



## ENTERTAINMENT REDEFINED THROUGH YOUR EYES

Introducing MOVERIO BT-100, a revolutionary mobile entertainment viewer that lets you experience larger than life movies, images and more with crystal clarity. Unlike conventional opaque viewers, the Android powered BT-100 features advanced see-through lenses to keep you connected with your surroundings and online activities at the same time. See it for yourself today.



USB 2.0



Wireless  
Connectivity



Shade  
Adjustment



EPSON MOVERIO BT-100

### See-through Lenses

View personal content in total privacy while staying aware of your surroundings.

### 2D & 3D Big Screen Experience

Brilliant 2D and 3D movies and images equivalent to a 320-inch screen 20m away.

### Powered by Android™

Go beyond stored content with wireless access to videos, news, social networks and more.



**SEE-THROUGH MOBILE VIEWER**  
**MOVERIO BT-100**

Seeing is believing. The BT-100 opens your eyes to a mobile cinematic experience with unrivaled privacy while keeping you in touch with the world around you.



**See-through Lenses**

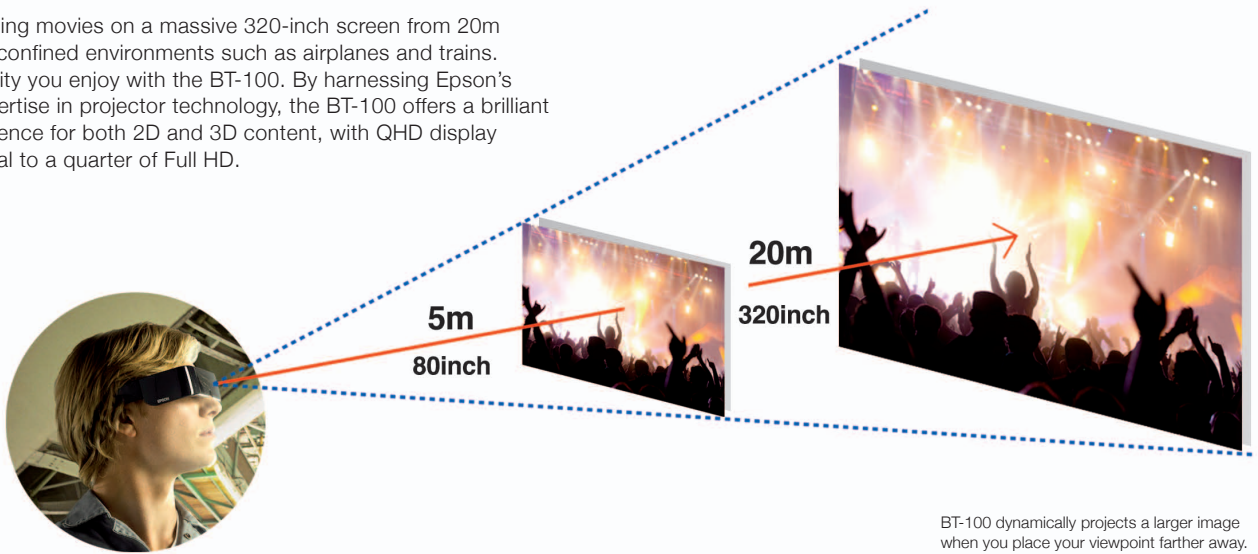
Experience a revolution in personal entertainment with the BT-100 see-through mobile viewer. While other personal viewing devices limit users to indoor power and bulky playback devices, BT-100 was designed from the ground up to move with you. It frees you up to enjoy movies, images and more with amazing clarity on the go.

The removable privacy filter ensures that whatever you view, be it personal documents, emails, images or movies, remains private from passers-by. Best of all, the unique see-through lenses let you remain aware of your surroundings, especially if you are travelling in an airplane or vehicle, or waiting in places with high human traffic.



## 2D & 3D Big Screen Experience

Imagine watching movies on a massive 320-inch screen from 20m away, even in confined environments such as airplanes and trains. This is the reality you enjoy with the BT-100. By harnessing Epson's renowned expertise in projector technology, the BT-100 offers a brilliant viewing experience for both 2D and 3D content, with QHD display resolution equal to a quarter of Full HD.



BT-100 dynamically projects a larger image when you place your viewpoint farther away.

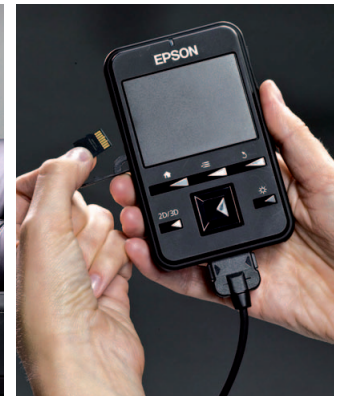
## Big Entertainment On The Move

Enjoy your favourite TV shows, movies and even side-by-side 3D content by storing them as MPEG4 files on the included 4GB micro SDHC memory card. Audio is provided through detachable Dolby® Mobile stereo sound earphones. With the BT-100, you can enjoy a wide variety of content in all kinds of environments, especially when you are travelling or waiting to catch a flight.



## Power and Flexibility in Your Hands

The BT-100 is extremely easy-to-use thanks to the intuitive smart-navigation carousel menu and the built-in digital user guide, ensuring that help is readily available whenever needed. The smartphone-sized control box runs on the Android™ 2.2 platform, and features a touch-sensitive trackpad and dedicated buttons for common functions. With its built-in wireless connectivity, you also gain full access to rich content on the Internet as well.



## Designed For A Perfect Fit

The fit of the headset is easily customizable with replacement nose pads and adjustable side arms that accommodate glasses. The stylish case is conveniently designed to fit inside your laptop bag, and neatly contains the headset as well as battery charger and earphones. Pack it for your next trip and you will always be able to enjoy the remarkable experience of the BT-100.





<b>MODEL TYPE</b>	BT-100
Method	High-temperature polysilicon TFT
LCD Panel Size	0.52-inch wide panels (16:9)
LCD Panel Resolution	960 × RGB × 540 (QHD)
Virtual Viewing Distance	320 inches at 20m
Colour Reproduction	24-bit colour (16.77 million colours)
Platform	Android™ version 2.2
Video / Audio Support (default formats)	MPEG4, H.264, AAC, MP3
3D Capability	Side-by-side method
Built-in Memory	1GB
External Memory	microSD (2GB maximum), microSDHC (32GB Max)
Connection Ports	Micro-USB, headset connection terminal, stereo mini-jack (> 16Ω), dedicated terminal comes with earphones, microSD card slot
Environmental Conditions	5 °C – 35 °C, 20% – 80% humidity
Power Specifications	
Battery	Lithium-polymer battery
AC Adapter	Input: AC100-240V 50/60Hz, Output: DC5V 1A
Wireless Connectivity	IEEE 802.11b/g/n
Battery Life	About 6 hours (Continuous video playback)
Dimensions (W × D × H)	
Headset	205mm × 178mm × 47mm
Controller	67mm × 107mm × 19mm
Weight	
Headset	240g (Excluding cable)
Controller	165g
Included Items	AC adapter (1.4m), glasses hook, carrying case, earphones, replacement nose pad, 4GB Micro SDHC card (Sample), USB cable, Instruction Manual
Earphones	
Sensitivity	108dB/mW
Playback Frequency Band	20 – 20,000 Hz
Surround	Dolby® Mobile
Equaliser Modes	Off / Acoustic / Bass Booster / Classical / Hip Hop / Jazz / Piano / Pop / R & B / Rock / Vocal Booster / Urban contemporary / Sports / News / Variety / Drama / Movie / Studio / Live
One-Touch Functions	Brightness switch, mute button, lock switch, 2D/3D

**Dimensions & weight**



© 2012 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Android is a trademark of Google Inc. Dolby® and Dolby® Mobile are registered trademarks of Dolby Laboratories.

Dealer's Stamp

Information correct at time of printing  
Printed June 2012



Sales Enquiries  
**6586 3111**



Official Partner  
of Manchester United

Call **6586 3111** or visit **www.epson.com.sg** to find out more