

Bluetooth Audio Transport

Wireless Stereo Headphones

Wireless Stereo Sport Headphones

GBMH221

GBMH211W6

GBMH231W6



Verizon				
Type	Model	Total AD2P	Total Available	Percentage
Handsets	LG VX8300	14	37	38%
	LG VX8350			
	LG Chocolate			
	LG VX8600			
	LG VX8700			
	LG VX9400			
	LG Chocolate VX8550			
	The LG enV			
	Motorola maxx Ve			
	Motorola MOTORAZR® V9m			
	Motorola MOTORIZR Z6tv			
	Samsung SCH-u620			
	Samsung Juke			
	Samsung VZW Gleam			
PDAs	BlackBerry Pearl 8130	6	16	38%
	Motorola Q			
	Motorola Q 9M			
	Palm Treo 700wx			
	Samsung SCH-i760			
	Verizon Wireless PN-820			
Cingular / AT&T				
Type	Model	Total AD2P	Total Available	Percentage
Handsets	LG Trax CU575	15	27	56%
	LG CU515			
	LG Shine KE 970			
	Nokia 6085			
	Nokia 6555			
	Motorola KRZR			
	Motorola MOTORAZR V3xx			
	Motorola MOTORAZR2 V9			
	Sony Ericsson W580i Walkman			
	Samsung SYNC			
	Samsung C417			
	Samsung A517			
	Samsung A737			
	Samsung A727			
	Samsung SLM			
PDAs	AT&T Tilt	9	16	56%
	AT&T 8525			
	BlackBerry Curve 8310			
	BlackBerry 8820			
	Moto Q(TM) Global			
	Palm Treo 750			
	Pantech Duo			
	Samsung Blackjack			
Samsung Blackjack II				
Sprint / Nextel				
Type	Model	Total AD2P	Total Available	Percentage
Handsets	LG Fusic	9	39	23%
	Motorola MOTORAZR® V9m			
	Motorola Deluxe ic902			
	Samsung m300			
	Samsung m500			
	Sanyo Katana DLX			
	Sanyo Katana II			
	SCP-3200			
	Samsung M510			
	PDAs			
Motorola Q				
Motorola Q 9c				
Samsung Upstage				
Samsung Muziq				
Samsung B'Phone				
HTC Touch				
HTC Mogul				



Mac



Operating System	Support
Windows XP	Does not natively support A2DP, but newer Bluetooth USB dongles and built-in adapters include drivers with A2DP support.
Windows Vista	Supports A2DP after installing an April 2007 update to the Bluetooth stack, which enables A2DP for supported dongles.
Windows Mobile (previously Pocket PC)	Version 5 (with AKU 2.0), based on the Windows CE 5.0 kernel, fully supports A2DP if an appropriate device is present.
Mac OS X	As of version 10.5 (Leopard), Mac OS X includes native support for A2DP on Bluetooth-equipped Macs. Version 10.4 does not support A2DP, but can be hacked to enable limited functionality.
Linux	Initial A2DP support was added to BlueZ in version 3.15.
Blackberry	Supports A2DP in Operating System 4.2 from Blackberry Curve (8300 or 8310 upwards)
Palm OS	A2DP support was introduced in 2006 by Softick with their Softick Audio Gateway shareware program.
Symbian Series60 (Nokia):	Devices running Series60 3rd Edition FP1 (S60v3.1/Symbian 9.1) and newer support A2DP
UIQ (some Sony/Motorola phones):	UIQ 3.0 (Symbian 9.1) and newer support A2DP