Specification

	Item	Description
	Effective Working Area	120 Inches
Station	USB Device Class	Microsoft HID Pen
	Sampling Frequency	40KHz
	Dimension	22(L) x 30(W) x 17(H)mm
	Power	USB 5 Volt/100mA
Interface	Computer	IBM PC Compatible
	CPU	Intel Pentium or Above Inter Compatible Type
	Interface	USB 2.0 full speed or USB 1.1
	Operating System	Windows XP/Vista/7

Minimum 1Gb

0 ~ 90RH +35°C

(non condensing)

15° ~ 40°C

Item	Description		
Power	3.7v / 180AH		
Battery	Rechargeable Lithium- polymer batter		
Rechargeable terminal	3.5mm jack		
Button	Right & Left Mouseclick		
Battery monitoring	2 step LED Indicator	Digita	
Full recharging time	2 hours	igital Pen	
Continuous Operating time	15 hours		
Power saving mode	Activating automatic power saving logic after 20sec idle time		
USB recharging cable	70cm		
Active Laser pointer	Attachable to the digital pen / Shares power with the digital Pen		
	0 ~ 90RH +35°C		
Humidity	(non condensing)	Soft	
Recommended operating temperature	15° ~ 40°C	ware	



RAM

Humidity

temperature

Recommended operating

T: +44(0)115 9770075 F: +44(0)115 9770081 E: info@cie-group.com W: www.cie-group.com CIE-Group Widdowson Close Blenheim Industrial Estate Bulwell Nottingham NG6 8WB UK







Performance



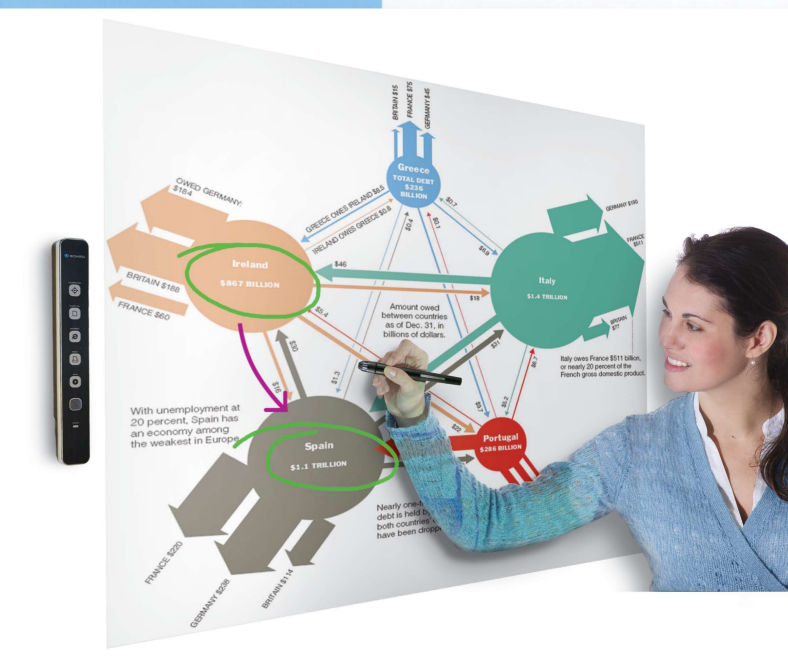
Quality



Functionality



Economical



THE 'CARRY-ANYHERE' VIRTUAL **INTERACTIVE SYSTEM**

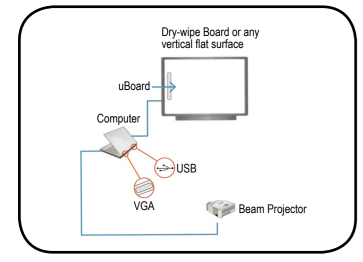
www.cleverlittlebox.com/uboard



Features

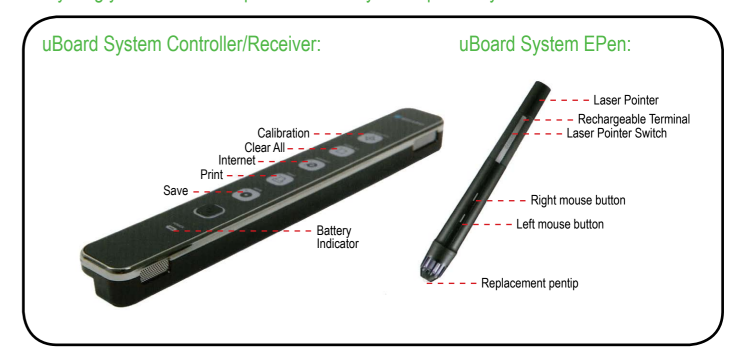


System Setup:





Everything you need for complete interactivity in the palm of your hand...



Our new uBoard system provides the ultimate in 'retrospective Virtual Interactive Systems': converting any conventional projector into a high performance virtual interactive board solution.

Stylish, simple to set-up and extremely portable, uBoard consists of a small magnetic-mount System Controller/Transmitter and uBoard EPen.

By mounting the uBoard Controller/Transmitter onto the edge of any conventional dry-wipe board - or simply onto any clear, light coloured wall - any flat surface can be immediately transformed into a fully-interactive working/teaching space; providing an advanced interactive software drawing/annotation package plus full control of any standard software installed on your computer.

Performance, functionality and incredible interactive features in this 'go-anywhere' pocket-sized solution!...

Highlights

High Performance

- Dedicated ASIC chipset
- Fast response time
- High resolution
- Ultra smooth response

Best Writing Quality

- Smooth writing touch and feel
- Virtual Pressure Brush effects without programming
- Minimizing eye strain
- State-of-art noise filtering

Excellent Usability

- 120" working area
- Slim, distinctive & stylish design
- · Wireless connectivity
- High portability
- Rechargeable Battery
- No software installation
- Integrated Laser Pointer
- 100% Microsoft compatibility