

# **Motion C&G X**

## **Technical Data**

Made for **≰** iPhone | iPad | iPod

7X 5X 3X 2X 1X DX



#### **Earhook**

- 60 dB / 133 dB SPL (2 ccm coupler)
- 67 dB / 138 dB SPL (ear simulator)

#### ThinTube 3.0

- 60 dB / 125 dB SPL (2 ccm coupler)
- 64 dB / 129 dB SPL (ear simulator)

#### ThinTube 3.0 P

- 63 dB / 126 dB SPL (2 ccm coupler)
- 68 dB / 131 dB SPL (ear simulator)

# Motion C&G X | Technical Data

Description	Туре	Earhook			
Description		2 ccm coupler	Ear simulator		
133 dB SPL	Output sound pressure level				
##FA-OSPL 90 ##Gain ##FA-OSPL 90 ##FA-OSPL 90 ##FA-FOG ##	OSPL 90 at 1.6 kHz	- 137 dB SPL			
FOG at 1.6 kHz	OSPL 90 (Peak)	133 dB SPL 138 dB SPL			
FOG at 1.6 kHz	HFA-OSPL 90	125 dB SPL –			
### FOG (peak)	Gain				
##FA-FOG	FOG at 1.6 kHz	-	63 dB		
## A B B   56 dB	FOG (peak)	60 dB	67 dB		
Frequency, noise and directivity  Frequency range 7X 5X / 3X / 2X / 1X  Equivalent input noise  Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz  Tinnitus Function broadband  Al-DI  Latency  MASL (1 mA/m) at 1.6 kHz  HFA SPLITS (left/right)  HFA SPLIV  Battery  Battery  Battery  Battery  Battery runtime (without streaming)  Battery runtime (without streaming)  Battery runtime (without streaming)  Battery runtime (incl. 5 h streaming)  IRIL IEC 60118-13:2016 Ed. 4.0  700-960 MHz (rating)  1000-9200 MHz (rating)  ANSI C63.19-2011  800-950 MHz (rating)  M4   120 - 7700 Hz 940 - 700 Hz 940 - 7700 Hz 940 - 7700 Hz 940 - 7700 Hz 940 - 7700 Hz 940 - 700 Hz 940 - 70	HFA-FOG	53 dB	-		
120 - 7700 Hz	Reference test gain	48 dB	56 dB		
120 - 7700 Hz 940 - 7700 Hz Equivalent input noise 16 dB SPL 16 dB SPL Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz 1700 Hz 1600 / 3200 Hz Tinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">4.0 dB</a> Latency <a href="#">500 / 800 / 1600 / 3200 Hz</a> Tinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">500 / 800 / 1600 / 3200 Hz</a> Tinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">500 / 800 / 1600 / 3200 Hz</a> Tinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">500 / 800 / 1600 / 3200 Hz</a> Thinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">500 / 800 / 1600 / 3200 Hz</a> Thinnitus Function broadband 70 dB SPL - Al-Dl 4.0 dB Latency <a href="#">500 / 800 / 1500 MBz (left/right)</a>	Frequency, noise and directivity				
Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz  Tinnitus Function broadband Al-DI Latency  MASL (1 mA/m) at 1.6 kHz HFA MASL (1 mA/m) HFA SPLITS (left/right)  RSETS (left/right)  Battery  Battery  Battery runtime (without streaming) Battery runtime (incl. 5 h streaming) Battery runtime (incl. 5 h streaming) Battery runtime (incl. 5 h streaming) Battery (rating)  Latency  4 / 3 / 1 / 1 %  4 / 3 / 1 / 1	Frequency range 7X 5X / 3X / 2X / 1X				
### ### ##############################	Equivalent input noise	16 dB SPL	16 dB SPL		
AI-DI	Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz	4/3/1/1%	4/3/1/-%		
Latency	Tinnitus Function broadband	70 dB SPL	_		
MASL (1 mA/m) at 1.6 kHz	AI-DI	4.0	4.0 dB		
MASL (1 mA/m) at 1.6 kHz	Latency	< 15 ms			
HFA MASL (1 mA/m)	Inductive coil sensitivity				
HFA SPLITS (left/right)	MASL (1 mA/m) at 1.6 kHz	-	-		
RSETS (left/right) — — — — — — — — — — — — — — — — — — —	HFA MASL (1 mA/m)	_	_		
### HFA SPLIV — — — — — — — — — — — — — — — — — — —	HFA SPLITS (left/right)	_	_		
Battery Battery runtime (without streaming) Battery runtime (incl. 5 h streaming) Up to 24 h Up to 21 h Up to 22 h Up to 21 h Up to 24 h Up to 25 h Up to 26 h Up to 26 h Up to 26 h Up to 27 h Up to 27 h Up to 27 h Up to 28 h Up to 29 h Up to 24 h Up to 25 h Up to 26 h Up to 26 h Up to 26 h Up to 27 h Up to	RSETS (left/right)	_	-		
Battery runtime (without streaming) up to 24 h  Battery runtime (incl. 5 h streaming) up to 21 h  IRIL IEC 60118-13:2016 Ed. 4.0  700-960 MHz (rating) user  1400-2000 MHz (rating) user  2000-2700 MHz (rating) user  ANSI C63.19-2011  800-950 MHz (rating) M4	HFA SPLIV	_	-		
Battery runtime (incl. 5 h streaming) up to 21 h  IRIL IEC 60118-13:2016 Ed. 4.0  700-960 MHz (rating) user  1400-2000 MHz (rating) user  2000-2700 MHz (rating) user  ANSI C63.19-2011  800-950 MHz (rating) M4	Battery				
IRIL IEC 60118-13:2016 Ed. 4.0 700-960 MHz (rating) user 1400-2000 MHz (rating) user 2000-2700 MHz (rating) user ANSI C63.19-2011 800-950 MHz (rating) M4	Battery runtime (without streaming)	up to 24 h			
700-960 MHz (rating) user 1400-2000 MHz (rating) user 2000-2700 MHz (rating) user ANSI C63.19-2011 800-950 MHz (rating) M4	Battery runtime (incl. 5 h streaming)	up to 21 h			
1400-2000 MHz (rating) user 2000-2700 MHz (rating) user  ANSI C63.19-2011  800-950 MHz (rating) M4	IRIL IEC 60118-13:2016 Ed. 4.0				
2000-2700 MHz (rating) user  ANSI C63.19-2011  800-950 MHz (rating) M4	700-960 MHz (rating)	user			
ANSI C63.19-2011  800-950 MHz (rating) M4	1400-2000 MHz (rating)	user			
800-950 MHz (rating) M4	2000-2700 MHz (rating)	user			
	ANSI C63.19-2011				
1600-2500 MHz (rating) M4	800-950 MHz (rating)	M4			
1000 2000 Wil iz (latility)	1600-2500 MHz (rating)	M4			

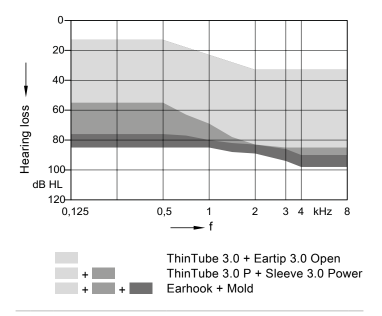
Please find additional information to the values on page "Further Information".

# Motion C&G X | Technical Data

Туре	ThinTube 3.0		ThinTube 3.0 P		
	2 ccm coupler	Ear simulator	2 ccm coupler	Ear simulator	
Output sound pressure level					
OSPL 90 at 1.6 kHz	-	121 dB SPL	_	126 dB SPL	
OSPL 90 (Peak)	125 dB SPL	129 dB SPL	126 dB SPL	131 dB SPL	
HFA-OSPL 90	116 dB SPL	_	121 dB SPL	_	
Gain					
FOG at 1.6 kHz	-	53 dB	_	59 dB	
FOG (peak)	60 dB	64 dB	63 dB	68 dB	
HFA-FOG	50 dB	_	56 dB	-	
Reference test gain	39 dB	45 dB	44 dB	50 dB	
Frequency, noise and directivity					
Frequency range 7X 5X / 3X / 2X / 1X	100 - 8100 Hz 100 - 8100 Hz	100 - 9500 Hz 100 - 8300 Hz	100 - 7200 Hz 100 - 7200 Hz	100 - 7400 Hz 100 - 7400 Hz	
Equivalent input noise	18 dB SPL	19 dB SPL	15 dB SPL	17 dB SPL	
Total harmonic distortion at 500 / 800 / 1600 / 3200 Hz	2/1/1/1%	4/2/2/-%	3/1/1/1%	4/3/1/-%	
Tinnitus Function broadband	70 dB SPL	-	70 dB SPL	-	
AI-DI	4.0	dB	4.0 dB		
Latency	< 15	< 15 ms		< 15 ms	
Inductive coil sensitivity					
MASL (1 mA/m) at 1.6 kHz	-	_	_	-	
HFA MASL (1 mA/m)	_	_	_	_	
HFA SPLITS (left/right)	_	-	_	-	
RSETS (left/right)		_	_	_	
HFA SPLIV	_	_	_	-	
Battery					
Battery runtime (without streaming)	up to 24 h		up to 24 h		
Battery runtime (incl. 5 h streaming)	up to 21 h		up to 21 h		
IRIL IEC 60118-13:2016 Ed. 4.0					
700-960 MHz (rating)	user		user		
1400-2000 MHz (rating)	user		user		
2000-2700 MHz (rating)	user		user		
ANSI C63.19-2011					
800-950 MHz (rating)	M4		M4		
1600-2500 MHz (rating)	M4		M4		

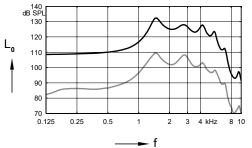
Please find additional information to the values on page "Further Information".

# Motion C&G X | Fitting Range



## Earhook | Basic Data

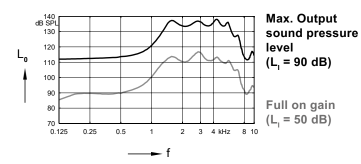
### 2 ccm coupler

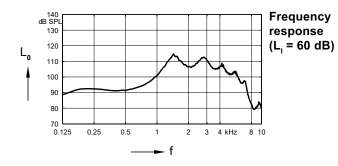


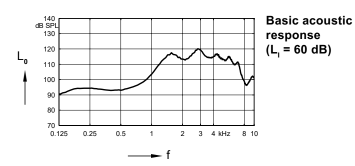
Max. Output sound pressure  $(L_1 = 90 \text{ dB})$ 

Full on gain  $(L_1 = 50 \text{ dB})$ 

#### Ear simulator

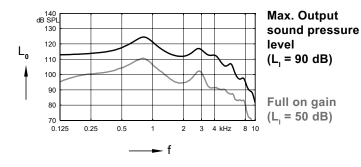




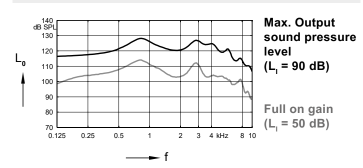


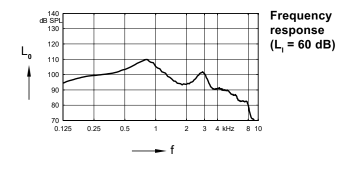
# ThinTube 3.0 | Basic Data

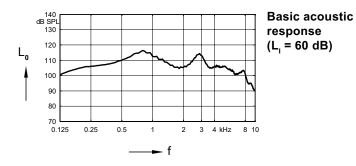
### 2 ccm coupler



### Ear simulator

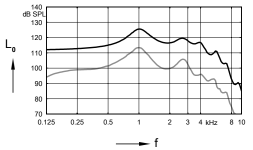






## ThinTube 3.0 P | Basic Data

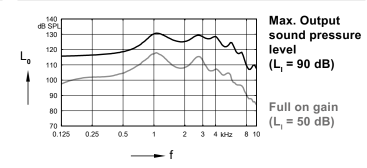
### 2 ccm coupler

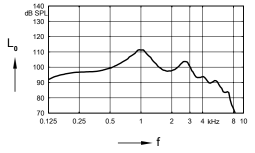


Max. Output sound pressure  $(L_1 = 90 \text{ dB})$ 

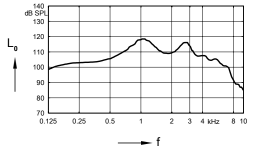
Full on gain  $(L_1 = 50 \text{ dB})$ 

#### Ear simulator





Frequency response  $(L_{i} = 60 \text{ dB})$ 



**Basic acoustic** response  $(L_i = 60 dB)$ 

# Motion C&G X | Features and Accessories

				1X
			_	_
48 / 20	32 / 16	24 / 12	16 / 8	16 /
6	6	6	4	4
<b>√</b>	✓	<b>√</b>	<b>√</b>	✓
<b>√</b>	_	_	_	_
✓	_	_	_	_
3	3	1	1	_
Binaural	Binaural	Monaural	Monaural	_
<b>√</b>	✓	<b>√</b>	<b>√</b>	✓
✓	✓	✓	<b>√</b>	_
<b>√</b>	✓	<b>√</b>	<b>√</b>	✓
Binaural	Binaural	Binaural	✓	✓
<b>√</b>	✓	_	_	_
<b>√</b>	✓	<b>√</b>	_	_
<b>√</b>	✓	<b>√</b>	<b>√</b>	✓
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<b>√</b>	✓	✓	<b>√</b>	✓
	48 / 20 6  / / 3 Binaural  / / /  /  /  /  /  /  /  /  /  /  /	######################################	### ### ### ### ### ### #### #### ######	### ### #### #########################

<sup>1)</sup> req. bilateral fitting

highest feature performance

√ available — not available O optional

<sup>&</sup>lt;sup>2)</sup> Binaural used in dedicated programs for 5X

<sup>&</sup>lt;sup>3)</sup> for 5X, right / left directionality available only in Stroll Program and via the Spatial Configurator

<sup>4)</sup> streaming only

# Motion C&G X | Features and Accessories

	7X / 5X / 3X	2X / 1X
Style specific features		
Ingress Protection Rating	IP68	IP68
Charging contacts	_	<del>-</del>
Battery Size	_	_
Battery door on/off function	_	<del>_</del>
Nanocoated housing	✓	✓
e2e wireless 3.0	✓	✓
User controls coupling via e2e	✓	✓
Wireless programming	✓	✓
Instrument configurations		
Flat cover	_	<del></del>
Rotary volume control	_	<del>-</del>
Push button	_	<del>-</del>
Rocker switch	✓	✓
Color conversion kit	0	0
Color conversion kit with T-Coil	_	<del></del>
T-Coil	_	<del></del>
Battery door – child lock	_	<del>-</del>
Small earhook	0	0
Programming accessories		
ConnexxAir / ConnexxLink	<del>-</del> /-	<del></del> /
Noahlink Wireless	0	0
Programming adapter / cable	_	<del>_</del>
Accessories		
Inductive Charger II	Mandatory	Mandatory
miniPocket	0	0
StreamLine TV	0	0
StreamLine Mic	0	0
CROS Pure 312 X	0	_
CROS Pure Charge&Go X	0	_
CROS Silk X	_	_

<sup>✓</sup> available — not available O optional

## Motion C&G X | Further information

#### **Abbreviations**

The following abbreviations are used in this datasheet:

SPL Sound Pressure Level

OSPL Output Sound Pressure Level HFA High Frequency Average

FOG Full-On Gain

MASL Magneto Acoustical Sensitivity Level

SPLITS Coupler SPL for an Inductive Telephone Simulator

RSETS Relative Equivalent Telephone Sensitivity

SPLIV SPL In a Vertical magnetic field
AI-DI Articulation Index - Directivity Index
IRIL Input Related Interference Level
RTF Reference Test Frequency

#### Standards and additional information

- ▶ All measurements with the 2 ccm coupler were performed according to ANSI S3.22-2014 and IEC 60118-0:2015 if applicable.
- ▶ All measurements with an ear simulator were performed according to IEC 118-0/A1:1994 and to DIN 45605 (frequency range) if applicable.
- Curves and figures representing FOG are measured with 20 dB reduction and 70 dB SPL input level.
- Figures representing Equivalent Input Noise incorporate a moderate expansion.
- ▶ Tinnitus noiser measurement conditions: all tinnitus single frequency sliders in max position, master volume slider in default position (0 dB) and local volume control in default position.
- Inductive coil sensitivity values, inductive response curves and T ratings apply for instruments with telecoil only.
- ▶ The current consumption is measured in reference test setting (RTS) according to the applicable standards. Due to the settling behaviour of hearing instruments supporting RF (radio frequency), the battery current is measured 3 minutes after turning on (note: no pairing).
- ▶ The battery runtime is based on first fit settings using 60 % of the fitting range and an ISTS (International Speech Test Signal) input signal at 65 dB SPL (note: pairing established). The actual battery runtime is determined by battery quality, hearing loss, sound environment, usage and activated feature set. Regarding RF usage (Bluetooth streaming) two different conditions are considered.
- Extended bandwidth up to 12 kHz for 7X devices only.
- ▶ The following acoustic connections / ear pieces were used:
  - Earhook
  - ThinTube 3.0
  - ThinTube 3.0 P

#### Special note for instruments with built-in lithium-ion rechargeable battery

▶ The runtime of all lithium-ion rechargeable batteries reduces over time. The estimates are based on fresh lithium-ion rechargeable battery capacity. Under normal operating conditions, the battery will retain up to 80 % of its initial capacity after 2 years of use. Please note that battery performance will vary depending on individual usage patterns and environmental conditions.

Made for **≰** iPhone | iPad | iPod "Made for iPod", "Made for iPhone", and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases and are subject to change without prior notice. The required features should therefore be specified in each individual case at the time of conclusion of the respective contract.

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