

## Specification

Item	Description
Effective Working Area	120 Inches
USB Device Class	Microsoft HID Pen
Sampling Frequency	40KHz
Dimension	22(L) x 30(W) x 17(H)mm
Power	USB 5 Volt/100mA

Station

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
RAM	Minimum 1Gb

Interface

Humidity	0 ~ 90RH +35°C (non condensing)
Recommended operating temperature	15° ~ 40°C

Environment

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
Full recharging time	2 hours
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

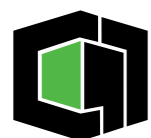
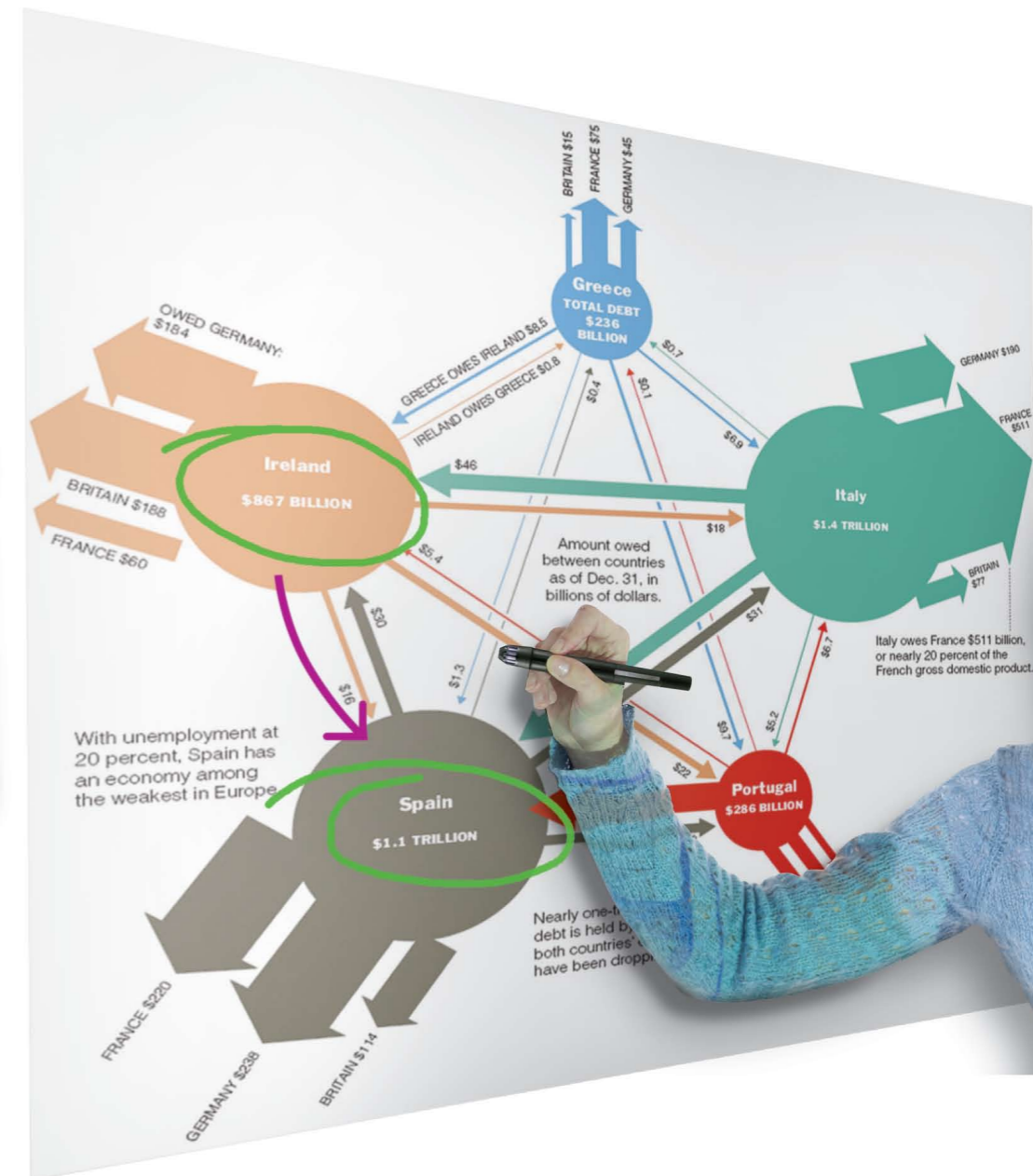
Digital Pen

Humidity	0 ~ 90RH +35°C (non condensing)
Recommended operating temperature	15° ~ 40°C

Software

**BOARD**  
PORTABLE

- Performance
- Quality
- Functionality
- Economical



Clever Little Box

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

[www.cleverlittlebox.com/uboard](http://www.cleverlittlebox.com/uboard)

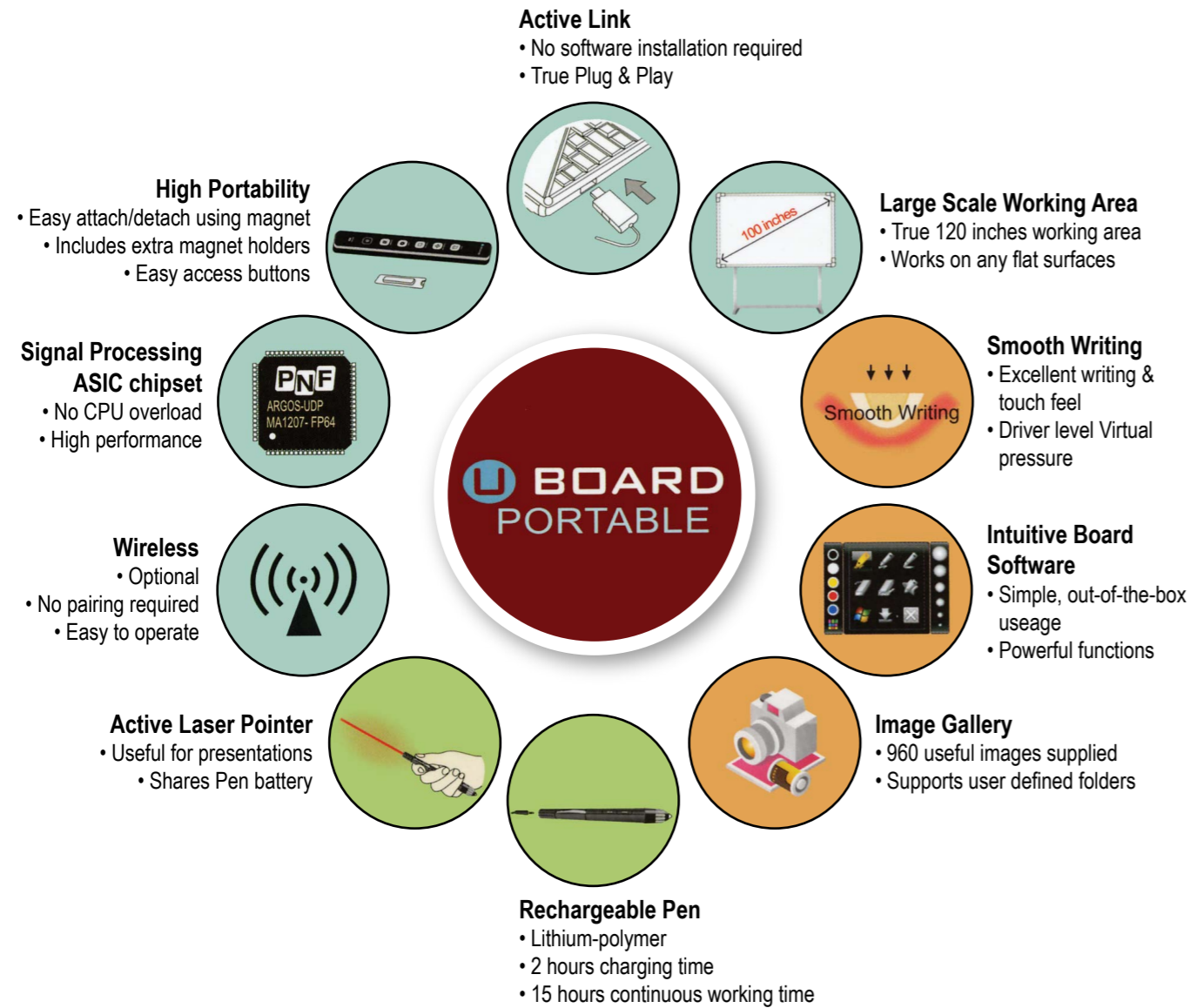


## THE 'CARRY-ANYWHERE' VIRTUAL INTERACTIVE SYSTEM

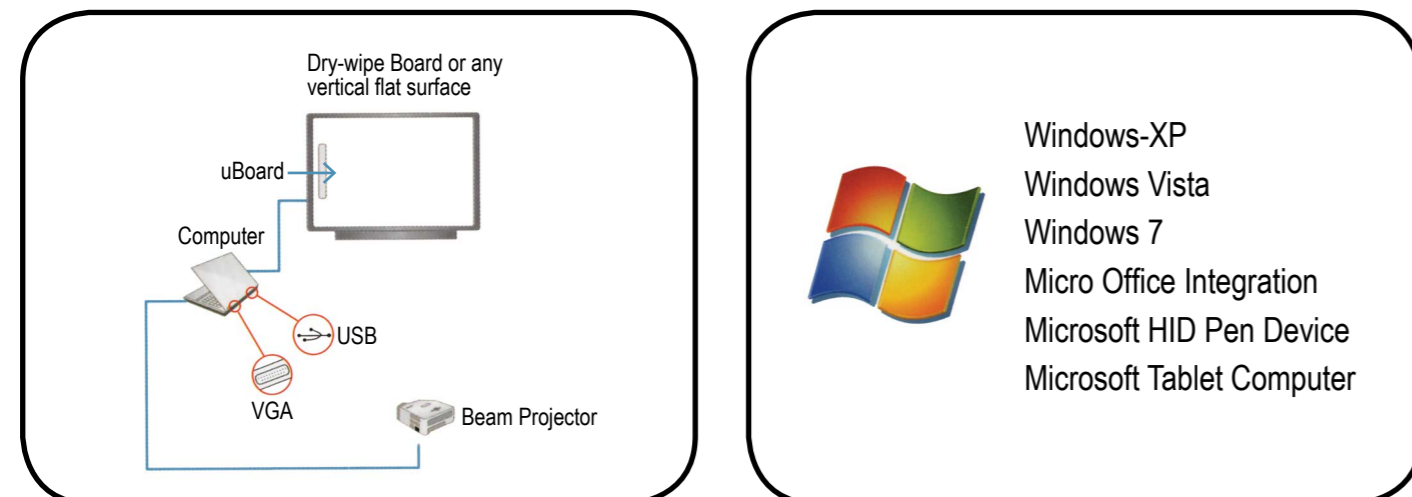
[www.cleverlittlebox.com/uboard](http://www.cleverlittlebox.com/uboard)



## Features



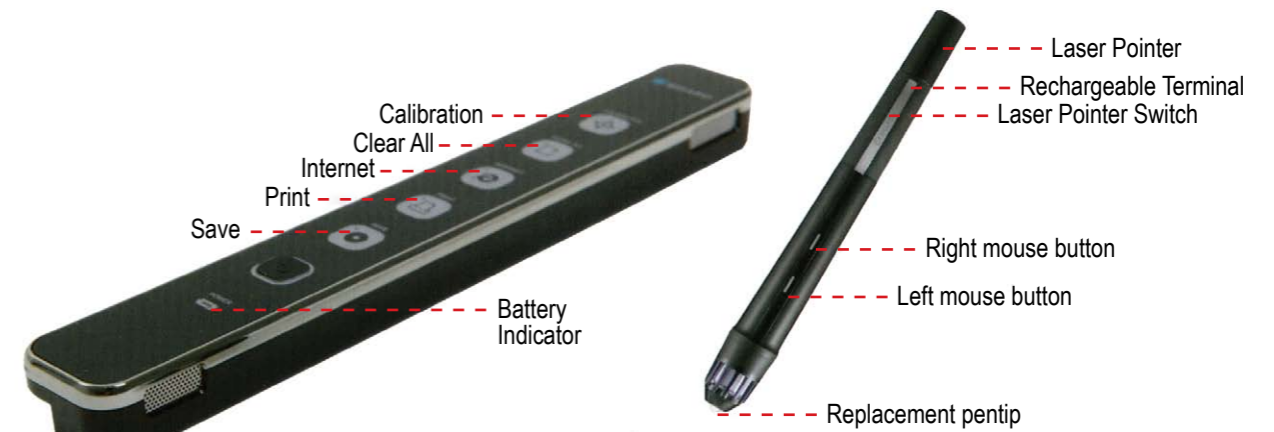
## System Setup:



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

### uBoard System Controller/Receiver:

### uBoard System EPen:



**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