

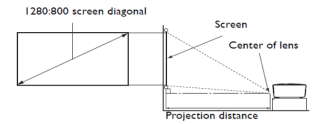
Model Name Joybee GP3 Mini Projector

Unique selling point Trade Mark 300AL LED, 85% NTSC Wireless Streaming (PC/Mobile) SISO HDMI" 1.13 throw ratio (40"@1M) **BiPod □iPhone** 2W stereo speakers x2 + SRS WOW HD Detachable battery iPod touch 4th generation 8GB 32GB 64GB * Palm size with rich connectivity **Projection System** WXGA(1280 x 800) Native Resolution Brightness 300AL Contrast Ratio 1.07 Billion Colors F=1.928 , f=26.95m Aspect Ratio Native 16:10 (5 aspect ratio selectable) Throw Ratio I.13 (40" @ Im) Image Size (Diag 20"-160" Zoom Ratio Fixed OSRAM Q9 Lamp Type 20,000/30,000 hours Lamp(Normal/Economic)* ID, Vertical +/- 40 degrees Keystone Adjustment Projection Offset 100%±5% Resolution Support VGA to WSXGA+(1600X1050) Horizontal Frequency 31~99KHz 23~120Hz Vertical Scan Rate 480i, 480p, 576i, 576p, 720p, 1080i, 1080p HDTV Compatibility Compatibility NTSC, PAL, SECAM Video Compatibility Computer in (D-sub 15pin) x I (via CEA 30 pin cable) Interface x I (via CEA 30 pin cable) Composite Video in (RCA) Component Video in N/A (share with D-Sub) HDMI (v1.3) x I (mini type) x I (via CEA 30 pin cable) Audio L/R in (RCA) Audio out (Mini Jack) iPod/iPhone Universal Dock x I (w/ dock cover) 2W Stereo x 2 (w/ SRS WOW HD) USB (Type A) x I (USB Drive/HDD/Wi-Fi dongle) × I (USB Display/File tr USB (Type Mini B) Card Reader x I (SD, SDHC up to 32GB) Internal memory 2GB (900MB for user usage 140.3 x 52.5 x 129.8 mm (without battery) Dimensions (W x H x D) 140.3 x 93.8 x 129.8 mm (with battery) 0.56kg (1.23lbs) (without battery) 1.05kg (2.31lbs) (with battery) Weight AC 100 to 240 V, 50/60 Hz Power Supply Power Power Consumption Audible Noise 33/28 dBA (Normal/Eco) Arabic / Bulgarian/ Croatian/ Czech/ Danish/ Dutch/ English/ Finnish/ French/ German/ Greek/ Hungarian/ Hindi / Italian/ Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/Swedish/ Turkish/ Thai / Traditional Chinese (28 Languages) On-Screen Display Languages Bright/Standard/Cinema/Game/User Picture Modes Accessories Standard Optional Remote Control w/ Battery Battery P/N: 51.13C01.001 Carry Bag (I) 2.5 hrs battery life @ 150AL (Ihr @ 300AL) Adapter (by region) (2) Battery life time: 300 cycles charging USB Cable (3) Charging time : 3.5 hrs in empty condition Power code User Manual CD (24L) Quick Start Guide Warranty Card (by region) Mini HDMI ada CEA 30 Pin Cable Wi-Fi dongle AVI (H.263, Xvid, MJPEG), MOV (H.263, Xvid, MJPEG), MP4 (H.263, Xvid), 3gp/3g2 (H.263, Xvid), Iultimedia Support Format FLV (Sorenson Spark) (Please visit BenQ.com to know more details about the latest supported formats.) Music MP3, MP2, APE, FLAC, OGG, WAV, M4A JPG (.jpg/.jpeg) , BMP (.bmp) , PNG (.png) MKV build-in, SRT (.srt) Subtitle Document Adobe PDF 1.0~1.4 (pdf), MS powePoint 97~2010 (ppt, pptx), MS Excel 95~2010 (xls, xlsx) MS Word 95~2010 (doc, docx), Text (txt) Intel/AMD Dual Core 2 GHz or higher (ATOM not supported) CPU Graphic card nVIDIA or ATI graphic card with 64MB VRAM or above Windows XP Professional SP2, Vista SP2, Windows 7 SPI USB Display System Requirements os Wi-Fi 802.IIn Support both of image and audio streaming A/V sync Dual Core 1.8 GHz or better (excluding atom processor) CPU nVIDIA or ATI graphic card with 64MB VRAM or above Windows XP SP2/SP3 (32 and 64-bit) / Vista (32 and 64-bit) / Windows 7 (32 and 64-bit) Graphic card Wireless Display for Windows (GP3 EZ QPresenter) os 802.IIn Wi-Fi A/V sync Support both of image and audio streaming Intel Dual Core I.4 GHz or better (PowerPC not supported) CPU nVIDIA or ATI graphic card with 64MB VRAM or above Graphic card OS Mac OS X 10.5 and above MAC Wireless Display MacBook after 2009-01-21 System Requirements (GP3 EZ QPresenter) Recommended Models All series of MacBook Pro MacBook Air after 2010-06-08 Wi-Fi

Support both of image and audio streaming

A/V sync

Distance Chart



1280:800 screen diagonal			Recommended projection distance from screen in mm
Feet	Inches	mm	Average
2.00	24	610	621
3.33	40	1016	1034
4.67	56	1422	1448
6.00	72	1829	1862
6.66	80	2032	2069

All measurements are approximate and may vary from the actual sizes. BenQ recommends that if you intend to permanently install the projector, you should physically test the projection size and distance using the actual projector in situ before you permanently install it, so as to make allowance for this projector's optical characteristics. This will help you determine the exact mounting position so that it best suits your installation location.

Dimension









