

# MICRO-AIDE



[www.micro-aide.com](http://www.micro-aide.com)

HIGHWAY PRODUCTS

- LOW POWER MODEMS
- LIMITED DISTANCE MODEMS
- FAILED LED DETECTORS
- LIGHT OUT DETECTORS
- LOAD SWITCHES
- LOCAL CONTROL UNITS
- CUSTOM ENGINEERING



## LPM LOW POWER MODEM USER MANUAL

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*Commercially available modems are generally not suitable for use in highway applications. However, the LPM operates over a temperature range extending from  $-40^{\circ}\text{C}$  to  $+72^{\circ}\text{C}$ . Its low power design allows it to be powered by a small solar panel.*

## Introduction

This document provides a detailed description of the use and operation of the MICRO-AIDE Low Power Modem (LPM). It also provides a detailed description of the installation and use of MICRO-AIDE's Modem-Config Application. The latter is used to create and save the profile used by the LPM.

## Description

The LPM is specifically designed for use in highway applications requiring remote access via standard telephone lines. It will operate in severe temperature conditions as typically found in roadside facilities. It can be powered by any source in the range from 5 to 36Vdc. It also features a low power Standby Mode. A front-panel-accessible switch allows the user to select the power mode. A battery charged by a solar panel provides an excellent method of powering the LPM when Standby Mode is enabled.

With Standby Mode enabled, several timers are employed by the LPM. The timers are used to reduce net power consumption. Sixty seconds after the termination of ringing voltage or 120seconds after the cessation of DTE data, the LPM will automatically revert to low power operation. Low power operation will also be invoked 10seconds after the loss of carrier. The mode control sequence employed by the LPM is illustrated in [Figure 1 on page 5](#).

Baud rates up to 33,600 are supported by the LPM. Its high speed makes the LPM ideally suited to applications where large amounts of data are transferred. Industry

standard error correction and data compression algorithms are also supported. The LPM will operate in auto-answer and originate modes.

The LPM is housed in a rugged aluminum case. It will operate over temperature ranges associated with highway equipment. Front panel LEDs indicate the status of the modem at all times.

A standard DB-25 connector allows the LPM to be connected to a wide array of highway data equipment. Typical applications include remote access to vehicle detectors and weigh-in-motion systems.

*The LPM is designed to meet all of the requirements for a modem device intended for use with a Peek ADR®.*

[Figure 2 on page 6](#) provides a three-sided, dimensioned view of the LPM. More detailed information is included in the section entitled "[Specifications](#)" on [page 7](#).

## Installation

The LPM is housed in a case that includes mounting ears at either side. The diameter of each hole is .219".

The mounting holes are 6.134" apart. The modem can be secured to any flat surface including a backboard.

A standard 25-pin, RS-232 cable can be used to connect the LPM to the DTE device. The LPM is equipped with a female connector configured for DCE operation. The specifications page lists each of the RS-232 signals provided by the LPM.

### NEW LPM

*MICRO-AIDE designed its first LPM in 1995. In 2012 the LPM was once again redesigned. The latest design includes all of the capabilities of the earlier versions, but is now housed in a substantially smaller package.*

*The new LPM design uses a Silicon Labs chip. The new chip introduces a slightly different set of AT commands.*

The telephone line is attached to the LPM via a standard RJ-11 connector. Dual jacks are available at the rear panel of the LPM. A utility phone can be used while the modem is inactive.

A 6' long power cable is shipped with every LPM. The cable is terminated with a standard 3.5 mm plug. The plug mates with the power jack also located at the rear panel of the LPM. The red wire of the cable attaches to the center pin of the jack and must be connected to the positive terminal of the power source. The black wire must be connected to the negative terminal of the power source.

Alternatively, the LPM can be powered by a nominal 12 Vac source. A Stancor STA-4112A wall mount transformer can be used for this purpose. It connects directly to any 120 Vac outlet. The transformer has a rated output of 12 Vac at 500 mA. Its output cable is terminated with a 3.5 mm plug.

*Contact MICRO AIDE if the Stancor wall mount transformer is required.*

## Setup

The LPM includes support for a single operating profile. In some applications the factory-installed profile may need to be modified. Modem profiles are largely determined by the operational aspects of the DTE attached to the LPM and the call originating system. The LPM supports many industry standard AT and Hayes commands. However, several modem characteristics are not uniformly coded by modem manufacturers.

*MICRO-AIDE's ModemConfig App must be used to create a new LPM profile. The latter half of this User Manual provides a complete description of the ModemConfig App.*

Unless otherwise requested, each LPM is programmed prior to shipment by the following initialization string. This string will support applications involving the Peek ADR. A separate command, rather complex and therefore not listed, is used to save the profile.

**ATE0X0&D2\Q0S7=90S0=1**

The six AT commands listed above allow the LPM to operate as follows:

**E0:** disable echoing of commands to DTE port  
**X0:** disable extended result codes to DTE port

**&D2:** line hangs up with drop of DTR

**\Q0:** disable flow control

**S7=90:** wait 90 seconds for carrier before hanging up

**S0=1:** modem answers in two rings

*A complete list of AT commands used by the LPM is available from MICRO-AIDE.*

The LPM operation controlled by the preceding commands may be appropriate for the user's intended application. If not, the profile will need to be changed. The modem is ready for use after the correct profile is programmed and saved into the non-volatile memory of the LPM.

## Operation

To operate the LPM start by making the necessary power, phone line and DTE cable connections.

Except as noted below, after power is applied to the LPM the green LED labeled "Stby" will start flashing immediately. This indicates that Standby Mode is enabled and that the modem is in a low power state. The modem is in Active Mode whenever the standby LED is off. The LED will turn off when the DTE sends data or ringing voltage is detected.

The Standby Mode of the LPM can be disabled. This option may be useful in applications where the modem is not being powered by a solar panel. Disabling the Standby Mode of the LPM forces the modem into continuous Active Mode. To disable Standby Mode, locate the DIP switch at the front panel of the modem. Throw the right-hand switch to its lower position. The front panel silkscreening can be used as a guide. The standby LED will remain off with power applied to the modem.

*For low power applications, the right-hand DIP switch must always be placed in its upper position. The left-hand DIP switch is never used.*

The LEDs will illuminate in accordance with the following descriptions.

**Stby:** flashes while modem is in low power state, off while modem is active

**RI:** flashes when ringing voltage is present

**RD:** data received from the phone line

**SD:** data from the DTE and sent by the modem

**OH:** modem is off hook

**CD:** carrier from the far end modem has been detected

The current profile used by the LPM can be reviewed at any time. To do so, connect the communications port of a PC directly to the DB-25 connector of the LPM. A communications program (e.g., HyperTerminal® or Procomm®) can be used to access the LPM. Use the following AT command sequence to report the profile settings.

**AT\$\$\$&\$%\$!**

The results will be grouped into five categories.

*Additionally, the ModemConfig App can be used to review the current profile. Refer to the section entitled "View Profile" on page 10 for additional details.*

## Maintenance and Trouble-Shooting

The LPM is designed to be completely maintenance free. It contains no consumable materials or serviceable components. If the unit fails to power-up (as indicated by the Stby LED not flashing) the unit should be returned to MICRO-AIDE for repair.

The operation of the LPM can be easily tested. Any PC equipped with a modem and a communications program can be used to access the LPM. A check of the modem's ability to answer, connect and communicate can be performed very effectively. Remote tests of the LPM can be made by MICRO-AIDE technicians at the request of the user.

MICRO-AIDE provides a limited three-year warranty for the LPM. Contact information is listed below.

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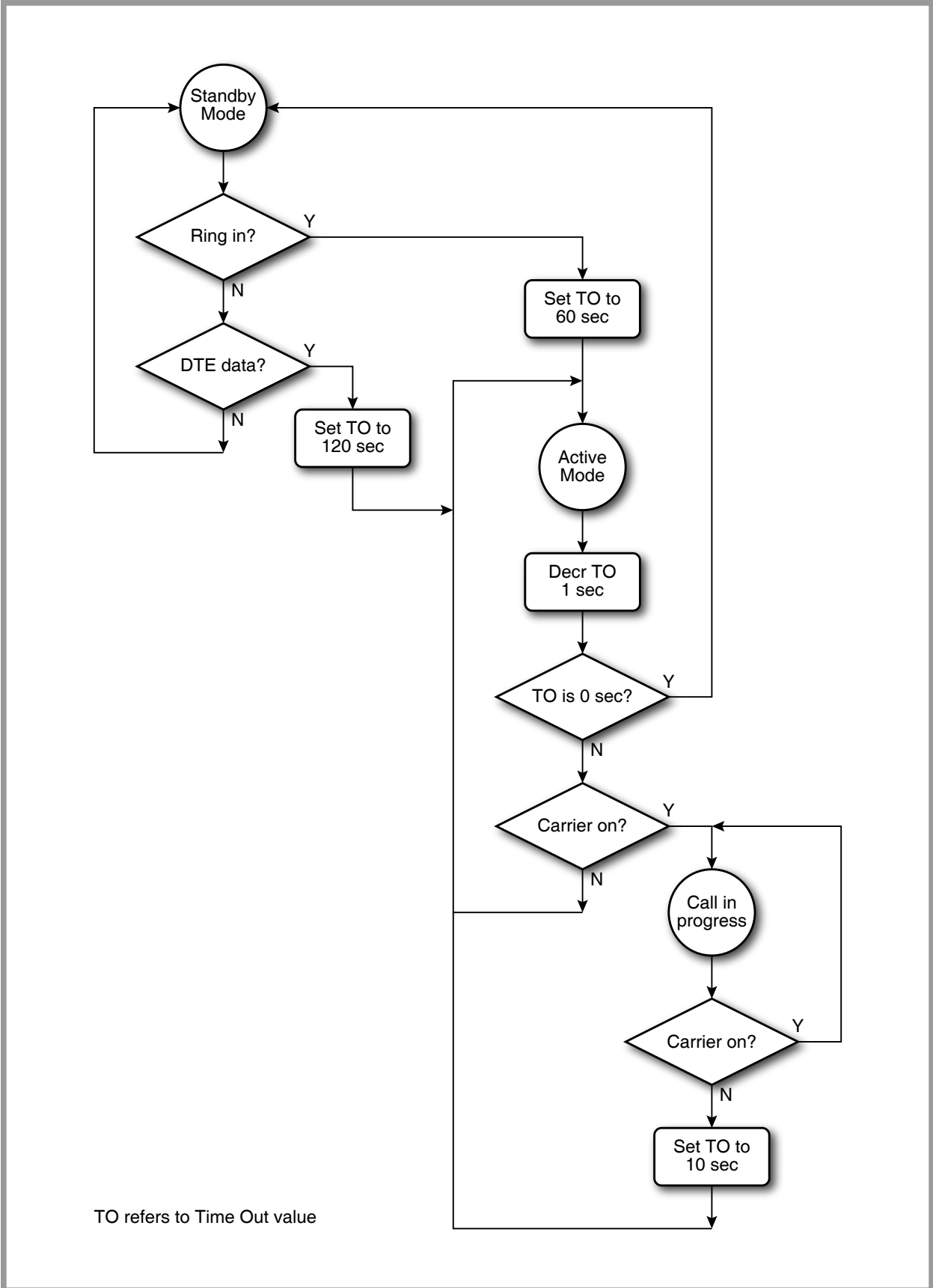


Figure 1: Mode Control Flow Diagram

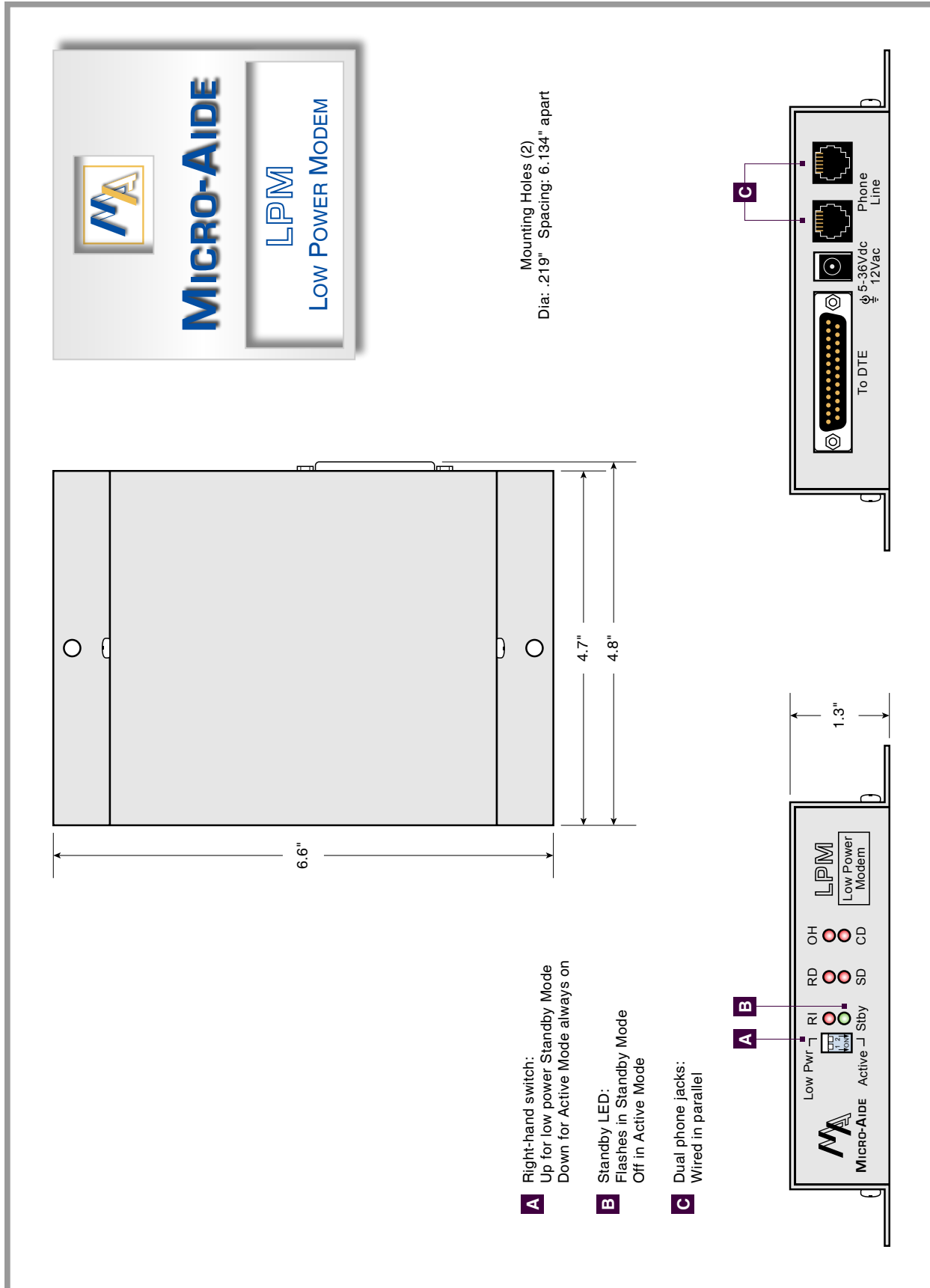


Figure 2: Three-Sided Dimensional View

# LPM

## LOW POWER MODEM

### SPECIFICATIONS

#### Physical

##### Size

**Length:** 6.6"

**Width:** 4.8"

**Height:** 1.3"

**Weight:** 10oz.

#### Environmental

##### Storage

**Temperature:** -50°C to +85°C

**Humidity:** 0% to 95%, non-condensing

##### Operating

**Temperature:** -40°C to +72°C

**Humidity:** 0% to 95%, non-condensing

#### Mounting

Shelf or desktop

#### Construction

##### Chassis

Fully enclosed, anodized aluminum, externally accessible connectors, LEDs and switches

##### Electrical

Single PCB with conformal coating, mounted inside chassis

#### Power

##### Voltage

**DC:** 5 to 36

**AC:** 10 to 15 (optional AC power adapter available)

##### Consumption

**Standby Mode:** maximum .5 mA at 12Vdc

**Active Mode:** typical 85 mA at 12Vdc

#### Operation

##### Standby Mode

Low power while awaiting ringing or DTE data

##### Standby to Active Transition Delays

Within 6 sec of ringing or 200msec of DTE data

##### Answer

After transition to Active Mode, answers call in accordance with S0 register setting

##### Disconnect

Loss of carrier, DTR drop or on hook command

##### Active to Standby Transition Delays

**Active Connection:** 10 sec after loss of carrier

**No Connection:** 60 sec after last ring or 120 sec after last DTE data

#### Controls

Externally accessible, DIP switch enables or disables Standby Mode

#### Connectors

##### Power

Standard 3.5 mm jack, center positive

##### DTE

**Type:** DB-25, female, configured as DCE

**Signals:** RD, SD, CTS, RTS, DSR, DTR, DCD, RI, Signal Ground

##### Phone

Dual RJ-11, wired in parallel

#### LED Indicators

**Green:** flashes while in Standby Mode, off while in Active Mode

**Red:** Qty. 5, Receive Data, Transmit Data, Off Hook, Ring In, Carrier Detect

#### DTE Interface

Configured as DCE

Auto-Baud detection (fixed Baud rate available)

#### Line Protection

Internal MOV device used across tip and ring

A telco approved external suppressor should be used for added protection

#### Regulatory

Designed to meet applicable FCC standards

#### Modem Standards

**Speed:** 300 to 33.6K Baud, V.21, V.22, V.29 Fast Connect

**Data Compression:** V.42bis, V.44

**Error Correction:** V.42, MNP 2-5

#### Control Commands

AT command compatibility

Supports most standard Hayes commands

Includes additional AT commands for control of other modem features

#### Profile

Support for one profile

Defined by the sequence of various AT commands

Active profile is volatile until saved to EEPROM

Use MICRO-AIDE's ModemConfig App to create and save the profile

*MICRO-AIDE reserves the right to make changes, at its sole discretion, to any specification listed herein.*

## MODEMCONFIG APPLICATION

Use MICRO-AIDE's ModemConfig Application to create and save a new modem profile.

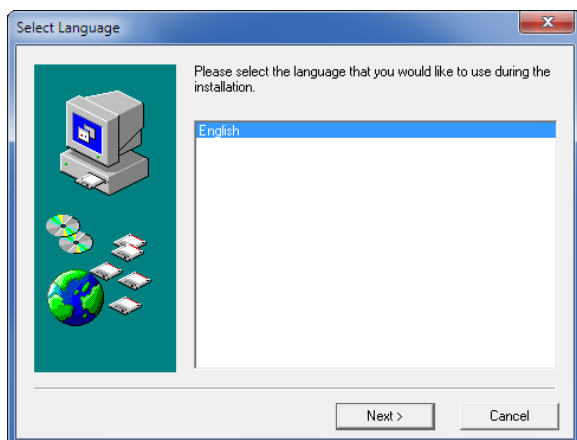
### Description

The ModemConfig App is used to create and save a new modem profile. It can be installed and run on any Windows XP®, Windows Vista® or Windows 7® PC. The application requires that specific library files be installed on the PC. Accordingly, a second executable file must also be installed. Both installation procedures are described in the following two sections.

*The modemconfig\_v101.exe and qt4\_runtime\_v470.exe files can be downloaded without charge from MICRO-AIDE's website. Visit: [www.micro-aide.com/support/downloads.html](http://www.micro-aide.com/support/downloads.html)*

### QT Runtime Library Installation

Download, unzip and then save to an appropriate location the qt4runtime.exe file. Once saved, double-click the .exe file to initiate the installation process. The following screen will be displayed.



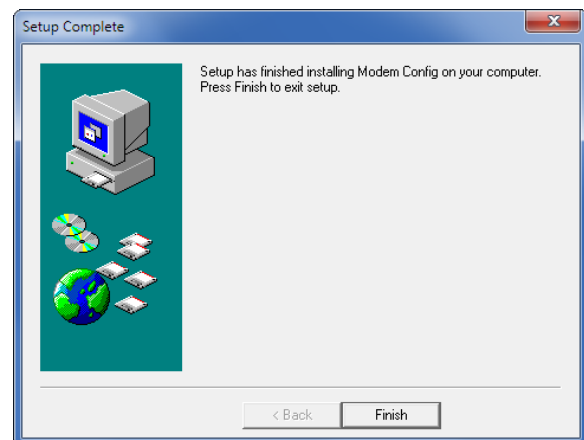
Continue with the standard installation by clicking the button labeled "Next >" in each of five successive dialog boxes. Click the buttons labeled "Finish" and "OK" in the final two dialog boxes to complete the QT4

Runtime library installation. Version 4.7.0 of the library is now available.

### ModemConfig App Installation

Download, unzip and then save to an appropriate location the setup\_modemconfig\_v101.exe file. Once saved, double-click the .exe file to initiate the installation process. Continue with the standard installation by clicking the button labeled "Next >" in each of five successive dialog boxes.

The following screen will be displayed.

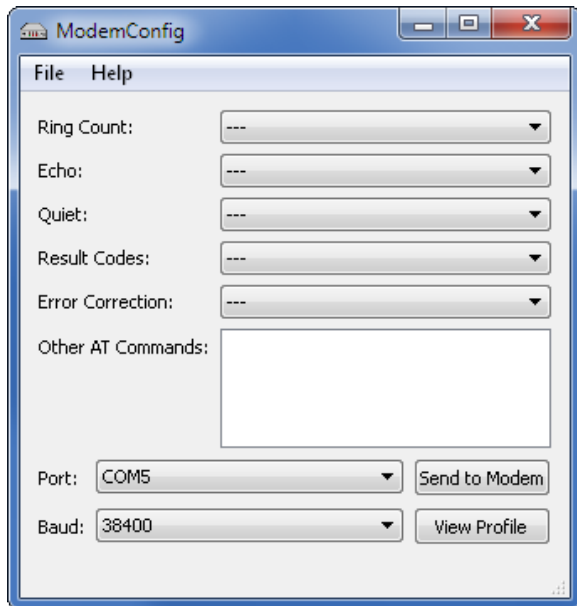


Click the button labeled "Finish". Complete the installation by clicking the button labeled "OK" in the final dialog box. Version 1.01 of the ModemConfig App is ready for use. An icon labeled "ModemConfig" will be displayed on the PC's desktop.



## Create a New Modem Profile

To create a new profile, start by double-clicking the ModemConfig icon on the PC's desktop. A screen similar to the following will be displayed.



Initially the ModemConfig App displays a single dialog box. The dialog box shown above is used primarily to assign specific profile settings. A second dialog box is used to report the profile settings currently in use. Refer to the section entitled “[View Profile](#)” on page 10 for additional details. A description of each component included in the dialog box is provided in the following sections.

### Help

The ModemConfig App includes two commands at the top of the dialog box. The Help command can be found there. Click the command to launch the PC's default browser. A Help file in the form of an html page can then be read.

### Select a Comm Port

Click the drop-down list box labeled “Port”. Select an appropriate port from the list (e.g., “COM5” as shown in the above). ModemConfig will use this port to communicate with the LPM.

### Select a Baud Rate

Click the drop-down list box labeled “Baud:”. Select the Baud rate that matches the rate presently used by the LPM. For example, if the LPM is currently using a fixed Baud rate of 19,200, then the “19200” setting must be selected. The “38400” setting is always the

initial setting displayed by ModemConfig. Selecting a Baud rate is not required provided the LPM's DTE port is set to auto-Baud (\T16 setting).

### Select Common AT Settings

The most common settings used to create a new profile are listed in the upper section of the dialog box. Five drop-down list boxes allow the user to easily select a variety of important settings. Select the “---” entry to ignore a particular setting. These settings will be sent to the LPM in top-to-bottom order.

### Additional AT Settings

To assign additional profile settings, click in the area labeled “Other AT Commands:”. This area serves as a large text-edit box. It can be used to create a sequence of additional commands that are user specific. An AT-prefix is not required. The command string that is formed by the individual commands will be sent after the common settings. A space character is not required to delimit each command.

*Care should be exercised when assigning additional commands. The ModemConfig App is not able to report an error in any command string. For example, the command %XY will fail, but not be reported as an error.*

*Additionally, the following fixed Baud rate commands must not be used: \T5, \T7, \T13, \T14 and \T15. These settings will result in fixed Baud rates that are not supported by HyperTerminal and/or the ModemConfig App.*

### Save the Profile

The command labeled “File” includes the standard Windows “Save” and “Save As” sub-commands. They can be used to save the currently listed settings as a .txt file. The resultant file can be saved at any location. As a .txt file, it can be viewed by a variety of commonly available applications.

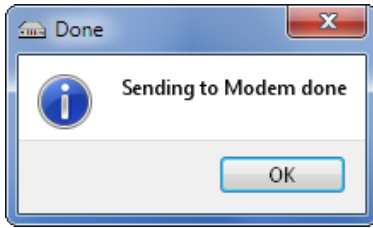
### Open a Saved Profile

The “File” command also includes the “Open” sub-command. It can be used to quickly load the ModemConfig dialog box with the contents of a previously saved profile.

### Send Profile

The final step is to send the new profile to the LPM. Before doing so, carefully review each setting. Make sure the appropriate PC port and LPM are connected

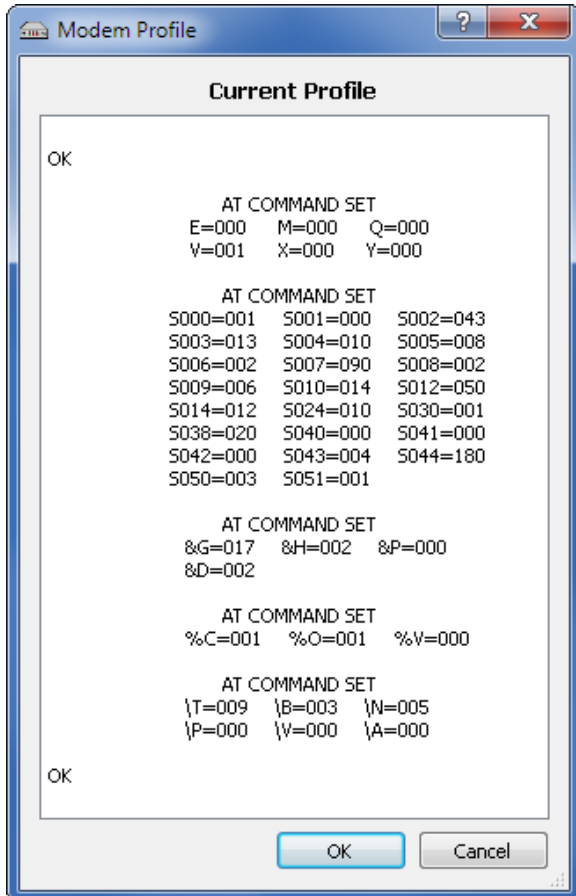
via a suitable cable. Click the button labeled “Send to Modem”. The send and receive data LEDs of the LPM will flash briefly. At the completion of the transmission the following dialog box will be displayed.



Click the button labeled “OK” to return to the Modem-Config dialog box. The LPM will now operate in accordance with the newly established profile.

### View Profile

The profile currently saved in the EEPROM of the LPM can be easily inspected. Click the button labeled “View Profile”. A new dialog box will be opened. Its contents will display the values of 42 different profile settings. This feature can be used to verify that the LPM will operate in accordance with the user’s requirements.



The View Profile feature will report data similar to that depicted in the previous sample screen. If required, enlarge the vertical dimension of the dialog box or use the vertical scroll bar to view all of the settings.

Click the button labeled “OK” to close the dialog box and return the focus to the ModemConfig App.

*The settings shown in the previous screen reflect Peek’s recommended profile for use with their ADR devices.*

### Exit

Click the command labeled “File>Exit” to close the ModemConfig App.