

HiveOS 8.4r9a Release Notes

Release date: December 28, 2018

Hardware platforms supported: Atom AP30, AP122, AP122X, AP130, AP150W, AP230, AP245X, AP250, AP550

and AP1130

Management platforms supported: HiveManager 18.12.2.1 or later

Change in Behavior or Appearance

This release introduces the following changes in behavior or appearance:

Synthetic Traffic Disabled By Default: Inthis release, HiveOS 8.4r9a does not enable synthetic traffic by default.

Known and Addressed Issues

Known Issues in HiveOS 8.4r9a

| HOS-14701 | The output power of the AP1130 access point is sometimes lower than what is expected or |
|-----------|---|
| | configured. |

Addressed Issues in HiveOS 8.4r9a.

There are no addressed issues in this release.

Addressed Issues in HiveOS 8.4r9.

| CFD-3817 | Some HiveOS device interfaces were reporting the Wi-Fi connection status using G for |
|----------|--|
| | gigahertz instead of GHz. |

Addressed Issues in HiveOS 8.4r8.

There are no addressed issues in this release.

Addressed Issues in HiveOS 8.4r7.

| CFD-3599 | When employing GRE tunnels, AP250 and AP550 access points sometimes exhibited high CPU utilization. |
|----------|---|
| CFD-3516 | When queried at the command line, CRC error rate value appeared incorrectly formatted. |

Addressed Issues in HiveOS 8.4r6.

There are no addressed issues in this release.

Addressed Issues in HiveOS 8.4r5.

| CFD-3574 | Client devices sometimes lost 2.4 GHz connection to the AP150W access points to which they were associated. |
|----------|---|
| CFD-3561 | APs consistently reported an incorrect CRC error rate. |
| CFD-3549 | After a successful registration, HiveOS displayed a page indicated a successful login, rather than a successful registration, sometime accompanied by error messages on some devices. |
| CFD-3535 | HiveOS did not send user account description content to HiveManager. |
| CFD-3528 | HiveOS reported the incorrect EIRP power value. |
| CFD-3459 | Some 64-bit SNMP values were truncated to 32-bit values, removing the high-order bits. |

Addressed Issues in HiveOS 8.4r4.

| CFD-3511 | When an admin entered the show station command with ARP proxy disabled, the IP address of client devices that were connecting with static IP address appeared as 0.0.0.0. |
|----------|---|
| CFD-3503 | Administrators were unable to configure a static IP address using the NetConfig UI. |
| CFD-3461 | Some outbound traffic to international subnets contained the IP address of the AP as the source address. |
| CFD-3439 | SNMP did not function properly after rebooting the device when the SNMP server is configured to use the domain name. |
| CFD-3414 | UPA (Use Policy Acceptance) authentication does not work properly when also using PPSK. |
| HOS-8829 | Radios sometimes did not correctly report power levels on the 5 GHz band. |

Addressed Issues in HiveOS 8.4r3.

| CFD-3265 | Devices did not reliably forward fragmented DNSv6 packets to wireless clients. |
|-----------|---|
| HOS-13834 | A device operating in client mode using dual 5 GHz radios sometimes assigned both radios to the same channel. |

Addressed Issues in HiveOS 8.4r2

There are no addressed issues in this release.

Addressed Issues in HiveOS 8.4r1

This is the inaugural release of HiveOS 8.4.