



Caveats

- [Open Caveats Intelligent Node 2.0.9, on page 1](#)
- [Resolved Caveats Intelligent Node 2.0.9, on page 2](#)
- [Open Caveats Intelligent Node 2.0.8, on page 2](#)
- [Resolved Caveats Intelligent Node 2.0.8, on page 2](#)
- [Open Caveats Intelligent Node 2.0.7, on page 2](#)
- [Resolved Caveats Intelligent Node 2.0.7, on page 3](#)
- [Open Caveats Intelligent Node 2.0.6, on page 3](#)
- [Resolved Caveats Intelligent Node 2.0.6, on page 3](#)
- [Open Caveats Intelligent Node 2.0.5, on page 3](#)
- [Resolved Caveats Intelligent Node 2.0.5, on page 4](#)
- [Resolved Caveats Intelligent Node 2.0.3, on page 4](#)
- [Open Caveats Intelligent Node 2.0.1, on page 4](#)
- [Resolved Caveats Intelligent Node 2.0.1, on page 4](#)
- [Cisco Bug Search, on page 5](#)

Open Caveats Intelligent Node 2.0.9

Caveat ID Number	Description
CSCvm49036	Spectrum graph incomplete if back button is used in landscape mode.
CSCvm50320	Inode rev spectrum noise floor for 204/258 split node shows better than actual below 42 MHz
CSCvo83889	With SLAAC IPv6, software upgrades occur automatically with registration
CSCvo92045	SNMP Traps generated are incorrect with the currentAlarmState
CSCvp31373	LCS spectrum capture fails for certain frequency spans

Resolved Caveats Intelligent Node 2.0.9

Caveat ID Number	Description
CSCvw08518	iNode manual reset required when kernel panic happens at boot up.
CSCvw08520	If inode's time is in past, it fails to acquire ipv4 address after upgrade.

Open Caveats Intelligent Node 2.0.8

Caveat ID Number	Description
CSCvm49036	Spectrum graph incomplete if back button is used in landscape mode.
CSCvm50320	Inode rev spectrum noise floor for 204/258 split node shows better than actual below 42 MHz
CSCvo83889	With SLAAC IPv6, software upgrades occur automatically with registration
CSCvo92045	SNMP Traps generated are incorrect with the currentAlarmState
CSCvp31373	LCS spectrum capture fails for certain frequency spans

Resolved Caveats Intelligent Node 2.0.8

There are no resolved caveats for Cisco Intelligent Node 2.0.8 release.

Open Caveats Intelligent Node 2.0.7

Caveat ID Number	Description
CSCvm49036	Spectrum graph incomplete if back button is used in landscape mode.
CSCvm50320	Inode rev spectrum noise floor for 204/258 split node shows better than actual below 42 MHz
CSCvo83889	With SLAAC IPv6, software upgrades occur automatically with registration
CSCvo92045	SNMP Traps generated are incorrect with the currentAlarmState
CSCvp31373	LCS spectrum capture fails for certain frequency spans

Resolved Caveats Intelligent Node 2.0.7

Caveat ID Number	Description
CSCvs53515	With IPv6, communication between iNode and iNode mgr lost upon cbr8 or rpd reload
CSCvt35971	The string "null" is shown on the Android permission screen when launching iNode app.
CSCvt45416	iNode loses configuration after software upgrade

Open Caveats Intelligent Node 2.0.6

Caveat ID Number	Description
CSCvm49036	Spectrum graph incomplete if back button is used in landscape mode.
CSCvm50320	Inode rev spectrum noise floor for 204/258 split node shows better than actual below 42 MHz
CSCvo83889	With SLAAC IPv6, software upgrades occur automatically with registration
CSCvo92045	SNMP Traps generated are incorrect with the currentAlarmState
CSCvp31373	LCS spectrum capture fails for certain frequency spans

Resolved Caveats Intelligent Node 2.0.6

Caveat ID Number	Description
CSCvt06541	iNode will not attempt to boot after 8 successive boot failures

Open Caveats Intelligent Node 2.0.5

Caveat ID Number	Description
CSCvm49036	Spectrum graph incomplete if back button is used in landscape mode.
CSCvm50320	Inode rev spectrum noise floor for 204/258 split node shows better than actual below 42 MHz
CSCvo83889	With SLAAC IPv6, software upgrades occur automatically with registration
CSCvo92045	SNMP Traps generated are incorrect with the currentAlarmState

Caveat ID Number	Description
CSCvp31373	LCS spectrum capture fails for certain frequency spans

Resolved Caveats Intelligent Node 2.0.5

Caveat ID Number	Description
CSCvm94044	With IPv6, iNode does not re-register with iNode manager upon lease renewal
CSCvn52057	Sending 1000 SNMP traps will cause the node to reboot
CSCvn52085	Excessive ConfD audit messages are being logged.
CSCvn81465	iNode log records 3-4 messages each time iNode Manager confirms connectivity
CSCvo79520	While using SLAAC IPv6, all cronjobs stop about 30 minutes after boot

Resolved Caveats Intelligent Node 2.0.3

Caveat ID Number	Description
CSCvm54776	ipv6 address and serial number details are not fetched during the autoRegistration

Open Caveats Intelligent Node 2.0.1

Caveat ID Number	Description
CSCvi031125	Finalize support for IPv6 SLAAC.
CSCvj79087	Inconsistent IPv6 DHCP behavior after fiber disconnect.

Resolved Caveats Intelligent Node 2.0.1

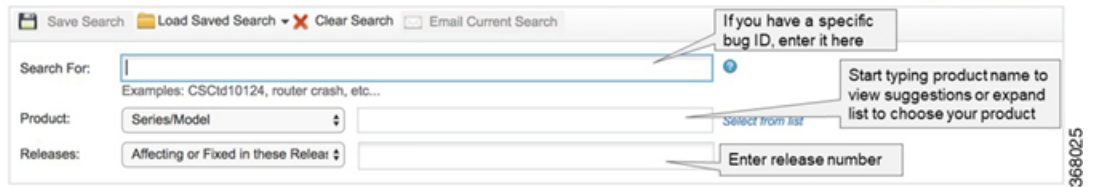
Caveat ID Number	Description
CSCvj40307	Use Split info to set LCS Reverse Path Spectrum Capture Default Frequency.
CSCvj40620	Use Split info to set LCS Forward Path Spectrum Capture Default Frequency.
CSCvj47729	SNMP: Use Community String edited by User.
CSCvk76467	LCS will not connect when run on some Android phones.
CSCvm11038	Power Savings mode does not work with OFDM.

Caveat ID Number	Description
CSCvm44734	Autosetup can set the RPD input attenuator to less than 5.5 dB resulting in low MER.

Cisco Bug Search

Use the [Cisco Bug Search Tool](#) to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.



You can filter the search results by last modified date, bug status (open, resolved), severity, rating, and support cases.

