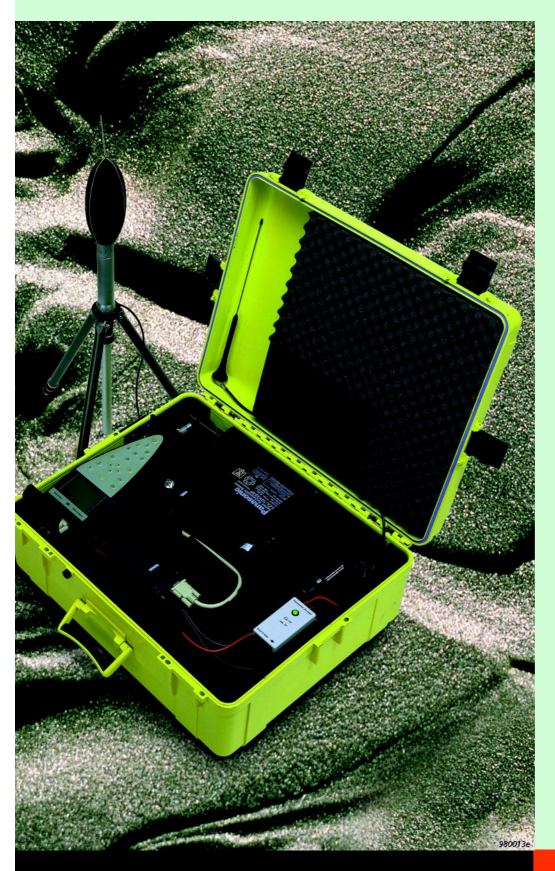
APPLICATION NOTE

Using Modems with Sound Level Meters



Sound Level Meters are often used for monitoring in remote places, and you may want to "monitor the monitor" or transfer measured data to your homebase PC, without going to the measurement site. A telephone connection — wired or wireless — is a convenient way to transfer measurement data. And modems are a vital link in the chain of transmission. This application note explains what equipment you need and how to use it.

Please note that only Brüel & Kjær Types 2236 and 2260 are supported for modem connection. Types 2231, 2237 and 4436 need special handshaking modes, which cannot be activated via modem.

Using Modems with Sound Level Meters

2260 Semi-permanent Monitoring Kit

A sound level meter for monitoring in the field needs protection against weather and tampering, and it needs a power supply other than its internal batteries. Also, you need space and power for the modem.

For the Investigator Sound Level Analyzer Type 2260, the 2260 Semi-permanent Monitoring Kit is available. It includes a weatherproof case, 12 V battery, battery charger, cables, Outdoor Microphone Kit and software for Type 2260 and for the PC. The case has room for all the equipment including a modem, and it has a cable entry for feeding external power to the system. A complete system including the 2260 is also available: the 2260 Semi-permanent Monitoring System has all the equipment in the Kit, plus the 2260, a calibrator, a tripod and an interface cable for a PC. For ordering information, see the "Noise Monitoring" System Summary sheet (BU 3063).

Fig. 1 2260 Semi-permanent Monitoring System



Standard Modems

This section shows how to capture sound measurements from a remote Sound Level Analyzer (Investigator Type 2260) via telephone lines and standard modems. Precision Integrating Sound Level Meter Type 2236 may also be used.

The field equipment is illustrated in Fig. 2.

Fig. 2 Field equipment shown with standard modem. The telephone line connector is shown in the lid



Fig. 3 Standard modem set-up

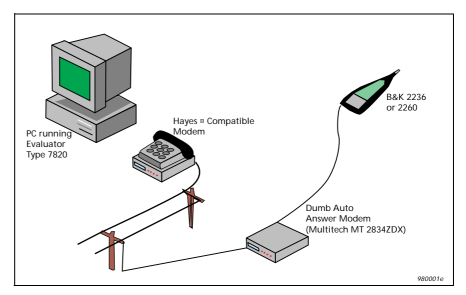
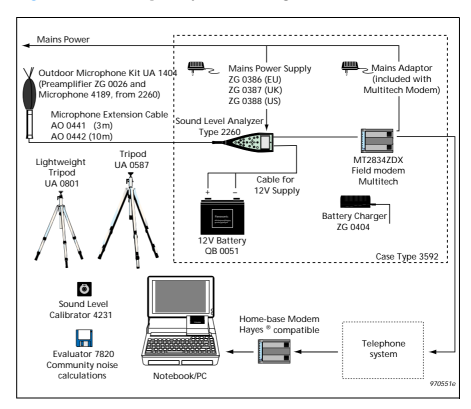


Fig. 4 shows the complete system including the home-base modem.

Fig. 4 System diagram. The diagram does not include the optional DAT recorder



Standard Modems — Field Modem

The modem used in the field must be intelligent enough to provide error correction, but dumb enough not to interpret any of the communication nor to add anything by sending messages to the sound level meter (see APPENDIX 1: Selection of Field Modem).

Testing a number of modems, Brüel & Kjær has found the **Multitech MT2834ZDX** to be the best choice, and recommends only that for field use.

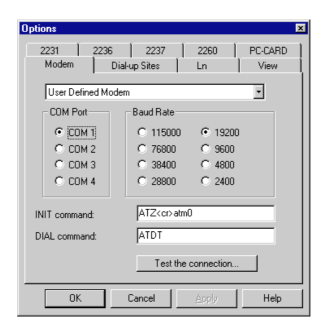
Brüel & Kjær does not provide technical support for other modems.

Equipment	Туре	Available From	
PC operating system	Windows 95 [®] , Windows NT4.0 [®] , Windows [®] 3.10 or 3.11	PC supplier	
PC-modem cable	Depends on modem and PC	Modem or PC supplier	
Home-base modem	Hayes [®] compatible e.g. Multitech MT2834ZDX	Modem supplier or Brüel & Kjær (ZM 0069)	
Field modem	Multitech MT2834ZDX	Modem supplier or Brüel & Kjær (ZM 0069)	
Modem power	Mains adaptor (supplied) or 9 V DC		
SLM-modem cable	AO 0567	Brüel & Kjær	
SLM	2260 (or 2236)	Brüel & Kjær	
SLM power	12 V DC from QB 0051 or Mains Power Supply ZG 0386 (EU) ZG 0387 (UK) ZG 0388 (US)	Brüel & Kjær	
2260 Semi- permanent Monitoring Kit	BZ 7202-302 (English) BZ 7202-303 (French) BZ 7202-304 (German) BZ 7202 Enhanced Sound Analysis SW 3592 Outdoor Gear UA 1404 Outdoor Microphone Kit AO 0441 Microphone Extension Cable (3 m) QB 0051 12 V Battery AQ 1698 Cable for 12 V Supply ZG 0404 Battery Charger AQ 1700 Cable for DAT Remote AO 0543 DAT Signal Cable 7820-002 Evaluator (English) 7820-003 Evaluator (German)	Brüel & Kjær	
Lightweight Tripod Tripod	UA 0801 UA 0587	Brüel & Kjær	
Sound Level Calibrator			

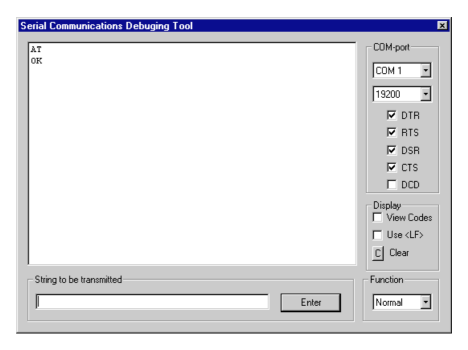
Setting up the Field Modem

The Multitech modem is configured from the factory to be used as a Hayes $^{\otimes}$ compatible modem together with your PC. In order to get this modem to work in the field you must do some programming of the modem.

Begin by connecting the Multitech modem to COM1 or COM2 on your PC, then start the Evaluator application. Choose *Options...* on the *Tools* menu. Next select the *Modem* tab. On the modem droplist select *User Defined Modem*, then set the actual *COM-port* where you have connected the Multitech modem. Finally set the *Baud Rate* to *19200*.



Click on the *Test the connection...* button to launch the *Serial Communications Tool.*



If your modem is properly connected to the PC, all the status indicators except DCD should show \checkmark . To verify that the modem is recognized enter the letters A and T in the *String to be transmitted* box and click on the *Enter* button. The modem should then reply OK.

If your modem has reacted as described above, you can go on with the programming of the modem. Enter the commands one bye one from Table 2 into the *String to be transmitted* box and click on the *Enter* button after each command:

All θ characters on the list are zeros. Please note that this list of commands is only valid for the Multitech modem. It is not guaranteed to work with other types of modems.

Now the Multitech modem can be connected to the SLM in the field. Use cable **A00567** which is a straightforward extension cable (male/

Table 2 Commands for the Multitech modem

Enter command	Significance	
ATM0	Speaker off	
ATE0	No Echo	
AT%E0	No Escape Sequence	
ATS0=1	Answer incoming calls after first ring	
AT\$SB19200	Lock the baud rate to the SLM to 19200 bits/sec	
ATQ1	No Result codes	
AT&W0	Write the new configuration to the modem non volatile memory	

female 25-pin/9-pin cable with all lines in 1–1 connection) — *Do not use* the Brüel & Kjær AO 1386 cable in this case!

Setting up the 2236 for Modem Transfer

- 1. Press the <Show> button 9 times until the display shows INTERFACE.
- 2. Press the <Edit> button.
- 3. Press the \triangle or ∇ <Parameter> button until the display shows 19200 Baud.
- 4. Press the \triangle or ∇ <Level> button.
- 5. Press the ▲ or ▼ <Parameter> button until the display shows Hardwire.
- 6. Press the <OK> button twice.

Now your 2236 has the right communication set-up and you can continue to set up the measuring parameters. As the Evaluator can only remote control 2236 to start and stop measurements via the *Autolog to log* command, you must start the initial log by specifying the sampling interval, for example, *Autolog to log every 1 min*.

Setting up the 2260 for Modem Transfer

- 1. Press the $\frac{-1}{-1}$ button to enter the *Setup screen*.
- 2. Press the <Setup Menu> softkey.
- 3. Use the \square soft key to move down and select *PC communication*.
- 4. Set the baud rate to 19200.
- 5. Press <Save>.

After having programmed the communication parameters you must select the desired measurement set-up. Please refer to your 2260 User Manual for information.

Standard Modems — Home-base Modem

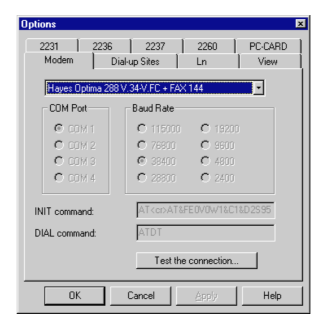
Most modems available for use with a PC will do well for the homebase modem. It must fulfil the following requirements:

- It must be Hayes compatible (supporting the AT command set)
- The DCD (Data Carrier Detect) line must indicate the actual connection state
- The modem must disconnect whenever the DTR (Data Terminal Ready) line goes false
- The modem must provide correction of transmission errors

Setting up the Home-base Modem

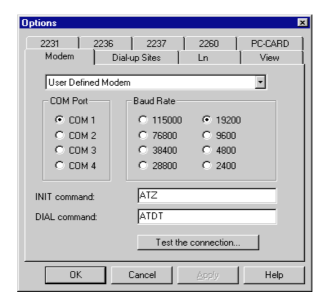
After connecting the modem to your PC using the *modem-PC* cable, you can configure the PC software. If you use **Windows 95** or **Windows NT4.0**, you must install the modem via the control panel in Windows first.

Start the Evaluator Type 7820. Choose *Options...* on the *Tools* menu. Next select the *Modem* tab. Again if you use **Windows 95 or NT4.0**, your modem is already known by the system, so all you have to do is select it on the drop-down list.



If you want to test the connection to the modem, you can click on the *Test the connection...* button, whereby you launch the *Serial Communications Debugging Tool.* On this screen you can test the modem connection by selecting the *Test Modem* in the *Function* box in the lower right corner.

If you use **Windows 3.10 or 3.11** or if you have problems getting your modem to work under **Windows 95/NT4.0** you should create a *User defined modem* set-up in Evaluator:



Select the *COM-port* and *Baud Rate*. In the *INIT command* and in the *DIAL command* you can insert any string that the software should send to the modem during initialization and dialing. Start by putting ATZ in the init command and ATDT in the dial command. If more than one command is needed for initialization just put <cr>
 (4 letters) in as separator, for example:

AT<cr>ATZ<cr>ATM0<cr>

Please consult your modem manual for details on the command parameters.

Setting up the Telephone Numbers for Dial-up Sites

Evaluator has a built-in database for keeping phone numbers for remote sound level meters, that will be contacted by the modem connection. This database can contain any number of sites.

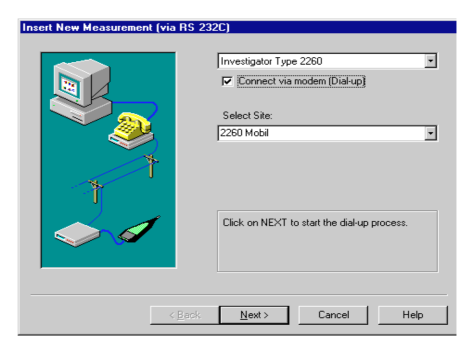
To define new Dial-up Sites, Choose *Options...* on the *Tools* menu. Next select the *Dial-up Sites* tab. Then click on the *New Site...* button. Enter the name of the new site — any characters except \ are allowed in the site name.

Then enter the telephone number. The *Dial prefix* box can be used to add extra dialing parameters, for example, to get a line outside a local phone system. If your system requires that you dial, for example, a 0 to get an outside line, then put 0 in the dial prefix box, otherwise leave this box blank.

Continue this process until all sites have been defined in the database.

Dialling a Remote Site

When your field system has been set up and your home-base modem has been connected to your PC, you can start downloading measurement data from the field.



This is done the same way that you would capture data from a SLM in direct connection with a PC, except that you put a \checkmark in the box called *Connect via modem (Dial-up)*. When the \checkmark is set in the box, the screen will change and you will be asked to choose which remote site to dial.

Once the PC has connection to the remote site, the rest of the download process is the same as if the SLM was connected to your PC via the $AO\,1386$ cable.

Wireless Modem

Using a GSM dataphone, your field system becomes truly mobile and wireless — no power line and no phone line is required. There is an extra team player in the communication chain: the GSM network operator. But once you have got the settings right, it works as smoothly as the data transfer via normal telephone lines.

This section shows how to capture sound measurements from a remote sound level analyzer (Investigator Type 2260) via GSM transmission in the field and standard telephone lines and modems at the home-base. (Precision Integrating Sound Level Meter Type 2236 may also be used). The field equipment is illustrated in Fig. 5.

Fig. 5 Field equipment shown with wireless modem. The antenna must be placed to the right in the foam insert, before the lid is closed



Field Equipment

Fig. 6 shows the complete system including the home-base modem.

Fig. 6 System diagram. The diagram does not include the optional DAT recorder

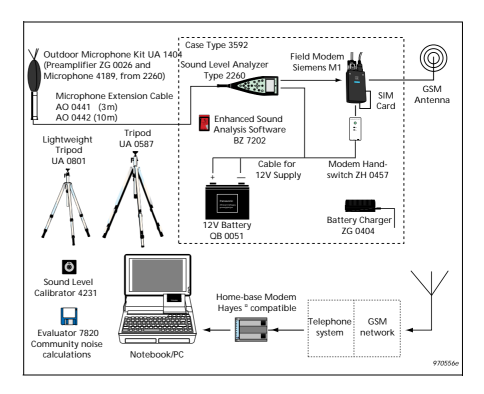
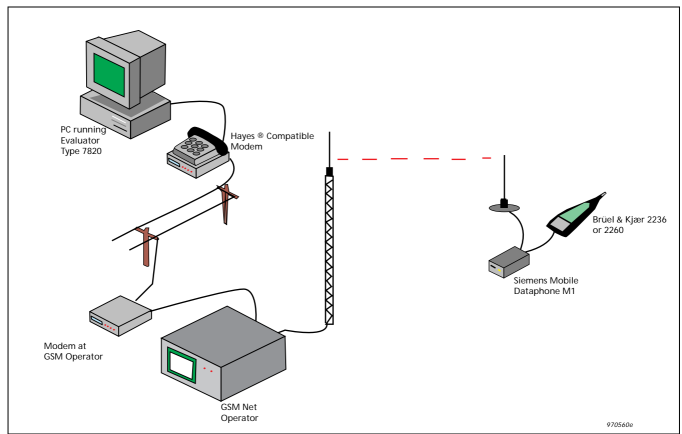


Fig. 7 Wireless modem set-up



2260 Semi-permanent Monitoring Kit

Please refer to the description in the Standard Modem section.

Table 3 Equipment

Equipment	Туре	Available From	
PC operating system	Windows 95 Windows NT4.0 Windows 3.10 or 3.11	PC supplier	
PC-modem cable	Depends on modem and PC	Modem or PC supplier	
Home-base modem	Hayes compatible e.g. Multitech MT2834ZDX	Modem supplier or Brüel & Kjær (ZM 0069)	
Field modem	Siemens Mobile Dataphone M1	Siemens supplier	
GSM SIM Card	For non-transparent data transfer	Network operator	
Modem Handswitch	ZH 0457	Brüel & Kjær	
Antenna + mounting	See section "Antenna" below	Mobile-phone supplier	
SLM-Modem cable	AO 1440	Brüel & Kjær	
SLM	2260 (or 2236)	Brüel & Kjær	
2260 Semi-permanent Monitoring Kit	BZ 7202 – 302 (English) BZ 7202 – 303 (French) BZ 7202 – 304 (German) BZ 7202 Enhanced Sound Analysis SW 3592 Outdoor Gear UA 1404 Outdoor Microphone Kit AO 0441 Microphone Extension Cable (3 m) QB 0051 12 V Battery AQ 1698 Cable for 12 V Supply ZG 0404 Battery Charger AQ 1700 Cable for DAT Remote AO 0543 DAT Signal Cable 7820 – 002 Evaluator (English) 7820 – 003 Evaluator (French) 7820 – 004 Evaluator (German)	Brüel & Kjær	
Lightweight Tripod Tripod	UA 0801 UA 0587	Brüel & Kjær	
Sound Level Calibrator	4231	Brüel & Kjær	

Wireless Modems — Siemens M1 Mobile Dataphone

Fig. 8 Siemens M1 Mobile Dataphone



At the field end we need a device which is a combination of a mobile phone and a modem. A suitable device is the Siemens M1—it runs on 12 V external DC supply, and it has a 9-pin RS-232 interface to the built-in modem which "talks" directly to the built-in GSM phone unit. It includes a split cable for power supply and antenna connection.

Currently the maximum transfer rate of this system is 9600 bits/sec set by the network operator. In the future the transfer rate may increase to 19200 bits/sec (which the M1 is designed for).

Table 4 Siemens M1 Mobile Dataphone – manufacturer's specifications

Туре	M1	Nominal voltage	13.2 V
Housing	Plastic	Input current	Max. 500 mA
Dimensions	116 x 67 x 30 mm	Class of protection	III
Weight	157 g	Temperature, operating	-20 to +55°C
Memory	Flash EPROM	Temperature, storage	-40 to +70°C
Input voltage	+8 to +24 V	Antenna impedance	50 Ω

Setting up the GSM System

SIM Card

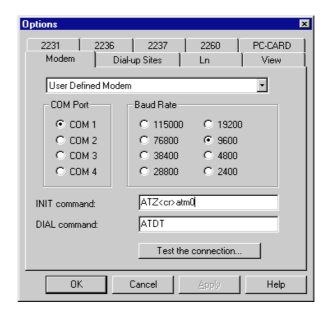
First of all you must have a GSM SIM card in order to get access to the GSM network. Make sure that this SIM card is set up to work with NON-TRANSPARENT DATA TRANSFER by your network operator. Note that the phone number for data transfer may not be the same as the phone number normally used with this SIM card. Secondly the SIM card must not require that a PIN code be entered before use.

Siemens M1

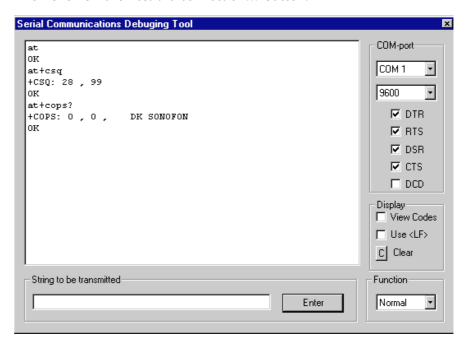
When ordering the Siemens M1, make sure it supports NON-TRANSPAR-ENT data transfer. This means that the M1 firmware must be version 4.02 or later. See APPENDIX 2: Software Update for Siemens M1, for details.

Next the M1 should be programmed for autoanswer mode. To do this connect it to your PC on COM-1 or COM-2 and start the Evaluator software. Choose *Options...* from the *Tools* menu. Then select the *Modem* tab.

From the modem droplist select *User Defined Modem*. Set the actual *COM-port* where you have connected the M1. Finally set the *Baud Rate* to *9600*.



Then click on the *Test the connection...* button.



By entering AT and clicking on the *Enter* button the M1 should answer OK.

The command AT+CSQ indicates the signal quality (a number between 0 and 31, where 31 is the best).

The command AT+COPS? shows whether you have been registered on the network or not. It should reply with the name of your network operator.

Now the M1 should be programmed to be in auto-answer mode with a non-transparent error correction protocol and the result codes should be disabled.

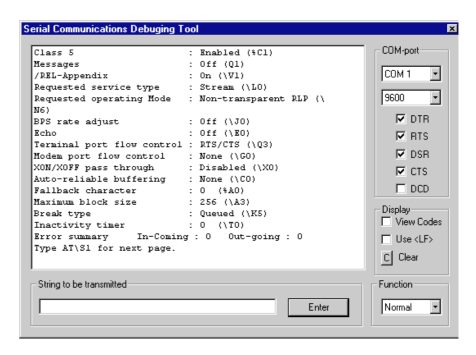
Enter the commands from Table 5, one by one.

After finishing programming you will notice that the M1 no longer indicates OK to every command, that is because the ATQ1 command has disabled the output of the results codes. Result codes must be disabled, otherwise 2260 will try to interpret these messages.

Table 5 Siemens M1 programming commands

Enter Command	Significance	
ATS0 = 1	Answer after 1st ring	
AT\N6	Operating mode: Non-Transparent, with RLP protocol	
ATB98	Operating mode: Autobauding Modem, 9600 Baud	
ATQ1	No Result codes	
AT&Y0	Load User Profile 0 at power-up	
AT&W0	Write the new configuration to non-volatile memory as User Profile 0	

If you the enter AT\S you should get this status screen:

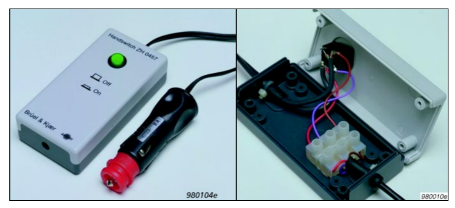


Now you can switch off the M1, position it on the remote site and connect it to the SLM with an **AO 1440** cable (which is a male/female 9-pin/9-pin RS-232 cable).

Wireless Modems — Modem Hand-switch ZH 0457

The Modem Hand-switch ZH 0457 serves to supply power from the 12 V Battery QB 0051 to the Siemens M1 Mobile Dataphone.

Fig. 9 Modem Hand-switch ZH 0457



The M1 is supplied with a split cable for supply from $12\,V$ power (and for the antenna). The power supply cable ends in three wires: a red $(+12\,V)$, a brown $(0\,V)$ and a violet (called "ignition").

The Modem Hand-switch ZH 0457 provides a connector for the $12\,\mathrm{V}$ and a means of switching the "ignition" since this must be done in the proper sequence for the M1 to work.

Connecting the M1 to the ZH 0457

- 1. Open the ZH 0457 by removing the four screws at the bottom.
- 2. Take out the rubber seal and the nylon strap lying inside the ZH 0457.
- 3. Feed the M1 power cable (with the 3 wires) through the rubber seal (pull the thick end through first).
- 4. Put the 3 wires through the hole in the ZH 0457 base.
- 5. Screw the red wire into the connector block opposite the red wire already connected.
- 6. Screw the violet wire into the connector block opposite the violet wire already connected.
- 7. Screw the brown wire into the connector block opposite the brown wire already connected.
- 8. Put the rubber seal (and the cable) through the hole in the ZH 0457 base.
- 9. Fasten the rubber seal and cable by mounting and tightening the nylon strap.
- 10.Reassemble the ZH 0457 and fasten the four screws.

Connecting the Power Supply to the M1:

The $12\,V$ battery QB 0051 must be in charged condition and equipped with the $12\,V$ Cable AQ 1698.

- 1. Connect the ZH 0457 to the socket on the AQ 1698.
- 2. Make sure that the switch on the ZH 0457 is in the Off position.
- 3. Connect the M1 cable to the M1 Mobile Dataphone.
- 4. Press the switch on the ZH 0457 to select the On position the light in the switch should turn on.
- 5. The M1 is now powered from the 12 V battery.
- 6. To remove power from the M1, press the key on the ZH 0457 to select the Off position.

- 7. Wait until the green power indicator on the M1 stops flashing (it may take up to 10s).
- 8. Now the M1 cable or the 12 V connection may be disconnected.

Warning: The above sequence should always be followed, otherwise damage may result to the M1 or the SIM card.

Battery Life

The M1 will typically consume 70 mA when in the standby mode (which it will be most of the time). During transmission the consumption increases as indicated in the table below.

Assuming consumption of 70 mA and the recommended set-up for the 2260, battery life for the QB 0051 will be reduced by about 20%, corresponding to one day.

Table 6 M1 Power Consumption at 12 V - manufacturer's data

Channel Search	Standby		Send Mode	
	Typical	Max.	Typical	Max.
130 mA	70 mA	150 mA	220 mA	500 mA

Antenna

The Siemens M1 Mobile Dataphone must be connected to a suitable antenna of $50\,\Omega$ impedance. Since transmission conditions vary greatly, it is not possible to predict the field performance of a particular antenna design or placement. In many cases a simple antenna (the type used in cars) is sufficient, and the non-conducting case offers some interesting mounting features. There are generally two types of simple car antennas: one for mounting on metal (for example on the roof) and one for mounting on glass (for example a windscreen).

The type for mounting on metal (also known as a ground plane) may be placed in the foam insert at the position normally occupied by the tripod. Take care not to place other conductors (cables) close to the antenna. The non-conducting case allows transmission of the GSM signal. If required, transmission can be improved by placing a ground plane (conducting metal sheet, at least $50 \times 50 \, \mathrm{cm}$) under this antenna.

The type for mounting on glass has two self-adhesive units to be fastened precisely opposite each other on each side of the window (case lid for our application). The antenna itself is clicked into the outer unit and can be removed for transport. Fig. 10 may help in locating the two units precisely.

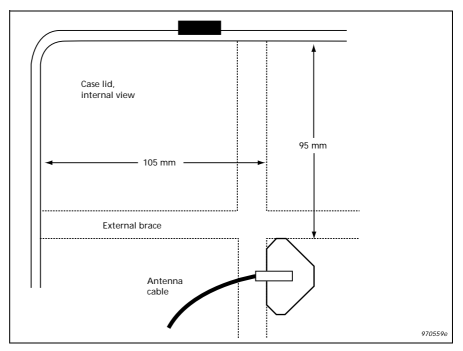
Antennas designed for use in boats are available and may provide better transmission. They do not need a ground plane.

Checking Transmission in the Field

To check transmission in the field, use a normal mobile phone and call up the M1 (which must be connected to the 2260 and both devices turned on). Check that the call comes through. If not, and antenna problems are suspected, try one or a combination of the following:

- o re-orientate the antenna
- o move the antenna to a higher position
- o provide a ground plane for the antenna

Fig. 10 Template for positioning the parts for a car antenna (glass-mounting type) on the inside and outside of the case



The Home-base Modem

The home-base modem should be set up as described in the Standard Modems — Home-base Modem section.

The SLM

The 2236 or the 2260 should be set up as as described in the Setting up the 2236 for Modem Transfer and Setting up the 2260 for Modem Transfer sections, except that **the baud rate must be set to 9600.**

APPENDIX 1: Selection of Field Modem

The modem used in the field is critical, because it must be intelligent enough to provide error correction, but dumb enough not to interpret any of the communication nor to add anything by sending messages such as »CONNECT« to the sound level meter.

The requirements for the field modem can be summed up as follows:

- Error correction must be supported
- The baud rate towards the SLM must be fixed without any relation to the baudrate used on the phoneline
- O Hardwire handshake (RTS/CTS) must be supported
- The modem must not interpret any commands
- The modem must not send any status messages to the SLM
- The DCD line must indicate the actual connection state
- o The modem must disconnect when the carrier signal disappears
- The modem must be able to work over an extended temperature range

Testing a number of modems in the field, Brüel & Kjær has found the **Multitech MT2834ZDX** modem to be the best choice, and recommends that only this modem is used for field use. Brüel & Kjær does not provide technical support for any other modem.

APPENDIX 2: Software Update for Siemens M1

When ordering the Siemens M1, make sure it supports NON-TRANSPAR-ENT data transfer. This means that the M1 firmware must be version 4.02 or later. If not, you can get it from Siemens. Also you can get a description of the new software features (Word file M1-nt2.doc) from Siemens.

The Siemens instructions to download the new software are the following:

Downloading New Software

The M1 consists of two hardware parts, the DSA (Data Service Adapter) and the Mobile. Because of this the software update consists of two files:

- 1. **DL_0_50N.EXE** software update for the DSA (test version)
- 2. M1_4_02N.EXE software update for the Mobile

To update the M1 be sure that it is switched on, and that the M1 is connected with the COM port of the PC. Then execute the two files in the order mentioned above:

- 1. If the M1 is connected via the COM2 port enter: $\textit{DL_0_50N}$ -COM2 to implement the new DSA software.
 - For help enter: **DL_0_50N** -**H**
- 2. To implement the new M1 software, enter: M1_4_02N -COM2

Note: The current version of the User Guide and of the M1 software can be found in the following mailbox:

Mailbox telephone number: +49 89 722 46555.