

SANS DuoBox™

Specifications:

Operating Systems Compatability:

Windows® XPPlug & Play
Windows Vista®With additional driver

Connections:

DuoBox to PC.....Power and Data via USB
Cable2 Meters
Headsets to DuoBoxColor Coded, 2 x 3.5mm Plugs
(for each headset)
Auxiliary InputsAux In and Out, 3.5mm jack

Headset Specs:

Recommended Specs32-100 Ohm Speakers
and 2.2k Mic

Switches/Indicators:

Power OnBlue LED Indicator
Mic On/Off.....Green LED Indicator (on)
Mic Mix SwitchGreen LED Indicator (on)
Volume ControlIndividual +/- for each student

Dimensions/Weight:

Dimensions5 1/16" W x 3 3/4" D x 1 9/16" H
WeightApprox. 10 ounces

For more information or to locate a SANS Reseller in your area please go to www.sansinc.com, email us at sales@sansinc.com or by phone at 877-315-SANS.

With the SANS DuoBox, two students in a language lab or PC lab can connect via headsets to one PC. This enables students to share audio files from a single PC, server, or external audio source. For example, in a language lab with Sony Virtuoso™ and Sony Soloist® software, both students can listen to the same audio program, engage in conversational activities, and save recordings for review and assessment by the instructor. The DuoBox is a great option with cost and space saving benefits.

- Individual Microphone and Speaker Volume Control
- Individual Mix button connects both headset microphones
- Individual On/Off Microphone Switch
- Headset microphones are separated with individual sidetone allowing each student to hear their own voice
- Simple Connectivity:
 - Direct USB connection from the DuoBox unit to the PC
 - 3.5mm Headphone and Mic connection to the DuoBox unit



10 White Wood Lane
North Branford, CT 06471

©2008 SANS Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Virtuoso and Soloist are trademarks of Sony Electronics Inc. under exclusive license to SANS Inc. DuoBox is a trademark of SANS Inc. Windows and Vista are trademarks of Microsoft Corporation.
DUOBOX0108



USB connection
DuoBox to PC