

IPTABLET



IPTablet is a new interactive device designed to promote mutual communication between the presenters and the audiences. Wirelessly connected to the PC and the IPBOARD, IPTablet empowers teachers to teach from anywhere in the classroom. It's a perfect device to promote maximum interactivity and mobility for classroom teaching and business presentation.

Features:

- 1 Control software applications, write, draw, and highlight information wirelessly
- 2 Allows for digital sketching, handwriting, annotating, and editing from multiple places in a room.
- 3 Provides instant collaboration between teachers and students via shared control of digital content
- 4 Empowers all participants to contribute their ideas in a free and direct way
- 5 Precise and lightweight wireless pen provides the full functions of a mouse (including the hover function crucial to many applications)



Specifications:

Transmission Interface:

Wireless 2.4G RF

Working Principle:

Electromagnetic induction

Data-signaling Rate:

19200 baud rate

Working Temperature:

-20°C ~+55°C

Power Supply:

USB/ Battery

Battery type:

Rechargeable

Battery capacity:

600mA

Voltage:

4.8V

Electricity:

50mA~ 100mA

Active Area:

204mm*154mm

Dimensions:

256mm*250mm*30mm

Weight:

500g (including battery)

Accessories:



Software



Dongle



Electronic pen



USB CABLE

For more information contact EDUSS on
1800-334-633 (Australia) or
+61 7 5597 4600 (International)
email: sales@eduss.com.au
Website: www.eduss.com.au

