

SHG S M610 NNC

Binaural NNC Military Headset with Non-Noise Canceling Mic (Cable Sold Separately)



Product Number: S M610 NNC

The Secure Headset Group® (SHG) S M610 NNC binaural headset is uniquely stylish, delivering the industry's best possible sound quality in an extremely comfortable package. (Cable sold separately.)

Product Features and Benefits:

- TAA and 889/NDAA compliant, and compliant with peripherals in protected spaces
- Reliability rate over 99.96%
- Lightweight to reduce ear fatigue
- Connects to all major desk phones with compatible cables
- Non-Noise canceling microphone
- Connects to all major soft phones with available USB connecting cables
- Superb sound quality receiver and microphone
- Binaural (two ear wearing style)
- SHG QD (quick disconnect) connectivity
- Plug and play (USB) drive included, no downloads needed
- Acoustic shock protection receiver
- Microphone static shock protection
- Wideband frequency response, 20Hz to 7.5kHz
- Soft headband T-bar for a comfortable fit
- Ships with leatherette ear pads, clothing clip, wall mount, and nylon carrying case
- Durable headband style

General Specifications	
Wearing Style	Over-The-Head
Cable Length	9.10 ft or 3 m including the bottom
· ·	cable
Connector Type	Quick disconnect (QD)
Quick Disconnect Type	SHG QD
Weight	2.222 oz or 63 g
Compatibility	Works with all kinds of single or multi-
	line IP phones
Microphone	Dynamic (This is a non-noise
	canceling mic.)
Mic Boom Arm Type	Flexible PE bar
Earpiece	Leatherette cushions
Receiver	Wideband frequency response with
	acoustic shock protection, mono
	(monaural) and stereo (binaural)
	sound
Color	Charcoal grey
Packing Method	Bulk packing
	Individual PE zipper bag
	100 bags in outer carton box
	Individual gift box
	PE zipper bag in individual gift box
Mamanti	40 boxes in outer carton box
Warranty	2 years
Compliance	RoHS
Approval	CE, FCC, ACME
Optional Materials	Headset hanger, headset pouch, and
	leatherette cushion

Microphone	
Туре	Non-Noise canceling mic, electret
	condenser
Sensitivity	-44 +/- 3dB @ 1kHz, Vcc=2.0 VDC,
•	RL=2.2K Ohms
Impedance	2.2K Ohms @ 1kHz
Frequency Response	100Hz ~ 10kHz
Harmonic Distortion	0.4% Max
Current Consumption	400 µA Max, Vcc=2.0 VDC
Operation Voltage	1.6 ~ 5.5 VDC
Receiver	
Size	1.417 in or 36 mm
Size Impedance	1.417 in or 36 mm 150 Ohms +/-15% [1KHz, 1V]
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Impedance	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with
Impedance	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono
Impedance	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono (monaural) and stereo (binaural)
Impedance	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono (monaural) and stereo (binaural) sound
Impedance Frequency Response	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono (monaural) and stereo (binaural) sound F.R: 100Hz ~ 7.5kHz Less than 10% [1kHz, 100mV]
Impedance Frequency Response Distortion	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono (monaural) and stereo (binaural) sound F.R: 100Hz ~ 7.5kHz Less than 10% [1kHz, 100mV]
Impedance Frequency Response Distortion Environmental Character	150 Ohms +/-15% [1KHz, 1V] Wideband frequency response with acoustic shock protection, mono (monaural) and stereo (binaural) sound F.R: 100Hz ~ 7.5kHz Less than 10% [1kHz, 100mV]

