

iPassConnect 3.2 on Windows Mobile Release Notes

Version 1.3, October 2007

This document contains the latest information on iPassConnect 3.2 on Windows Mobile and DCT 4.66 Release, including:

- Features
- Platforms
- Technical Requirements
- Resolved Issues
- Known Issues

Features

DCT version 4.66

- **New Dialer Version:** In DCT v 4.66, a new Dialer **PocketPC 2005 v3.2** has been added for the *Windows Mobile* platform.

Platforms

- Windows Mobile 5.0, Pocket PC and Pocket PC Phone editions.

Although iPass has not performed a full test cycle, we observed that iPassConnect 3.2 worked in all the test cases that we performed on Windows Mobile 6.0 - both Classic and Professional editions.

iPass does not officially support the use of iPassConnect 3.2 on the Windows Mobile 6.0 platform.

Technical Requirements

iPassConnect 3.2 is supported on the Windows Mobile platform and requires the following:

- **Host PC:** ActiveSync 4.2 or later, Microsoft .NET Framework v1.1.
- **Mobile Device**
 - Microsoft .NET Framework v2.0



- Mobile device should have at least 20 MB free memory space to install the client with the complete phonebook (all countries and all media) as on the release date.

Note: *The size of the Phonebook will not remain same as the phonebook keeps growing with time.*

iPassConnect 3.2 is supported on these mobile devices:

- **PocketPC:**
 - Hewlett Packard hx2490
 - Dell Axim X51v
- **PPC Phone Edition**
 - ARM-processor based devices
 - Sprint 6700 phone
 - Verizon Treo 700w
 - GSM Phones
 - I-mate - JasJar
 - Q2 – XDA Executive
 - Qtek-9100

Connectivity Device Requirements

iPassConnect requires one or more connectivity devices installed, depending on your intended connection type:

- A supported WLAN adapter for a WLAN connection. (any NDIS v5.1 compliant 802.11b or 802.11g Wi-Fi device)
- 56K v90/92 modem for a dial-up connection
- PHS phone for PHS connections
- GSM phone for GSM connections

Supported Languages

iPassConnect 3.2 supports English, German and Japanese.

Resolved Issues

- **iPassConnect enters into a loop after a failed connection:** The Connection Manager enters into a loop after a failed connection. This issue has been resolved by deleting the RAS entry after a failed connection attempt.
- **iPassConnect sends *invalid SQM error codes for all failed connections*:** The Client sends only *Error Code 13* for all unsuccessful connection attempts. This issue has been resolved and SQM sends different error codes based on the failure condition.



- **Dialing Rules does not work properly with iPassConnect v3.1:**
 - While dialing from India to Canada, the Dialing rules do not work properly.
This issue has been resolved.
 - While dialing from Canada to US, the Dialing rules do not work properly.
This issue has been resolved.
- **Unable to make modem connection with certain special characters:** “Unable to Connect. Please Contact Customer Care” message is displayed when you make a modem connection using the following special characters: <, >, ', " and &.
This issue has been resolved.

Known Issues

The following issues are known for iPassConnect 3.2 on Windows Mobile.

- “*Unsuccessful Installation*” message is displayed, when you try to install the application on a device with insufficient memory.
Workaround: Ensure the device has sufficient memory before installing the application. If you have a SD card on your mobile device, you can install the application on it.