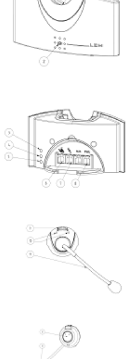


1.7 User Manual

<p style="text-align: center;">User Guide</p> <p>Contents</p> <p>1. Product information</p> <p>1.1 About Lem Evasio</p> <p>1.2 Box contents</p> <p>1.3 Components & Functions</p> <p>2. Set Up</p> <p>2.1 Connecting</p> <p>2.2 Headset wearing</p> <p>2.3 Charging headset</p> <p>2.4 Headset pairing with the base</p> <p>2.5 Headset pairing with a mobile phone</p> <p>3. Operating</p> <p>3.1 Operating with desk telephone</p> <p>3.2 Operating with mobile phone</p> <p>3.3 Additional functions</p> <p>4. Visual Indicator List</p> <p>5. Replacing the battery</p> <p>Appendix</p> <p>A. Compatibility Guide for Desk Telephones</p> <p>B. Compatibility Guide for Mobile Telephones</p> <p>C. Technical specifications</p>	<small>Oct 29,04</small>	<small>Oct 29,04</small>
<p>IMPORTANT</p> <p>Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.</p> <p>Dispose of batteries according to local regulations. Do not dispose as household waste.</p> <p>FCC Statement</p> <p>This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.</p> <p>Caution: Changes or modifications to this Bluetooth® headset not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>Industry Canada notice to users and product statements</p> <p>To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.</p> <p>Compliance to Industry Canada, technical specifications have been made in a declaration of conformity. It does not imply that Industry Canada approved the equipment.</p> <p>1. Product information</p> <p>1.1 About LEM Evasio</p> <p>Congratulations on purchasing the LEM EVASIO wireless headset. This product lets you make and answer a call from your desk phone and gives you freedom of movement and increased levels of comfort. Its Bluetooth-embedded system allows you to communicate up to 20m from your desktop. You can also use EVASIO with your mobile phone (if compatible).</p> <p>To fully benefit from your LEM EVASIO, complete the following instructions</p> <p><small>The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of marks by the manufacturer is under license.</small></p>		
<p>1.2 Box contents</p> <p>1. EVASIO headset with built-in rechargeable battery (delivered in headset wearing-style)</p> <p>2. ear hook</p> <p>3. neckband</p> <p>4. plastic cover</p> <p>5. EVASIO base (docking station)</p> <p>6. cord for telephone connection</p> <p>7. power adapter</p> <p>8. user guide</p> <p>1.3 Components & Functions</p> <p>1. charging cradle</p> <p>2. indicator light</p> <p>3. speaker volume button</p> <p>4. microphone volume button</p> <p>5. reset button</p> <p>6. telephone socket</p> <p>7. handset socket</p> <p>8. power adapter socket</p> <p>9. multifunction button</p> <p>10. indicator lights</p> <p>11. microphone boom</p>	<small>Oct 29,04</small>	<small>Oct 29,04</small>
<p>2. Assembling</p> <p>2.1 connecting</p> <p>To assemble your EVASIO with your desk telephone, connect the cords by completing the following instructions</p> <p>1. Slide open the back cover</p> <p>2. Connect the power adapter cord to the socket marked PWR. The base's indicator light will activate (power indicator)</p> <p>3. Unplug the handset cord from the handset port of your desk phone and plug it on the base's socket marked </p> <p>4. Connect the cord delivered with EVASIO box from the now free handset socket to the base's socket marked </p> <p>2.2 headset wearing</p> <p>EVASIO is a convertible headset. It can be worn either as a neckband, headband or ear hook headset. The headset is adjustable for use on either the left or the right ear.</p> <p>The headset is delivered in headband wearing style. To change the wearing style of your headset, complete the following instructions:</p> <p>1. Remove the headsets parts</p> 		

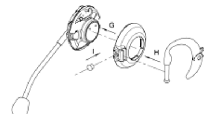
Oct 29,04
 Then you can adapt the headset to your preferred wearing style:

2. Adapt to neckband wearing style



D. Attach the earplate to headset receiver
 E. Attach the neckband to the earplate
 F. Insert the plastic cover in the hole

3. Adapt to ear hook wearing style



D. Attach the earplate to headset receiver
 E. Attach the neckband to the earplate
 F. Insert the plastic cover in the hole

Oct 29,04
 2.3. Charging headset

Before using your headset, charge it for a minimum of two hours.
 When the headset is charging, the indicator is red. When the headset is charged, this indicator turns off.



2.4. Headset pairing with the base

Place the headset in its charging position on the base and press the Reset button of the base (see §1.3). Both indicator lights of the base and the headset will flash red and blue alternately. When the two devices are paired, the indicators will stop flashing.

2.5 Headset pairing with a mobile phone

The EVASIO headset is compatible with Bluetooth mobile phones supporting the "Headset profile".
 (Please refer to the compatibility guide for mobile phones in Appendix B).

To pair the headset with a mobile phone, complete the following instructions:

1. Make sure that the headset is off (refer to § 3.1 turning your headset ON)

Oct 29,04
 2. Switch on your mobile phone and select the Bluetooth discover mode (see your mobile phone guide).
 3. Press and hold the Multifunction button of the headset for about 7 seconds until the indicator lights flash red and blue alternately. Then release the Multifunction button.
 4. Once the mobile phone detects the headset, a message is displayed with the following information: LEM/Evasio.
 5. Follow the phone instructions to accept the pairing. The PIN code (or Passkey) is: 0000.

3. Operating

3.1 operating with desk telephone

Turning headset ON:

Press and hold the Multifunction button on the headset for about 2 seconds until the indicator light is blue. Then release the Multifunction button. The indicator will keep flashing blue very slowly (every 10 seconds).

Turning headset OFF:

Press and hold the Multifunction button of the headset for about 5 seconds until the indicator light turns red. Then release the Multifunction button.

Making/answering calls:

1. Make sure that the headset and the base are connected. If connected, the base's indicator shall be purple. If not, press shortly on the multifunction button.
2. Lift the telephone's handset, or press the headset/handsfree key if the telephone has one. Then dial the desired number.

Ending calls:

Lower the telephone's handset.

Alternate between headset and handset during call:

Press shortly on the multifunction button.

Oct 29,04

3.2 operating with mobile phone

Turning headset ON:

Press and hold the Multifunction button of the headset for about 2 seconds until the indicator light is blue. Then release the Multifunction button. The indicator will keep flashing blue very slowly (every 10 seconds).

Turning headset OFF:

Press and hold the Multifunction button of the headset for about 5 seconds until the indicator light turns red. Then release the Multifunction button.

Making calls

1. Make sure that the headset and the base are not connected. If connected, the base's indicator shall be purple. In this case press shortly on the multifunction button to end the connection.
2. Dial the desired number on your mobile phone. The headset shall connect automatically.

Answering calls:

1. Make sure that the headset and the base are not connected. If connected, the base's indicator shall be purple. In this case press shortly on the multifunction button to end the connection.
2. Let your mobile phone ring until a ringtone is heard in the headset. Then you can pick up the call directly on your mobile phone or automatically by pressing shortly on the multifunction button.

Ending calls:

Hang up directly on your mobile phone or press shortly on the multifunction button.

Oct 29,04

3.3 Additional functions**Adjusting the speaker volume**

You can adjust the speaker volume by turning button 4 on the base (see §1.3: Components & Functions).

You can also adjust the speaker volume with the multifunction button as illustrated below:

**Adjusting the microphone volume**

You can adjust the speaker volume by turning button 3 on the base (see §1.3: Components & Functions).

Oct 29,04

Headset**Connected to the base**

Charging	Red
Charged	Indicators off
Pairing process	Flashing blue or blue/red flashing alternately (depending on the battery charging state).

Separated

Power on indicator	Blue flash
Power off indicator	Flash red
Headset on	Short blue flash (every 10 seconds)
Communicating with the base	Flashing blue
Pairing process	Blue/red flashing alternately

Oct 29,04

6. Replacing the battery

The battery provided with the product will ensure years of use. If you need to replace the battery, complete the following:

- A. Unplug the battery connector
- B. Remove the battery
- C. Slip in the new battery
- D. Plug in the connector

**4. Visual indicators list****Base**

Power indicator	Blue light + short red flash (every 10 seconds)
Communicating with the headset	Purple
Base not paired	
Headset-base communication lost	
Pairing process	Blue/red flashing alternately

Appendix A : Compatibility Guide for Desktop Telephones

Evasio - standard version

Manufacturer	Model
3Com	NBX
Alcatel	4400, Reflex
Avaya	2400, 6400, 8400, 4600IP
Cisco	7900IP series (if used on handset port)
Ericsson	Digital, Dialog 2500
Matra	520, 640
Nortel	All
Panasonic	KX T 74
Siemens	Optiset

Evasio - J119 version

Manufacturer	Model
Ascom	Office
Avaya	Callmaster 5
Cisco	7900IP series (if used on handset port)

Appendix B Compatibility Guide for Mobile Telephones

Manufacturer	Model
Cellon	CT 9888, CT 9889
LG	LG 610b, TM 910
Mitsubishi	MT 3300
Motorola	A76X, A830, A835, A925, T270, T270C, T280, V600, V880
Nokia	6230, 6650, 6820s, 7600, 8910, 8910i
Panasonic	X70, X88
Samsung	Sec-x2500, sec-x7700, sgh-x410, sph-e3700
Sharp	GX30
Siemens	S55, S56, SX1
Sony Ericsson	P80X, P90X, R520M, R520MC, T39M, T39MC, T60X, T610, T616, T618, T628, T630, T68, T68, T68m, T68mc, T71X, Z600, Z608

Oct 29,04

Appendix C**TECHNICAL SPECIFICATIONS****General features**

Weight of headset in headband wearing style	42 g
Weight of headset in ear hook wearing style	29 g
Weight of base unit	180 g
Base unit dimensions wide x width x height	132 x 60 x 72 mm
AC adaptor dimensions	56 x 82 x 51 mm

Power supply

Battery type	1 x Li-poly 3.7V - 250mAh
Charging time	1.5 hours
Talk Time	Over 6 hours
AC adaptor	230 Vac / 6Vdc 0.6Adc

Electrical specifications

Impedance	1900 Ohm
Typical level of microphone to set	10 mV +/-20dB
Wiring configuration (M=microphone, S=speaker)	M-S-S-M not polarised

Supplied cords

Telephone cord	0.6 m
AC adaptor cord	2 m

Communication

Range (free field / indoor)	20 m / 10 m
RF standard	Bluetooth
RF range	2.4 GHz
RF power	< 10mW

Climatic specifications

Temperature of use	0° / +40° C
Storage temperature	-10° / +50° C

Compliances

European directive for Radio equipment	1999/5/CE
Low voltage European directive	73/23/EEC