

HiveOS 10.0r2 Release Notes

Release date: November 9, 2018

Hardware platforms supported: AP630, AP650, and AP650X

Management platforms supported: HiveManager Cloud 18.11.1.1 and later

Known and Addressed Issues

The following tables list known and addressed issues in HiveOS 10.0.

Known Issues in HiveOS 10.0r2

CFD-3710	iBeacon does not return information to HiveManager or HiveOS.
HOS-14253	Transmit beamforming does not function as expected when background scanning is enabled.
HOS-14251	APs are unable to reconnect after a Zero-wait DFS deauthentication.
	Workaround: Disable DFS.
HOS-14074	When an AP650 is manually configured to transmit at 5 dBm or less, the actual beacon transmit power is 16 dBm.
HOS-14073	When MU-MIMO is enabled on an AP630, some clients experience latency and delayed packet delivery.
HOS-13901	AirIQ does not function properly on channels of 40 or 80 MHz widths.
HOS-12924	When a channel is configured to be 40 or 80 MHz wide, and an interference source prohibiting it from being 40 or 80 MHz wide is removed, the channel is unable to upgrade to the correct channel width.

Addressed Issues in HiveOS 10.0r2

CFD-3709	AP630 access points running HiveOS 10.r1 sometimes rebooted spontaneously.
CFD-3701 HOS-14274	Some clients were unable to reconnect to AP650 access points after disconnection.

Addressed Issues in HiveOS 10.0r1

There are no addressed issues in this release