



PH-200

Dual-Sided Headset with Flexible Dynamic Boom Mic

The PH-200 is a premium medium-weight noise reduction headset with dynamic microphone. The PH-200 features a unique, comfortable headband design that distributes pressure evenly. This headset comes with high quality moleskin cushions and offers a 21 dB noise reduction rating. The PH-200 is portable and able to fold into an extremely compact shape. Available in 4- or 5-pin XLR connectors (male or female) and pigtail termination.

Features

Boom Microphone Headband Pressure Adjustments

Wiring Diagram



PH-200 Specifications

Connector Termination

PH-200: XLR 4-pin Female PH-200A5: XLR 5-pin Female PH-200PT: Stripped Wire PH-200R: XLR 4-pin Male PH-200R5: XLR 5-pin Male

Туре

PH-200: Dual Sided Monaural PH-200A5: Dual Sided Stereo PH-200PT: Dual Sided PH-200R: Dual Sided Monaural PH-200R5: Dual Sided Stereo

Mic Type Dynamic Noise-Canceling

Mic Sensitivity -65dBV/Pa @1cm

Mic Frequency Range 150Hz - 8kHz

Mic Impedance 200Ω Speaker Sensitivity 97dB SPL @1kHz, 1mW

Speaker Frequency Range 500Hz - 4kHz

Speaker Impedance

PH-200: 150Ω PH-200A5: 300Ω per side PH-200PT: 300Ω per side PH-200R: 150Ω PH-200R5: 300Ω per side

Weight

18oz. (not including cord)

Cord Length 6 ft.

Ordering Information

PH-200 Dual-Sided Headset with Flexible Dynamic Boom Mic & A4F Connector Catalog Number: 301581-002 PH-200A5 Dual-Sided Headset with Flexible Dynamic Boom Mic & A5F Connector Catalog Number: 301581-004 **PH-200PT** Dual-Sided Headset with Flexible Dynamic Boom Mic & Pigtail Termination Catalog Number: 301581-006 **PH-200R** Dual-Sided Headset with Flexible Dynamic Boom Mic & A4M Connector Catalog Number: 301581-003 PH-200R5 Dual-Sided Headset with Flexible Dynamic Boom Mic & A5M Connector Catalog Number: 301581-005 This specifications information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

Contact Information

Telex Communications, Inc. 12000 Portland Avenue South Burnsville, Minnesota 55337 Telephone: 877.863.4169 Fax: (800) 323-0498

Form Number: LIT000206000 Rev A Date: December, 2007