



subject: **Release Letter for Apollo & Mars Modem  
Version 5.99**

date: **April 12, 2001**

## 1 Introduction

The modem software drivers described in this note were built on April 12, 2001.

This is a release candidate version of V.90 drivers for Apollo ISA platform and Mars PCI platform.

Apollo - This version of drivers will run on DSP1642-CC, DSP1641-CC, DSP1643-CH, DSP1644-CH, DSP1641B-CH

Mars3.2, Mars3, Mars2, Mars1 - this version of drivers will run on DSP1645, DSP1646, DSP1648, DSP1648B.

Apollo3 – Support for Apollo3 (APL43) chipset for Modem/LAN applications.

## 2 Build Information

The modem drivers use the following PCI ID's for different features.

PCI configuration space definitions :

<b>Device ID</b> => 0x0440, 0x0441, 0x0442, ...	<b>Vendor ID</b> => 0x11C1
<b>Subsystem ID</b> => Vendor defined	<b>Subsystem Vendor ID</b> => Vendor

**Device ID** : in the PCI configuration space is used for feature set definition.

0x0440 => Mars 2 - data/fax/voice

0x0441 => Mars 2 - data/fax only

0x0442 => Mars 2 - data/fax/tam only

0x0448 => Mars 2 Global Board - data/fax/voice

0x0449 => Mars 2 Global Board - data/fax only

0x044A => Mars 2 Global Board - data/fax/tam only

0x0444 => Apollo 2 data/fax only : Modem/LAN combo board – Apollo behind an Intel 82559

0x0445 => Apollo 2 Global Board – data/fax only : Modem/LAN combo board – Apollo behind an Intel 82559

0x0446 => Apollo 2 data/fax/voice : Modem/LAN combo board – Apollo behind an Intel 82559

0x0447 => Apollo 2 Global Board – data/fax/voice : Modem/LAN combo board – Apollo behind an Intel 82559

0x044C => Mars 3 Perseus – data/fax only (North America and Global board)

0x044E => Mars 3 Mercury – data fax only

0x0450 => Mars 3 Mercury – data fax Global board

0x0451 => Mars 3 Mercury – data/fax/voice

0x0452 => Mars 3 Mercury – data/fax/voice Global board

0x0455 => Mars 3 Perseus – data/fax/voice (North America and Global board)

0x0458 => Mars 3 Mercury – data/fax/tam only.

0x0459 => Mars 3 Mercury – data/fax/tam only. Global board.

0x045A => Mars 3 Perseus – data/fax/tam only. (North America and Global board)

0x045B => Apollo 3 Perseus – data/fax only : Modem/LAN combo board – Apollo behind an Intel 82559

0x045C => Apollo 3 Mercury – data/fax only : Modem/LAN combo board – Apollo behind an Intel 82559

0x045D => Mars 3 Mercury – data/fax/tam only. Global board for Cardbus modem product.

0x044C => Mars 3.2 Mercury – data fax only when no eeprom is present (North America DAA)

**Vendor ID** : 0x11C1 is the Lucent Vendor ID. This field cannot be changed.

**Subsystem ID** : This field may be used to identify different board revisions and may be used by the board manufacturer.

**Subsystem Vendor ID** : This field is used to identify the board manufacturer.

*The fields in the PCI configuration space may be programmed into the EEPROM on the board. However, changing of the PCI fields will result in changing the corresponding modem.INF file.*

### **Modem INF Description:**

Ltglobal.inf – Support for all Apollo and Mars modems for Win 98/95 and Win NT.

Ltw2kg.inf – Support for all Apollo and Mars modems for Win 2000.

Ltewmeg.inf, Ltmwme.inf – Support for all Apollo and Mars modems for Win Me.

Ltdf.inf – Data/Fax – Win 98/Win NT

Ltdfnt.inf – Data/Fax – Win 2000

Ltewmedf.inf, Ltmwmedf.inf – Data/Fax – Win Me

Ltmodem.inf, Ltwave.inf – Data/Fax/Voice – Win 98/Win NT

Ltmdmnt.inf – Data/Fax/Voice – Win 2000

Ltewme.inf, Ltmwme.inf – Data/Fax/Voice – Win Me

Ltdft.inf, Ltwave.inf – Data/Fax/Tam – Win 98/Win NT

Ltdfnt.inf – Data/Fax/Tam – Win 2000

Ltewmedt.inf, Ltmwmedt.inf – Data/Fax/Tam – Win Me

Ltpcmcia.inf – Data/Fax/Tam PCMCIA – Win 98/Win NT

Ltpcmc\_g.inf – Data/Fax/Tam PCMCIA Global – Win 98/Win NT

Ltcbus.inf - Data/Fax/Tam Card Bus modem – Win 98/Win NT

Ltports.inf – For all boards, needed for Win NT install

### **Modem Driver Description:**

Ltmodem.vxd, Ltcom.vxd, Ltvcd.vxd – modem driver for Win 98/95

Ltmodem.sys – modem driver for Win NT

Ltmdmnt.sys – modem driver for Win 2000 and Win Me.

Ltmsg.exe – program to display illegal country selection and overcurrent detection.

### **Modem Setup and Utilities Description:**

Setup utilities – setup.exe, ltsetup1.dll, ltsetup2.dll, ltsetup3.exe, ltsetup.ini.

Ltremove.exe – program to remove all modem related files and registry entries.

Lthomol.exe – program to change homologation parameters, uses lthomol.ini.

## **3 Changes Since Driver Version 5.97**

01/02/08 16:51:17 vr

Hardware : APL43 Data/Fax boards, problem when sending a fax. Fax mode - for data/fax only boards, when sending a fax, the input pin for local phone sense is checked to see if the local phone is in off hook state. On some boards this pin

is not pulled down and false trigger. This prevents the driver from dialing the phone number. The software is changed to always return false.

01/02/09 14:01:42 bxu

V.90 – Performance Improvements :

DSP code version 238 for Mars2 and DSP version 153 for Mars3 devices. Increase in DSP data storage buffers to handle slow PC's. The buffer is approximately 5msec for data in both directions.

01/02/12 09:08:12 vr

Vendor Specific Change : Vendor Id 0x144d - previous values for Japan were entered incorrectly - par#1 = 0x21, par#2 = 0x43 for Perseus.

01/02/20 19:10:48 trevor

WDM Driver for Win Me and Win 2000 : Added support for "AT&D1", in the WDM driver, the modem would not drop the call if DTR is turned OFF and the modem is on line. The driver will not drop DTR on PortClose if "AT&D1" is issued before the call is placed.

01/02/20 19:12:59 trevor

Win Whistler : Fixed a Whistler issue with Multiple modem support. We do not support a second device. This check was failing if the second device was uninstalled and re-installed. Also fixed a Whistler issue, if Devctl was sending Serial Query and Set Information requests to the debug device. These were not being handled correctly. We now fail these requests to the debug device.

01/02/22 12:50:14 bxu

Perseus 1035A DAA : Problem with false RING detects. Changed the ring detect threshold from 0x01ff to 0x1000 to fix false RING detect problems.

Also for Perseus, the OffhookShuntTime parameter set to 0 for Australia and Netherlands. The large mercury values used earlier cause delays in Perseus and some PTT off-hook transient tests fail.

01/02/28 16:37:36 vr

Hardware : Pulse Dial Problem : The modem was incorrectly dialing the wrong pulse digits under stress conditions.

Changed the DSP read memory function to take out the extra protection of timer expiring in 20 msec. This additional check was causing problems when pulse dialing and the PC is busy transferring data from a Pcmcia cd rom or Pcmcia hard disc.

Also increased the initial boot DSP checksum verification timeout back to 10MS and 200MS. The shorter timeout was causing an intermittent problem on WinME, with a 1.4 Ghz PC sometimes with other drivers in the system.

01/03/02 13:25:38 vr

Mars/Apollo V.90 Version 5.98

01/03/08 16:27:18 vr

AT Command : Changed "ATI5" command to display - PCI Vendor ID, Device ID, Sub Vendor ID, Sub Device ID

01/03/08 16:39:20 vr

Mars 3.2 – PCI ID's when no EEPROM present : Hardware Change - check mars 3.2 device board for eeprom population. If no eeprom, then read bit I/O A3 input. If input is low there is no eeprom, and the driver would default to mercury codec with North America DAA.

01/03/13 13:45:52 trevor

Win ME : Suspend/Resume issue when a phone number is blacklisted. Modified the function PM\_SetD3 code. We now always call DP\_WAKEUP and DP\_SLEEP, when going to standby. This fixes a problem reported by a customer on Win ME, where there was a phone number in the blacklist. This sometimes resulted in a scenario where the DP was asleep and the background timer was still active. This caused the PME enable to not work correctly and the machine would not Wake on Ring.

01/03/23 13:44:59 trevor

Win XP (Whistler) : Modifications to fix a Stress/DevCtl (IOCTL) issue with Whistler as reported by Microsoft.

01/04/05 09:58:54 vr

Mars 3.2 Audio pop problem : Audio SIO - to prevent any pop from coming thru the speakers when the modem is initialized, we need to configure the audio SIO port as bit I/O input pins. Only during the use of the audio SIO we configure the pins as outputs for audio SIO. This fixes the problem with audible pops with Mars 3.2 chips.

01/04/09 12:05:45 vr

Perseus (DAA with 1035 codec) - problem with dc offset measurement. The modem driver does a off-hook to measure dc offset. This was causing a problem with MCT tests. The modem would dial the wrong number or detect busy due to this brief off-hook to on-hook transition. This code is removed and a fixed dc offset value is used. Also fixed a problem with test DTMF commands for PTT approval.

01/04/12 13:31:18 vr

V.34 - save precoder coefficients when we issue a retrain and go into data mode. This condition was not done correctly in previous releases of driver and could cause problems to 3Com client V.34 modems. The 3Com modem keeps issuing retrains constantly under some line conditions, if pre-coding is selected on that line and we issued a retrain initially.

01/04/12 15:41:04 vr

Mars/Apollo V.90 Version 5.99

## **4 Open Issues/Bugs**

Lucent will update the list of all open issues/bugs etc. Testing is in progress.

\*\*\*\* END \*\*\*\*