

NEW **Verdict plus** Interactive
Response System from Hitachi

Bringing interaction and flexibility to lessons

VerdICT Plus is an interactive response system that enables you to test or gauge classroom or audience response.



VerdICT Plus is a radio frequency wireless interactive response system which comes with a range of pre-set questions and resources. VerdICT Plus encourages whole class participation and has been proven to make a tangible difference to learning and motivation.

Teachers can choose to make answers anonymous, or to enable students to see how well they are doing in response to others. Pre-customised questions can be used, or new ones created during a session. Answers can then be transferred, collected and analysed for further reference.

VerdICT Plus highlights

- Displays different types of questions:
 - True/false
 - Alpha/Numeric
 - Yes/No
- PowerPoint integration.
- Sim card option available.
- Games selection to show results and student performance.
- Includes 1500 curriculum questions.
- All data is captured and can be used for assessment purposes.
- Vista compatible.
- Can run with any laptop, projector or pc.
- Multiple base frequency allows extended range without interference from nearby systems.
- Reports can be displayed as a chart, pie chart or bar chart.
- Teacher control by designated remote or interactive on screen menu.

HITACHI
Inspire the Next

Verdict *plus* with Cens-us!

Every Verdict Plus system now comes complete with Cens-us a floating interactive toolbar which makes voting instantly available.

Cens-us is a revolutionary new method of teaching and presenting on all levels. The floating Cens-us toolbar can easily operate with any other software, including; Internet Explorer, Microsoft office and even live video, giving the presenter the opportunity to easily canvass opinion and ask spontaneous questions.

- Complete flexibility, allowing use with any other piece of software.
- Use to canvass instant opinion or with prepared questions, including numeric questions.
- Can be used in a variety of different ways to capture the views of an audience either as individuals, or as groups.

Technical Specification:

Supported platform: Windows through to Vista

Platform Specifications:

- Processor: 133 MHz of higher Pentium Compatible CPU.
- Memory: 64MB or higher.
- Graphics Card: VGA or higher resolution.
- CDROM Drive: 4x or faster.
- Monitor: VGA or higher resolution monitor set to 1024x768x16 bit colour (true colour).
- HDD:20GB HDD

Views: Network Visualization, Expert Alerts, Manager, Report Manager, Status Statistical Detail.

Notification: Email (SMTP), Launch Sound, Send event to syslog.

Key Features:

2-way radio frequency network system.

Communication Range: Up to 500m.

Group Sizes: 1-1000 participants.

3 year warranty.

Feedback display for students.

Lessons can be controlled with the teacher remote; it also enables the teacher to view student responses.

Allows the input of text and numeric data.

A suite of curriculum questions are provided with Verdict Plus.

Standard Contents:

Carry case with detachable shoulder strap.

1 receiver.

6 student handsets (including rechargeable batteries).

1 teacher handset (including rechargeable battery).

1 +5v Power supply for handset charging.

1 mains lead for power supply.

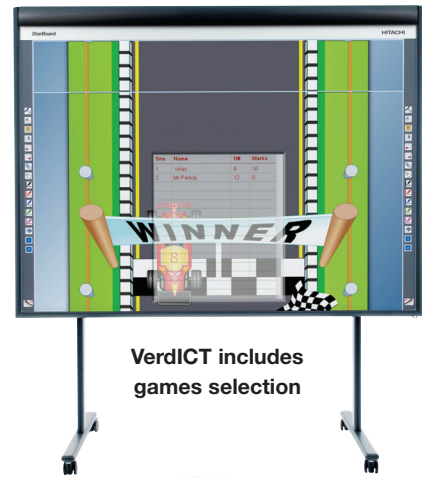
1 low voltage lead splitter (1 to 8) to allow simultaneous charging of up to 8 handsets.

1 USB A to B lead.

Verdict Plus Software.

Census Software.

Further information:



Verdict handsets with receiver

Hitachi Software

Engineering (UK) Limited

Interactive Media Solutions Division

Tel: +44 (0)207 246 6868

Fax: +44 (0)207 246 6860

Email: sales@hitachi-software.co.uk

Hitachi Software

Engineering France S.A.S

Interactive Media Solutions Division

Tel: +33 (0)153 827 600

Fax: +33 (0)153 827 619

Email: starboard@hitachisoft-eu.com

Hitachi Software

Engineering Europe AG

Interactive Media Solutions Division

Tel: +49 (0)30 8877 2600

Fax: +49 (0)30 8877 2610

Email: starboard@hitachisoft.de

www.hitachisoft-eu.com

HITACHI
Inspire the Next