



PRIME X1 / X3 INSTRUCTION MANUAL

www.axtelheadsets.com



Contents

1. Welcome remarks	
2. Content of the package	
3. Possibility to wear the headset	
4. Charging	7
4.1 Connecting to a power supply source	
4.2 Charging the headset	8
4.3 Status of the battery	
5. Pairing	10
5.1 Pairing the earpiece with the base	10
5.2 Bluetooth pairing	10
6. Operation	
6.1 Description of the earpiece	1
6.2 Description of the base station	12
6.3 LED light and sound signals of the earpiece and the base station	
7. Operation of multiple devices	1
7.1 Switching between channels	15
7.2 Switching between channels or collecting an incoming call	1



1. Welcome remarks

Thank you for buying our product. We hope you will be fully satisfied with the Axtel headset that you have purchased.

Depending on the needs, you can choose a version that only connects to a landline phone (X1) or an expanded version with the possibility to make calls on three different communication channels (X3).

PRIME X is a wireless solution for making telephone calls on different communication channels. This greatly expands the flexibility of the caller.

Key characteristics of the headset:

High-quality sound

Excellent audibility and advanced noise reduction

Innovative electronic equipment compatible with IT telephones

Elexible design

Acoustic Protection technology

One-ear and both-ears versions

Compatibility with most telephones available on the market

CONTROL-CHARGING BASE

- 1) Connection to a landline phone (version X1 and X3), softphone software (PC version X3), and a mobile phone with Bluetooth (version X3).
- 2) Visual signaling of calls and the battery charging level of the headset.
- 3) Microphone sensitivity setting (for each communication channel separately).

EARPIECE

- 1) Call range 200 m.
- 2) Call time 10 h.
- 3) Wideband sound quality.
- 4) Multi-functional button for easy and intuitive handling of calls.
- 5) Visual signaling of calls.
- Volume adjustment buttons.
- 7) Advanced hearing protection settings 3 levels: 85 dB, 87 dB, and 105 dB.
- 8) Multi-level adjustment of headband and microphone settings to fit the user's head.
- 9) Possibility to change the position of the earpiece on the head right or left side.



BLUETOOTH®

Standard Bluetooth®

Bluetooth® 4.2 - Bluetooth® Low Energy (BTLE) compatible with Bluetooth® 5.0.

Wireless telecommunication range - up to 200 m for communication of the headset with the base (DECT). Up to 15 for communication with mobile devices.

Bluetooth pairing list - max, 8 devices

Simultaneous Bluetooth connections - 1 device

Important information about the use of the wireless headset

Read this instruction carefully and follow it at all times.

WARNINGS

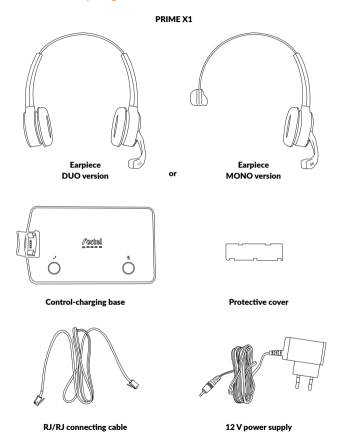
- · Avoid listening for a long time with the maximum sound volume.
- The volume of the sound can differ depending on the connected device and its settings.
- If you feel discomfort, switch off the device to which the headset is connected.
- The wireless Axtel headset is provided with Acoustic Protection technology which limits the volume to 85 dB. 87 dB, or 105 dB.
- When you feel discomfort caused by direct contact of the device with the skin, stop using the headset and contact Axtel Headsets. Continued use of the headset may result in allergic reactions, such as redness or rash.

RECOMMENDATIONS

- The skins and the protective foams should be replaced at least once every 6 months.
- The headset should be cleaned with special tissues for electronic devices.
- Keep the headset in a safe place, away from moisture and extreme temperatures.
- · Do not use the product if it is defective or incomplete.



2. Content of the package

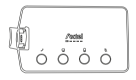




PRIME X3









Control-charging base









USB connecting cable

RJ/RJ connecting cable

12 V power supply



3. Possibility to wear the headset

The Axtel headset can be worn with the microphone on the right side or the left side.

3.1. Mono version



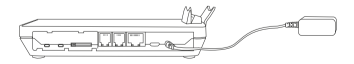
3.2. Duo version



4. Charging

4.1 Connecting to a power supply source

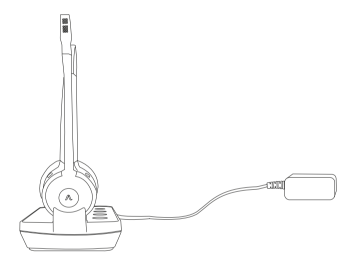
In order to start the base station, use the power supply provided.





4.2 Charging the headset

In order to charge the headset, first place the earpiece in the docking station connected to a power supply source.



The headset can be in operation for up to 10 h. Charging of the headset takes 3 h.

Charging time from 0% to 100% - 3 h Standby time - from 100% to 0% - 23 h 30 min. Listening time - from 100% to 0% - 16 h 30 min. Call time - from 100% to 0% - 10 h 10 m



4.3 Status of the battery

Earpiece on the base - Charging:

- b			0% to 20%
~)			20% to 40 %
7			40% to 60 %
~]			60% to 80 %
~]			80% to 99 %

4.4 Status of the battery

Earpiece outside of the base - Discharging:

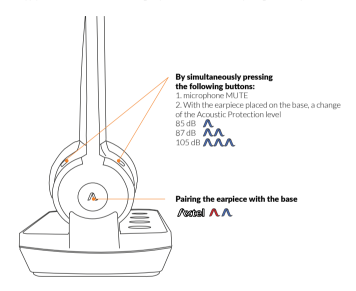




5. Pairing

5.1 Pairing the earpiece with the base

Place a switched-on earpiece on a switched-off base and then connect the base to a power supply source. When the MFB blinking stops, this indicates correct pairing of the earpiece.



5.2 Bluetooth pairing

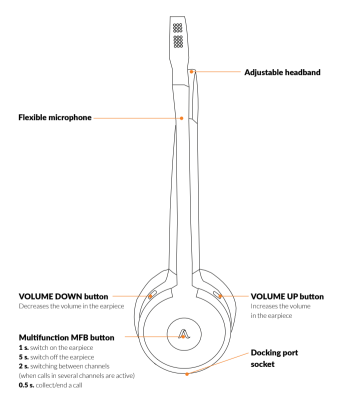
In order to start Bluetooth pairing, press and hold the Mobile Phone button on the base station for 3 seconds. The broadcasting time is 60 seconds and is indicated by a blinking blue LED light on the Mobile Phone button. Then switch on the Bluetooth function in the mobile phone and then connect the phone to "Axtel Prime X3." No access code is required. Completion of pairing is indicated by the blue Mobile Phone pictogram flashing three times. Correct pairing is indicated by the Mobile Phone pictogram backlit in white.



6. Operation

6.1 Description of the earpiece

Most important components of the earpiece





6.2 Description of the base station

Control-charging base Most important components of the base:

FRONT

Docking port

Place to put the headset Headset battery for charging charging status

> Buttons to switch between channels with icons: pictograms of inactive channels are not illuminated

1. Landline phone

Collecting an upcoming call, termination of a current call, return to a suspended call.

2. PC

termination of an active call, return to a call on hold, call, return to a call on hold. Possibility to switch on the listening function when there is no connection.

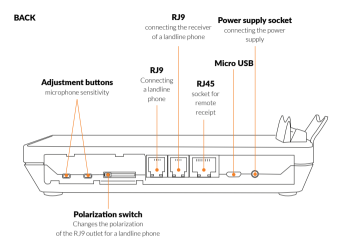
3. Mobile phone

Collecting an upcoming call, Collecting an upcoming call, termination of an active Possibility to switch on the listening function when there is no connection.

4. Muting the microphone

Possibility to switch on and switch off the MUTE function (possible even without an active call).





6.3 LED light and sound signals of the headset and the base station

Earpiece

Switching on the earpiece	Λ \wedge	Two short signals
Switching off the earpiece	1	Two short signals
Pairing the earpiece with the base	$\Lambda\Lambda$	=
Active connection with the base	$\mathbb{A}\mathbb{A}$	-
Active call	$\Lambda\Lambda$	=
Listening	$\wedge \wedge$	=
Out of range information	$\Lambda\Lambda$	Three quick sounds every 2 seconds
Earpiece outside of the base	3 3 s.	-



Base

Switching on	∕ xxtel
Switch on/standby	Actel ^o
Information about lack of connection outside of the base	Axtel °
Earpiece outside of the base - active call	Axtel °
Active connection with the earpiece	Axtel "
Incoming call	> □ 0 % c
Active call	⊅ ♀ ♀ ¾
Call on hold	> □ 0 % °
Listening	₽%
Pairing the earpiece	Axtel °
Bluetooth pairing	
USB connection	Ō
Collecting a Deskphone call	2
Collecting a Softphone call	
Collecting a Mobilephone call	
MUTE function active	¾
	80

MUTE function not active



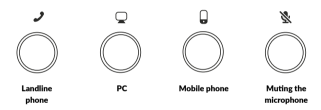
7. Operation of multiple devices

7.1 Switching between channels

By pressing the MFB button and holding it for about 2 seconds, you can switch between channels. During an active call, when a call from another channel is collected, the active call is put on hold and the newly collective call becomes active. When an active call is terminated, the headset switches to the next active call (clockwise).

7.2 Switching between channels or collecting an incoming call

Pressing the button corresponding to the respective channel. During an active call, when a call from another channel is collected, the active call is put on hold and the newly collective call becomes active. When an active call is terminated, the headset switches to the next active call (clockwise).





CONTACT

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