

MODEL 1025MUSB | NEOTECH® MID-WEIGHT STEREO HEADSET WITH GOOSENECK MICROPHONE

Control No. 1609577

INTRODUCTION

NeoTech® 1025MUSB is a mainstream, mid-weight headset for general purpose, classroom use. This headset delivers performance at a cost-effective price for 1:1 learning and assessment testing. Calibrated audio feedback enhances the tonal range of the human voice in language learning. The noise-reducing microphone captures a student's verbal response, not their neighbors, making it ideal for computer labs, library uses and in language learning.

SPECIFICATIONS	
Transducers	40 mm Mylar, Cobalt
Impedance	25 ohms +/-15% on each side
Frequency	20 - 20K Hz
Sound Pressure Level	105db +/- 3db at 1kHz
R/L Output Difference	3db
Distortion	5%
Sound	Stereo
Headband	Adjustable, padded
Ear Cups	On-ear, noise-reducing
Ear Cushions	Foam-filled, leatherette
Volume Control	Inline
Plug	USB
Cord	CaliTuff™ 6 foot, straight Permanently attached
Microphone	Unidirectional, noise-reducing gooseneck
Impedance	2.2K Ω (At 1K Hz)
Frequency	10Hz-10K Hz
Sensitivity	Min. -48dB, Max. -42dB
Operating Voltage	Std 1V, Max 5V
Color	Black/Silver
Package	Resealable storage bag
Weight	5.6 ounces



FEATURES

1. Heavy-gauge, zippered plastic bag with area for personalization
2. Fully adjustable headband to fit most sizes
3. Comfortable padded headband for extended wear
4. Unidirectional, noise-reducing microphone
5. Gooseneck arm swings up when not in use
6. Foam-filled, leatherette ear cushions
7. On-ear, polypropylene plastic ear cups resist breakage in high use environments
8. Permanently attached cord entry point
9. Highly durable, 6 foot, straight CaliTuff™ cord made of braided, PVC-jacketed material
10. USB plug
11. Hook & loop strap for cable management
12. Inline volume control

WARRANTY

Califone's 3 year warranty covers school and business uses.