

BESANTEK Audio Impedance Tester is designed for true measurement of speaker system actual impedance at 1kHz.

## **Features:**

- Large LCD: 68 x 34mm (2.677" x 1.338").
- True measurement of speaker systems actual impedance at 1kHz.
- Three test ranges allow testing of home theater and commercial sound systems.
- Measures transformer impedances.
- Battery operation.
- Low battery warning indicator.
- Data hold function.
- 0Ω adjustment.
- Accessories: Instruction manual, test leads, soft pouch and batteries.

## **Technical Specification:**

	BST-AIT01
Measuring Ranges	0~20Ω/0~200Ω/0~2kΩ
Test Frequency	1kHz
Accuracy	$20\Omega: \pm 2\%$ rdg $\pm 2$ dgt or $\pm 0.1\Omega$ , which is greater $200\Omega/2k\Omega: \pm 2\%$ rdg $\pm 2$ dgt
Low Battery Indication	" 🕂 " symbol appears on the display
Data Hold Indication	"HOLD " symbol appears on the display
Display	LCD 3½ digit (2000 counts)
Power Source	1.5V (AA) x 8
Dimensions	175 (L) x 85 (W) x 75 (D) mm
Weight	Approx. 620g (battery included)

## **Ordering Information:**

BST-AIT01: Audio Impedance Tester.



**BST-AIT01** 

## Accessories





Safety Standard: • EN 61010-1 CAT III 200V, EN 61326-1

> www.besantek.ca info@besantek.ca

**BESANTEK Corporation, CANADA**