



Sierra Wireless 320U ODF Integration for LTE Release Notes

OCTOBER 2011

These release notes contain the latest news and information about the Sierra Wireless 320U ODF Integration for LTE. This release will enable Sierra Wireless 320U devices to integrate with iPass Windows clients (Open Mobile and iPassConnect).

Technical Requirements

Operating System	<ul style="list-style-type: none"> ■ Windows XP (32-bit or 64-bit) ■ Windows Vista (32-bit or 64-bit) ■ Windows 7 (32-bit or 64-bit)
Supported iPass Clients	<ul style="list-style-type: none"> ■ Open Mobile 1.4.3 for Windows or newer ■ iPassConnect 3.5.1 for Windows or newer
Open Mobile Portal	<ul style="list-style-type: none"> ■ Access to Mobile Broadband Device Support (ODF)
ODF Package Name	<ul style="list-style-type: none"> ■ Sierra-Aircard_320U_LTE
ODF File Name	<ul style="list-style-type: none"> ■ MBLiteGprs.xml
Device Details	<ul style="list-style-type: none"> ■ Manufacturer: Sierra Wireless, Inc ■ Device Model: 320U ■ Device Instance Path: /SWMUXBUS/SW_MODEM
Default Network Provider	<ul style="list-style-type: none"> ■ None
Default Network Type	<ul style="list-style-type: none"> ■ Fixed to 4G
Supported Network Types	<ul style="list-style-type: none"> ■ GPRS ■ UMTS ■ HSPA ■ HSPA+ ■ DC-HSPA+ ■ LTE



Known Limitations

The following limitations are known for the Sierra Wireless 320U ODF Integration:

- SMS Features are not supported.
- While connected to HSPA, the bearer type is inaccurately represented as LTE.

