

## 1.1 Support RTTY

RTTY is a 'Remote TTY' feature used by ecCLOUD to provide a secure, browser-based CLI console for APs, even when the AP is located on a different network than the remote device.

## 2 Issue Fixed

### 2.1 The Web UI traffic graph shows periodic throughput interruptions during data connections.

The Dashboard → Traffic Graph intermittently showed throughput dropping to zero across all interfaces, even while actual traffic remained active. The graph would periodically display throughput interruptions during ongoing data connections. In this version, this issue has been resolved.

### 2.2 A memory leak is causing OOM kernel panics and periodic CPU spikes.

The presence of a persistent memory leak within the application layer is progressively exhausting available system resources, ultimately triggering Out-Of-Memory (OOM) kernel panics while simultaneously causing intermittent, significant spikes in CPU utilization. In this version, the issue has been resolved.

### 2.3 The DS-Lite is not working.

When the DS-Lite is enabled, it cannot ping to the DS-Lite tunnel successfully. In this version, the issue has been resolved.

### 2.4 SNMP service monitor may reload the SNMP daemon periodically and cause memory leak.

A memory leak has been identified in the SNMP process when using a non-public read community string with SNMP traps enabled. The issue has been resolved in this version

### **3 Compatible Version for AP Management**

Compatible with ecCLOUD