

**PLUS**

PLUS Wireless Interactive Panel  
**UPIC**



**Specifications**

Model Name	UPIC-64M	UPIC-W72M	
Type of Installation	Magnet sheet type	Magnet sheet type	
External dimensions	W 52.4 x D 0.4 x H 39.2 inches W 1330 x D 11.3 x H 995 mm	W 64.2 x D 0.4 x H 42.1 inches W 1630 x D 11.3 x H 1070 mm	
Weight (Not including pen or accessories)	approx. 4.6 lb / 2.1 kg	approx. 6.2 lb / 2.8 kg	
Panel	Size	W 51.2 x H 38.4 inches / W 1300 x H 975 mm	
	Projection area size	64 inch (4:3) Max	
Digital pen	Reading system	Anoto pattern reading using Anoto pen	
	Model Name	ADP-301	
	Power Supply	AAA alkali battery (1.5V) x 1	
	Interface	Conforming to Bluetooth® 2.0 class	
	Main unit weight	Approx. 40g / 0.1 lb (including battery)	
Usage Conditions	Operating time	During continuous drawing - approx. 5 hours; In standby - approx. 150 hours (with cap removed)	
	Temperature	0°C ~ 40°C	
Interactive Mode	Humidity	30 ~ 85% (with no condensation)	
	White screen mode	Yes	
	Overlay screen mode	Yes	
Whiteboard	Mouse mode	Yes	
	Functions	Pen color (8 colors) /Maker color (8 colors)/Eraser/Pen & eraser size selection/Insertion of pictures/Deleting of page contents/ Screen mode selection/Printing/File input & output	
Accessories	Digital pen x 1, Stylus for digital pen x 1, AAA alkali battery (1.5V) x 1, Markers (Black and Red x 1), Eraser x 1, Carrying Case x 1, User's manual(simple) x 1,Manual for digital pen x1, CD-ROM (UPIC utility, UPIC Touch&Draw, User's manual(detailed)(PDF)) x 1		
Computer Requirements	Compatible Operating Systems	XP (Home Edition / Professional Edition Service Pack 3 or later)/Vista 32bit/64bit / Winows 7 32bit/64bit	
	Compatible computer types	Preinstalled models operating on one of the operating system above	
	CPU	Pentium 4 processor or later	
	Memory	512MB or greater	
	Hard disk	200MB or greater	
	Display resolution	1024 x 768 pixels or greater, High Color or greater	
	Devices	Bluetooth® adapter, standard computer USB port, CD-ROM drive	
Compatible Bluetooth® stacks	Microsoft® Bluetooth® stack		
	Broadcom's Widcomm® Bluetooth® software stack		
	Toshiba Bluetooth® stack		
	BlueSoleil Bluetooth® stack		

UPIC wireless interactive panels feature Anoto functionality. Anoto trademarks are owned by Anoto Group and are used by PLUS Vision Corp. under license. Bluetooth is a registered trademark of Bluetooth SIG, Inc.

**PLUS**

PLUS Wireless Interactive Panel

**UPIC**

An entirely new type of flexible interactive board for education and business.



Turn any blackboard or whiteboard into an interactive solution!

**PLUS Corporation of America**

9610 SW SUNSHINE CT.  
SUITE 100  
BEAVERTON, OR 97005  
800-211-9001 • 503-748-8700  
www.plus-america.com

Wireless | Bluetooth® technology

Ultra-Portable | Roll-up Design

magnetic backing

