



# **iPass Open Device Framework (ODF) Integration Library**

**VERSION 1.0, JANUARY 2012**

Corporate Headquarters  
iPass Inc.  
3800 Bridge Parkway  
Redwood Shores, CA 94065 USA

[www.ipass.com](http://www.ipass.com)  
+1 650-232-4100  
+1 650-232-0227 fx



**Copyright © 2012, iPass Inc. All rights reserved.**

**Trademarks**

*iPass, iPassConnect, ExpressConnect, iPassNet, RoamServer, NetServer, iPass Mobile Office, DeviceID, EPM, iSEEL, iPass Alliance, Open Mobile, and the iPass logo are trademarks of iPass Inc.*

*All other brand or product names are trademarks or registered trademarks of their respective companies.*

**Warranty**

*No part of this document may be reproduced, disclosed, electronically distributed, or used without the prior consent of the copyright holder.*

*Use of the software and documentation is governed by the terms and conditions of the iPass Corporate Remote Access Agreement, or Channel Partner Reseller Agreement.*

*Information in this guide is subject to change without notice.*

*Every effort has been made to use fictional companies and locations in this manual. Any actual company names or locations are strictly coincidental and do not constitute endorsement*

## TABLE OF CONTENTS

<b>The ODF Library</b>	<b>iv</b>
<b>Mobile Broadband Devices</b>	<b>1</b>
Franklin Wireless .....	2
Huawei.....	3
Kyocera.....	9
Novatel Wireless.....	10
Option .....	16
Pantech.....	18
Sierra Wireless .....	21
T-Mobile.....	28
Vtion.....	29
ZTE .....	30
ZTE (Onda).....	32
<b>Embedded Devices</b>	<b>33</b>
Dell.....	34
Ericsson .....	35
Hewlett-Packard .....	36
Lenovo .....	38
Lenovo (with Sierra Wireless Module).....	39
Qualcomm .....	40

## The ODF Library

This document contains the complete list of currently available Open Directory Framework (ODF) integrations for Mobile Broadband devices and for embedded devices used with Open Mobile.

ODF integrations are listed by publisher. Each device includes the following information, if available:

- **Device Model:** Model number of the device.
- **Type:** Device technology (CDMA, GPRS, and so on)
- **PnPID (Plug and Play Identifier):** Identifier for the integration, derived from the Device Instance Path. A given PnPID may be shared across a group of devices from the same manufacturer.
- **Device Driver:** Version number of the device driver, if any.
- **Integration Notes:** Descriptive notes on the integration, if any. *Embedded* indicates the device is embedded in a laptop.

## Mobile Broadband Devices

This section contains the complete list of currently available Open Directory Framework (ODF) integrations for Mobile Broadband devices used with Open Mobile.



## Franklin Wireless

Device Model	Type	PnPID	Device Driver	Notes
U300_EVDO	CDMA	VID_16D8&PID_6002&MI_00	SSV-2.40_Drivers_Only	Network Name set to "EV-DO Network"
U300_Sprint	CDMA	VID_16D8&PID_6002&MI_00	SSV-2.40_Drivers_Only	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint"</li> <li>• 3G Only w/ No 4G Mode Switch</li> </ul>
U600_EVDO	CDMA	VID_1FAC&PID_0151&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network"</li> <li>• 3G Only - 4G Switch Discovered</li> </ul>
U600_Sprint	CDMA	VID_1FAC&PID_0151&MI_00		Network Name set to "Sprint"

## Huawei

Device Model	Type	PnPID	Device Driver	Notes
E169_HSDPA	GPRS	VID_12D1&PID_1001&MI_00		Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA
E173	GPRS	VID_12D1&PID_140C		
E176_HSPA	GPRS	VID_12D1&PID_1003&MI_00		Supported Devices (Huawei-E176, E180, E220, E870).
E180_HSPA	GPRS	VID_12D1&PID_1003&MI_00		Supported Devices (Huawei-E176, E180, E220, E870).
E182E_HSPA+	GPRS	VID_12D1&PID_14AC&MI_00		
E220_HSDPA	GPRS	VID_12D1&PID_1003&MI_00		Supported Devices (Huawei-E176, E180, E220, E870).
E270_HSPA	GPRS	VID_12D1&PID_1001&MI_00		Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA
E367	GPRS	VID_12D1&SUBCLASS_01		Gobi 3000
E600_UMTS	GPRS	VID_12D1&PID_1001&MI_00		<ul style="list-style-type: none"> <li>• Also known as "175" No US bands</li> <li>• Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA</li> </ul>
E618_UMTS	GPRS	VID_12D1&PID_1001&MI_00		<ul style="list-style-type: none"> <li>• Also known as "183"</li> <li>• Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
E620_HSDPA	GPRS	VID_12D1&PID_1001&MI_00		<ul style="list-style-type: none"> <li>Requires &lt;hwserialnumber&gt; and &lt;swversion&gt; elements in definition.</li> <li>Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA</li> </ul>
E660A_HSDPA	GPRS	VID_12D1&PID_1001&MI_00		<ul style="list-style-type: none"> <li>Requires &lt;hwserialnumber&gt; and &lt;swversion&gt; elements in definition</li> <li>Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA</li> </ul>
E870_HSDPA	GPRS	VID_12D1&PID_1003&MI_00		Supported Devices (Huawei-E176, E180, E220, E870).
E881E_HSPA	GPRS	VID_12D1&PID_1001&MI_00		Supported Devices (Huawei-E600, E618, E620, E660A, E270, E881E, E169). Huawei-E6XX_Generic_HSDPA
EC1260_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>Supported Devices (Huawei-EC1260, EC1261, EC169, EC321, EC325) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>



Device Model	Type	PnPID	Device Driver	Notes
EC1261_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei-EC1260, EC1261, EC169, EC321, EC325) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
EC1261-2_1xEVDO	CDMA	VID_12D1&PID_140C&MI_00	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei- New 2012 EC1261) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
EC1262_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei-EC1262) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
EC1262-2_1xEVDO	CDMA	VID_12D1&PID_140B&MI_00 VID_12D1&PID_140B&MI_02	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei-EC1262) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
Huawei-EC1262_reliance_evdo	CDMA	VID_12D1&PID_140B&MI_00 VID_12D1&PID_140B&MI_02	HWDriverSetup (From Device)	<ul style="list-style-type: none"> <li>• Network Name set to "Reliance Datacard" Reliance Datacard</li> <li>• Supported Devices (Huawei-EC1262) Huawei-EC1262_reliance_1xEVDO</li> </ul>
EC156_1xEVDO	CDMA	VID_12D1&PID_140B&MI_00 VID_12D1&PID_140B&MI_02	Drivers were installed from device	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei-EC156) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
Huawei-EC156_tata_evdo	CDMA	VID_12D1&PID_140B&MI_00 VID_12D1&PID_140B&MI_02	Drivers were installed from device	<ul style="list-style-type: none"> <li>• Network Name set to "Tata Photon " Tata Photon</li> <li>• Supported Devices (Huawei-EC156) Huawei-EC156_tata_1xEVDO</li> </ul>
EC169_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	Drivers were installed from device	<ul style="list-style-type: none"> <li>• Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>• Supported Devices (Huawei-EC1260, EC1261, EC169, EC321, EC325) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
EC306_1xEVDO	CDMA	VID_12D1&SUBCLASS_01&PROT_10 VID_12D1&SUBCLASS_01&PROT_12	HUAWEI Mobile Connect (Drivers installed from original CD)	<ul style="list-style-type: none"> <li>Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>Supported Devices (Huawei-EC306) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
Huawei-EC306_tata_evdo	CDMA	VID_12D1&SUBCLASS_01&PROT_10 VID_12D1&SUBCLASS_01&PROT_12	HUAWEI Mobile Connect (Drivers installed from original CD)	<ul style="list-style-type: none"> <li>Network Name set to "Tata Photon" Tata Photon</li> <li>Supported Devices (Huawei-EC306) Huawei-EC306_tata_1xEVDO</li> </ul>
EC321_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	HUAWEI Mobile Connect (Drivers installed from original CD)	<ul style="list-style-type: none"> <li>Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>Supported Devices (Huawei-EC1260, EC1261, EC169, EC321, EC325) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
EC325_1xEVDO	CDMA	VID_12D1&PID_1001&MI_00	E620_s w- drivers Windows Driver for(3.09.00.00)	<ul style="list-style-type: none"> <li>Network Name set to "1xEV-DO Network" 1xEV-DO Network</li> <li>Supported Devices (Huawei-EC1260, EC1261, EC169, EC321, EC325) Huawei-ECXXXX_Generic_1xEVDO</li> </ul>
K3765_HSDPA	GPRS	VID_12D1&PID_1465&MI_03		

Device Model	Type	PnPID	Device Driver	Notes
K4505_HSPA+	GPRS	VID_12D1&PID_1464&MI_03		
UMG181_HSuPA	GPRS	VID_12D1&PID_1414&MI_00		



## Kyocera

Device Model	Type	PnPID	Device Driver	Notes
KPC650_1xRTT	CDMA	VID_0C88&PID_17DA&mp;MI_00	KPC650_VZAccess_Manager_for_Kyocera	Network Name set to "1xRTT Network"
KPC650_Verizon	CDMA	VID_0C88&PID_17DA&mp;MI_00	KPC650_VZAccess_Manager_for_Kyocera	Network Name set to "Verizon"
KPC680_EVDO	CDMA	VID_0C88&PID_180A&mp;MI_00	KPC680-Kyocera_Drivers	Network Name set to "EV-DO Network"
PC5740_EVDO	CDMA	VID_106C&PID_3701&mp;MI_00	VZAM_PC5740_7.0.10_2364a_Sept21	Network Name set to "EV-DO Network"
PC5740_Verizon	CDMA	VID_106C&PID_3701&mp;MI_00	VZAM_PC5740_7.0.10_2364a_Sept21	Network Name set to "Verizon"
W04K_1xEVDO	CDMA	KYOCERA-W04K-BEEE	W04K	Network Name set to "1xEV-DO Network"

## Novatel Wireless

Device Model	Type	PnPID	Device Driver	Notes
<b>C777_EVDO</b>	CDMA	VID_1410&PID_6000&MI_00	SSV-2.40_Drivers_Only	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
<b>C777_Sprint</b>	CDMA	VID_1410&PID_6000&MI_00	SSV-2.40_Drivers_Only	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Same as PC770</li> </ul>
<b>E725_EVDO</b>	CDMA	VID_1410&PID_2120&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network"</li> <li>• Embedded</li> </ul>
<b>E725_Sprint</b>	CDMA	VID_1410&PID_2120&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Embedded</li> </ul>
<b>EU860D_HSDPA</b>	GPRS	VID_1410&PID_2420&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Embedded
<b>EX720_EVDO</b>	CDMA	VID_1410&PID_1120&MI_00		Network Name set to "EV-DO Network".
<b>EX720_Sprint</b>	CDMA	VID_1410&PID_1120&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Same as V740</li> </ul>
<b>MC950D_HSUPA</b>	GPRS	VID_1410&PID_4400&MI_00	MC950D_NVTL_MLL_AICD	
<b>MC990D_HSPA</b>	GPRS	VID_1410&PID_7001&MI_00		Shares PID with MiFi2352 module
<b>MCD3000_EVDO</b>	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network"</li> <li>• Also known as EV720</li> <li>• Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
<b>MCD3000_Verizon</b>	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Also known as EV720</li> <li>• Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>
<b>MiFi2200_EVDO</b>	CDMA	VID_1410&PID_6000&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
<b>MiFi2200_Sprint</b>	CDMA	VID_1410&PID_6000&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
<b>MiFi2200_Verizon</b>	CDMA	VID_1410&PID_6000&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon"</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
<b>MiFi2352_HSPA</b>	GPRS	VID_1410&PID_7001&MI_00		Shares PID with MC990D module
<b>P720_1xEVDO</b>	CDMA	VID_1410&PID_1130&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "1xEV-DO Network".
<b>PC770_EVDO</b>	CDMA	VID_1410&PID_6000&MI_00	PC770_NvtlDriverCDFilter_V2.03.09.005	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Same as C777</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
<b>PC770_Verizon</b>	CDMA	VID_1410&PID_6000&MI_00	PC770_NvtlDriverCDFilter_V2.03.09.005	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon"</li> <li>• Same as C777</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
<b>S620_EVDO</b>	CDMA	VID_1410&PID_1110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "EV-DO Network".
<b>S620_Sprint</b>	CDMA	VID_1410&PID_1110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "Sprint".
<b>S720_EVDO</b>	CDMA	VID_1410&PID_1130&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Required SignalLevel declaration</li> </ul>
<b>S720_Sprint</b>	CDMA	VID_1410&PID_1130&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Required SignalLevel declaration</li> </ul>
<b>U520_SDK</b>	GPRS	??	SDK Drivers	
<b>U520_UMTS</b>	GPRS	PCMCIA#NOVATEL_WIRELESS-MERLIN_UMTS_MODE M-D022		<ul style="list-style-type: none"> <li>• Supported Devices (Novatel-U630, U530, U520).</li> <li>• Latest SDK Drivers requires new Set</li> <li>• Also known as "TU520"</li> </ul>
<b>U530_SDK</b>	GPRS	??	SDK Drivers	
<b>U530_UMTS</b>	GPRS	PCMCIA#NOVATEL_WIRELESS-MERLIN_UMTS_MODE M-D022		<ul style="list-style-type: none"> <li>• Supported Devices (Novatel-U630, U530, U520).</li> <li>• Latest SDK Drivers requires new Set</li> </ul>



Device Model	Type	PnPID	Device Driver	Notes
U630_HSDPA	GPRS	PCMCIA#NOVATEL_WIRELESS-MERLIN_UMTS_MODE M-29E4		<ul style="list-style-type: none"> <li>Supported Devices (Novatel-U630, U530, U520).</li> <li>Latest SDK Drivers requires new Set</li> </ul>
U630_SDK	GPRS	??	SDK Drivers	
U720_EVDO	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>Network Name set to "EV-DO Network".</li> <li>Same as USB720</li> <li>Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>
U720_Sprint	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>Network Name set to "Sprint".</li> <li>Same as USB720</li> <li>Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>
U720_Verizon	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>Network Name set to "Verizon"</li> <li>Same as USB720</li> <li>Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>
U730_HSDPA	GPRS	VID_1410&PID_1400&MI_00		Shares PID with U740
U740_HSDPA	GPRS	VID_1410&PID_1400&MI_00		Retesting ND&S

Device Model	Type	PnPID	Device Driver	Notes
U760_EVDO	CDMA	vid_1410&pid_6000 &mi_00		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
U760_Sprint	CDMA	vid_1410&pid_6000 &mi_00		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
U760_Verizon	CDMA	vid_1410&pid_6000 &mi_00		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Supported Devices (Novatel-C777, MiFi2200, PC770, U760).</li> </ul>
USB1000_EVD O	CDMA	VID_1410&PID_A0 01&MI_02	• Drivers from VZW CD	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
USB1000_HSP A	GPRS	VID_1410&PID_A0 01&MI_02	Drivers from VZW CD	MBLiteGprs set "InUse"
USB1000_Veriz on	CDMA	VID_1410&PID_A0 01&MI_02	Drivers from VZW CD	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• BLiteCdma set "InUse"</li> </ul>
USB720_EVDO	CDMA	VID_1410&PID_211 0&MI_00	20418673_Novatel_WinDriverIns taller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Same as U720</li> <li>• Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
<b>USB720_Verizon</b>	CDMA	VID_1410&PID_2110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Same as U720</li> <li>• Supported Devices (Novatel-MCD3000, U720, USB720, E725).</li> </ul>
<b>USB727_EVDO</b>	CDMA	VID_1410&PID_4100&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "EV-DO Network".
<b>USB727_Verizon</b>	CDMA	VID_1410&PID_4100&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "Verizon".
<b>V620_EVDO</b>	CDMA	VID_1410&PID_1110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "EV-DO Network".
<b>V620_Verizon</b>	CDMA	VID_1410&PID_1110&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	Network Name set to "Verizon".
<b>V740_EVDO</b>	CDMA	VID_1410&PID_1120&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Same as X720, EX720</li> </ul>
<b>V740_Verizon</b>	CDMA	VID_1410&PID_1120&MI_00	20418673_Novatel_WinDriverInstaller_v2.03.11.001.msi	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Same as X720, EX720</li> </ul>
<b>X720_EVDO</b>	CDMA	VID_1410&PID_1120&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Same as V740</li> </ul>
<b>X720_Verizon</b>	CDMA	VID_1410&PID_1120&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Same as V740</li> </ul>
<b>XU870_HSDPA</b>	GPRS	VID_1410&PID_1430&MI_00		

## Option

Device Model	Type	PnPID	Device Driver	Notes
3G_Datacard_UMTS	GPRS	VID_0AF0&PID_5000&MI_00		<ul style="list-style-type: none"> <li>Also known as 3G_Datacard, GT5400</li> </ul>
GE0201_HSDPA	GPRS	GTF_FF_SER		<ul style="list-style-type: none"> <li>Also known as GlobeTrotter HSDPA Modem</li> <li>Supported Devices (Option-GE0201, GX0201, GX0202)</li> <li>Option-GEGX020X_Generic_HS DPA</li> </ul>
GE0421_HSUPA	GPRS	GTHSF_MDM		Also known as E3730 Vodafone
GE0442_HSUPA	GPRS	GTHSF44_MDM		Also Includes GE0441
GEGX0301_HSUPA	GPRS	GT72E_MDM		
GI0201_HSDPA	GPRS	GTS_FF_SER		Also known as "iCON 7.2", GTM378", "iCON 7.2 GE"
GI0225_HSUPA	GPRS	GT72V_MDM		iCon 225
GI0322_HSPA	GPRS	GT72322V_MDM		iCon 322
GI0401_HSUPA	GPRS	GTHSV_MDM		<ul style="list-style-type: none"> <li>iCon 401</li> <li>Supported Devices (Option-GTM382, MO40x, GI0401).</li> </ul>
GI0431_HSUPA	GPRS	GTHSV41_MDM		iCon431
GI0505_HSUPA	GPRS	GTHSV505_MDM		iCon 505
GT_3G_Quad_UMTS	GPRS	VID_0AF0&PID_6300&MI_00		Also known as GT7404
GT_3G+_HSDPA	GPRS	GTNOZ_MODEM		Same as the GT0201?
GT_Fusion_3G+_HSDPA	GPRS	GTNOZ_MODEM		
GT_Fusion_Quad_UMTS	GPRS	VID_0AF0&PID_6000&MI_00		Also known as "GT7402", "GlobeTrotter Fusion"

Device Model	Type	PnPID	Device Driver	Notes
<b>GTM382_HSDPA</b>	GPRS	GTHSM_MDM		<ul style="list-style-type: none"> <li>• Embedded</li> <li>• Supported Devices (Option-GTM382, MO40x, GI0401).</li> </ul>
<b>GX0201_HSDPA</b>	GPRS	GTF_FF_SER		<ul style="list-style-type: none"> <li>• Also known as "GT Max 7.2"</li> <li>• Supported Devices (Option-GE0201, GX0201, GX0202) Option-GEGX020X_Generic_HSDPA</li> </ul>
<b>GX0202_HSDPA</b>	GPRS	GTF_FF_SER		<ul style="list-style-type: none"> <li>• Also known as "GT MAX 3.6"</li> <li>• Supported Devices (Option-GE0201, GX0201, GX0202) Option-GEGX020X_Generic_HSDPA</li> </ul>
<b>MO40x_HSDPA</b>	GPRS	GTHSM_MDM		<ul style="list-style-type: none"> <li>• Also known as GTM382</li> <li>• Supported Devices (Option-GTM382, MO40x, GI0401).</li> </ul>

## Pantech

Device Model	Type	PnPID	Device Driver	Notes
PC5750_EVDO	CDMA	VID_106C&PID_3702&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network". Shares PID with PX-500 and PC5750_Verizon</li> <li>• Also known as PC-5750VE</li> <li>• Supported Devices (Pantech-PX500, PLS5750, PC5750) Pantech-PXXXXX_Generi c_EVDO</li> </ul>
PC5750_Verizon	CDMA	VID_106C&PID_3702&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon". Shares PID with PX-500 and PC5750_Verizon Also known as PC-5750VE</li> <li>• Supported Devices (Pantech-PX500, PLS5750, PC5750) Pantech-PXXXXX_Generi c_EVDO</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
PLS5750_EVDO	CDMA	VID_106C&PID_3702&MI_00		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network". EVDO-Network only; Shares PID with PX-500 and PC5750_Verizon.</li> <li>• Also known as PLS5750DC</li> <li>• Supported Devices (Pantech-PX500, PLS5750, PC5750) Pantech-PXXXXX_Generi c_EVDO</li> </ul>
PX-500_EVDO	CDMA	VID_106C&PID_3702&MI_00	PX500.SSV_Windows2.40.0054 (Sprint smart view)	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network". Supported Devices (Pantech-PX500, PLS5750, PC5750) Pantech-PXXXXX_Generi c_EVDO</li> </ul>
PX-500_Sprint	CDMA	VID_106C&PID_3702&MI_00	PX500.SSV_Windows2.40.0054 (Sprint smart view)	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Supported Devices (Pantech-PX500, PLS5750, PC5750) Pantech-PXXXXX_Generi c_EVDO</li> </ul>
UM150_EVDO	CDMA	VID_106C&PID_3711&MI_00	VZAM_Pantech_UM150_7.3.5_2520a	Also known as UM150VW, UM150VE

Device Model	Type	PnPID	Device Driver	Notes
UM150_Verizon	CDMA	VID_106C&PID_3711&MI_00	VZAM_Pantech_UM150_7.3.5_2520a	Also known as UM150VW, UM150VE
UML290_Verizon_LTE	CDMA	VID_106C&PID_3718&MI_00&CLASS_02&SUBCLASS_02&PROT_01	Pantech-UML290_PTUML_V1_5_24_1102	



## Sierra Wireless

Device Model	Type	PnPID	Device Driver	Notes
597E_EVDO	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC310U_HSPA	GPRS	SW_SERIAL		Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XX_X_C8XX_Generic_HSPA
AC313U_HSPA	GPRS	SW_SERIAL		
AC320U_HSPA	GPRS	SW_SERIAL		RAT Set to 4G/HSPA
AC320U_LTE	GPRS	SW_SERIAL		RAT Set to 4G/LTE
AC402_EVDO	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC402_Sprint	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC402_Verizon	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC503_HSPA+	GPRS	SW_SERIAL		Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XX_X_C8XX_Generic_HSPA

Device Model	Type	PnPID	Device Driver	Notes
AC595_EVDO	CDMA	SW_MODEM		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC595_Verizon	CDMA	SW_MODEM		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC595U_EVDO	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Also known as MC5725</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC595U_Sprint	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint". Also known as MC5725</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC595U_Verizon	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Also known as MC5725</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
AC875_HSDPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Same as 875,880,880E,881 and 881E</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
AC875U_HSDPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Also known as MC8775</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
AC880_HSPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Same as 875,880,880E,881 and 881E</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
AC880E_HSPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Same as 875,880,880E,881 and 881E</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
AC880U_HSDPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Also known as MC8780</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
AC881	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Same as 875,880,880E,881 and 881E Not Network Tested.</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
AirCard_312U_HS PA+	GPRS	SW_SERIAL		Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XX X_C8XX_Generic_HSPA
Compass_885_HS PA	GPRS	SW_SERIAL		Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306). Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XX X_C8XX_Generic_HSPA
Gobi-2000_EVDO	CDMA	VID_1199&mp;PID_9001 &MI_02	72-VR322-8_1.1.90	Network Name set to "EV-DO Network". MBLiteCdma set "InUse"
Gobi-2000_HSDPA	GPRS	VID_1199&mp;PID_9001 &MI_02	72-VR322-8_1.1.90	MBLiteGprs set "InUse"

Device Model	Type	PnPID	Device Driver	Notes
<b>Gobi-2000_Sprint</b>	CDMA	VID_1199&amp;mp;PID_9001&amp;MI_02	72-VR322-8_1.1.90	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
<b>Gobi-2000_Verizon</b>	CDMA	VID_1199&amp;mp;PID_9001&amp;MI_02	72-VR322-8_1.1.90	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
<b>MC8755_HSDPA</b>	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Embedded</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
<b>MC8775_HSDPA</b>	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
<b>MC8780_HSDPA</b>	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Embedded</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
MC8790_HSDPA	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Embedded</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
USB_305_HSPA	GPRS	SW_SERIAL		<p>Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</p> <p>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XX_X_C8XX_Generic_HSPA</p>
USB_306_HSPA	GPRS	SW_SERIAL		<p>Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</p> <p>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XX_X_C8XX_Generic_HSPA</p>
USB_308_HSPA+	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Full and Lite volatile</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>Sierra- ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
<b>USB_309_HSPA+</b>	GPRS	SW_SERIAL		<ul style="list-style-type: none"> <li>• Europe 3G only</li> <li>• Supported Devices (AC310U, AC503, AC875, AC875U, AC880, AC880E, AC880U, AC881, AirCard 312U, C885, MC8755, MC8775, MC8780, MC8790, USB 305, USB 308, USB 30, USB306, USB306).</li> <li>• Sierra-ACUSB3XX_AC5XX_AC8XX_MC8XXX_C8XX_Generic_HSPA</li> </ul>
<b>USB_598_EVDO</b>	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>
<b>USB_598_Verizon</b>	CDMA	SW_MODEM	CDMA_SDKs_SWI_Driver_0.55.0.1	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• Supported Devices (Sierra-AC402, AC595, AC595U, USB_598, 597E). Sierra-ACUSB5XX_AC4XX_EVDO.</li> </ul>

## T-Mobile

Device Model	Type	PnPID	Device Driver	Notes
MF691_Rocket_2.0_HSPA+	GPRS	VID_19D2&PID_1202 &MI_00	On-board Drivers. Drivers Only package created in /Mobile_Broadband /ZTE	<ul style="list-style-type: none"> <li>• Displays 2G/GSM with a legacy 2G SIM. Requires 4G SIM to operate and display at higher speeds.</li> <li>• Incorrectly displays Software Version as "modem mode".</li> </ul>



## Vtion

Device Model	Type	PnPID	Device Driver	Notes
<b>E1916_1xEVDO</b>	CDMA	VID_1E89&PID_1E16&MI_00	Drivers from the device	Network Name set to "1xEV-DO Network".
<b>V1806_1xRTT</b>	CDMA	VTION-VTION-V1806_WIRELESS-0816	Vtion_18XX_MBE2.5_EN	Network Name set to "1xRTT Network".
<b>V1880_1xRTT</b>	CDMA	VID_1E89&PID_6000&MI_00	V1810_V1880_V1890_CHI NESE	Network Name set to "1xRTT Network".

## ZTE

Device Model	Type	PnPID	Device Driver	Notes
AC560_1xEVDO	CDMA	VID_19D2&PID_0070&MI_02	CT_ZTE_DOA_General (From Device)	Network Name set to "1xEV-DO Network". Model AC580
AC581_1xEVDO	CDMA	VID_19D2&PID_0094&MI_02	Drivers installed from the device.	Network Name set to "1xEV-DO Network". Model AC580
110FU_HSDPA	GPRS	VID_19D2&PID_0016&MI_02		<ul style="list-style-type: none"> <li>Also known as MF633</li> <li>Supported Devices (ZTE-120FU, 110FU, MF633)</li> </ul>
120FU_HSUPA	GPRS	VID_19D2&PID_0016&MI_02		<ul style="list-style-type: none"> <li>Also known as MF633</li> <li>Supported Devices (ZTE-120FU, 110FU, MF633)</li> </ul>
MF332_HSDPA	GPRS	VID_19D2&PID_0001&MI_00		<ul style="list-style-type: none"> <li>Default HSDPA NetworkType</li> <li>Same PID as the 110FE</li> </ul>
MF626i_HSUPA	GPRS	VID_19D2&PID_0031&MI_01		<ul style="list-style-type: none"> <li>No Connection Testing Performed</li> <li>Supported Devices (ZTE-MF626i, MF633+, MF636, MF637U)</li> </ul>

Device Model	Type	PnPID	Device Driver	Notes
MF633_HSUPA	GPRS	VID_19D2&PID_0016&MI_02		<ul style="list-style-type: none"> <li>• Also known as 110FU, 120FU</li> <li>• Supported Devices (ZTE-120FU, 110FU, MF633)</li> </ul>
MF633+_HSPA+	GPRS	VID_19D2&PID_0031&MI_01		<ul style="list-style-type: none"> <li>• Used Option RAT Select</li> <li>• Supported Devices (ZTE-MF626i, MF633+, MF636, MF637U)</li> </ul>
MF636_HSUPA	GPRS	VID_19D2&PID_0031&MI_03		Supported Devices (ZTE-MF626i, MF633+, MF636, MF637U)
MF636DB_HSUPA	GPRS	VID_19D2&PID_0033&MI_04		Not the same as Generic MF636
MF637U_HSUPA	GPRS	VID_19D2&PID_0031&MI_03		Supported Devices (ZTE-MF626i, MF633+, MF636, MF637U)

## ZTE (Onda)

Device Model	Type	PnPID	Device Driver	Notes
MF632_HSUPA	GPRS	VID_19D2&PID_0002&MI_02		Also known as ONDA M505

## Embedded Devices

This section contains the complete list of currently available Open Directory Framework (ODF) integrations for Embedded devices to be used with Open Mobile.



## Dell

Device Model	Type	PnPID	Device Driver	Notes
5505_HSDPA	GPRS	VID_413C&PID_8116&MI_00		Embedded
5520_HSDPA	GPRS	VID_413C&PID_8136&MI_00		Embedded
5530_HSDPA	GPRS	VID_413C&PID_8147&MI_05		Embedded
5540_HSPA	GPRS	VID_413C&PID_8183&MI_01		Embedded
5550	GPRS	VID_413C&PID_818D		Ericsson OEM
5600_EVDO	CDMA	VID_413C&PID_8172&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5600_HSPA	GPRS	VID_413C&PID_8172&MI_02		MBLiteGprs set "InUse"
5600_Sprint	CDMA	VID_413C&PID_8172&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5600_Verizon	CDMA	VID_413C&PID_8172&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5620_EVDO	CDMA	VID_413C&PID_8186&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5620_HSPA	GPRS	VID_413C&PID_8186&MI_02		MBLiteGprs set "InUse"
5620_Sprint	CDMA	VID_413C&PID_8186&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5620_Verizon	CDMA	VID_413C&PID_8186&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
5720_EVDO	CDMA	VID_413C&PID_8133&MI_00		Network Name set to "EV-DO Network"
5720_Verizon	CDMA	VID_413C&PID_8133&MI_00		Network Name set to "Verizon".

**Ericsson**

Device Model	Type	PnPID	Device Driver	Notes
F3507g_HSDPA	GPRS	VID_0BDB&PID_1902&MI_01		
F607gw_HSPA	GPRS	VID_0BDB&PID_1904&MI_01		

Hewlett-Packard

Device Model	Type	PnPID	Device Driver	Notes
UN2400_EVDO	CDMA	VID_03F0&PID_1F1D&MI_02	HP Mobile Broadband DriversQualcom m Gobi1000 2.00	<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
UN2400_Sprint	CDMA	VID_03F0&PID_1F1D&MI_02	HP Mobile Broadband DriversQualcom m Gobi1000 2.00	<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
UN2400_Verizon	CDMA	VID_03F0&PID_1F1D&MI_02	HP Mobile Broadband DriversQualcom m Gobi1000 2.00	<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
UN2420_EVDO	CDMA	VID_03F0&PID_251D&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
UN2420_Sprint	CDMA	VID_03F0&PID_251D&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
UN2420_Verizon	CDMA	VID_03F0&PID_251D&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>



Device Model	Type	PnPID	Device Driver	Notes
UN2400_HSPA	GPRS	VID_03F0&PID_1F1D&MI_02	HP Mobile Broadband DriversQualcomm Gobi1000 2.00	MBLiteGprs set "InUse"
UN2420_HSPA	GPRS	VID_03F0&PID_251D&MI_02		MBLiteGprs set "InUse"
un2430_Gobi3000_EVDO	CDMA	VID_03F0&PID_371D		Gobi 3000 EVDO Active

## Lenovo

Device Model	Type	PnPID	Device Driver	Notes
F3507g_HSDPA	GPRS	VID_0BDB&PID_1900&MI_03		
HS-USB_9202_EVDO	CDMA	VID_05C6&PID_9202&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
HS-USB_9202_HSDPA	GPRS	VID_05C6&PID_9202&MI_02		<ul style="list-style-type: none"> <li>• MBLiteGprs set "InUse"</li> </ul>
HS-USB_9202_Sprint	CDMA	VID_05C6&PID_9202&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
HS-USB_9202_Verizon	CDMA	VID_05C6&PID_9202&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
HS-USB_9205_EVDO	CDMA	VID_05C6&PID_9205&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "EV-DO Network".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
HS-USB_9205_HSDPA	GPRS	VID_05C6&PID_9205&MI_02		<ul style="list-style-type: none"> <li>• MBLiteGprs set "InUse"</li> </ul>
HS-USB_9205_Sprint	CDMA	VID_05C6&PID_9205&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Sprint".</li> <li>• MBLiteCdma set "InUse"</li> </ul>
HS-USB_9205_Verizon	CDMA	VID_05C6&PID_9205&MI_02		<ul style="list-style-type: none"> <li>• Network Name set to "Verizon".</li> <li>• MBLiteCdma set "InUse"</li> </ul>

### Lenovo (with Sierra Wireless Module)

Device Model	Type	PnPID	Device Driver	Notes
MC8355_Gobi3000_EVDO		VID_1199&PID_9013		Gobi 3000 EVDO Active
MC8355_Gobi3000_HSPA		VID_1199&PID_9013		Gobi 3000 HSPA Active

## Qualcomm

Device Model	Type	PnPID	Device Driver	Notes
920D	GPRS	VID_05C6&PID_920D		