

# Stereoboomm® HP600



## BLUETOOTH STEREO OVER-EAR HEADPHONE



**WIRELESS MUSIC**  
by Bluetooth



**MICROPHONE**  
for handsfree calling



**FOLDABLE &  
COMPACT**

## HIGH PERFORMANCE & COMFORTABLE FIT INCL. WELL-DESIGNED PROTECTIVE CASE

- **Foldable & over-ear** wireless headphone
- Finest quality earmuff & adjustable headband: perfect for multiple hour use
- Wireless via **Bluetooth V 4.0**
- Supports latest **aptX-codec** technology
- Supports **NFC Technology** (Near Field Communication) for easy and instant connection
- Up to 12 hours music (\*)
- Standby time: 540 hours
- Unlimited listening with **AUX-cable** (included)
- Built-in rechargeable battery
- Built-in microphone for **handsfree calling**
- Remote buttons for answer, play/pause and volume control
- LED-indication

\* strongly depends on the volume level setting

## TECHNICAL SPECIFICATIONS

- |                      |                                      |
|----------------------|--------------------------------------|
| • Battery            | Lithium-Polymer rechargeable battery |
| • Supported profiles | A2dp / AVRCP / HSP / HFP             |
| • CODEC              | aptX                                 |
| • Range              | 10 meters                            |
| • Speaker diameter   | 40 mm                                |
| • Frequency response | 20 Hz ---- 20 KHz                    |
| • Impedance          | 21 Ω                                 |
| • Sensitivity        | 188+/-3dB                            |
| • Color              | Black / Aluminium                    |
| • Weight             | 246 gr                               |

Compatible with all A2DP Bluetooth® music phones, incl. iPhone™, iPad® & Android™ phones & tablets



## PACKAGE CONTENTS



Stereoboomm  
HP600



Design  
Protection Case



Micro USB charging  
cable (2m) with  
gold-plated socket



AUX cable (2m) with  
gold-plated socket



AIRLINE plug

## ADDITIONAL INFO

EAN: 54.14633.06385.4  
QTY/carton: 10pcs  
Certifications:



Boomm™ out your music 

