



To: Joyce From: Stefani Zikas
 Company: Pages: (Includes Cover Sheet)
 Fax: 866-500-8910 Date: 2/8/06
 RE: CC:
 Urgent For Review Please Comment Please Reply Please Recycle

Have you seen our new online supply store???
<http://www.essvote.com/HTML/supplyshop/>

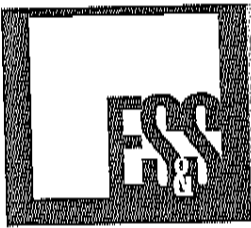
Comments:

Joyce -
 I have no product slicks in
 the 1100 ballot boxes.
 Sorry,
 Stefani

Stefani Zikas
ES&S Customer Service
1-877-377-8683 Ext. 1127
1-402-970-1127
Fax: 1-402-970-1285
slzikas@essvote.com

"Maintaining Voter Confidence. Enhancing the Voting Experience."

11208 John Galt Boulevard, Omaha, Nebraska 68137-2364 USA
 PHONE: (402) 970-1100 ■ Toll Free: 1 (877) 377-8683 ■ FAX: (402) 970-1285
 Equal Opportunity Employer/Affirmative Action Employer
www.essvote.com



EXPERIENCE

PRODUCT OVERVIEW

iVotronic® Real Time Audit Log

The **Real Time Audit Log** from Election Systems & Software, Inc. (ES&S) is a secure solution for election officials using the ES&S iVotronic Touch Screen Voting System who require a voter-verifiable audit trail but don't want to print voter receipts. The **Real Time Audit Log** provides immediate assurance and confidence to a voter that his/her vote is accurately recorded.

The **Real Time Audit Log**, located next to the iVotronic screen, is visible yet completely secured in a locked and sealed self-contained unit. The **Real Time Audit Log** allows for the reconstruction of any election from beginning to end and tracks ALL actions taken at the terminal, including votes cast and all election worker activities.

Easy to Use

The **Real Time Audit Log** is easy for election workers and voters alike to use. Its 5-inch by 3-inch window and sliding magnifier can enlarge font size and clearly display voter selections. Voter anonymity is ensured through a secure coding system and paper advance/retreat feature.

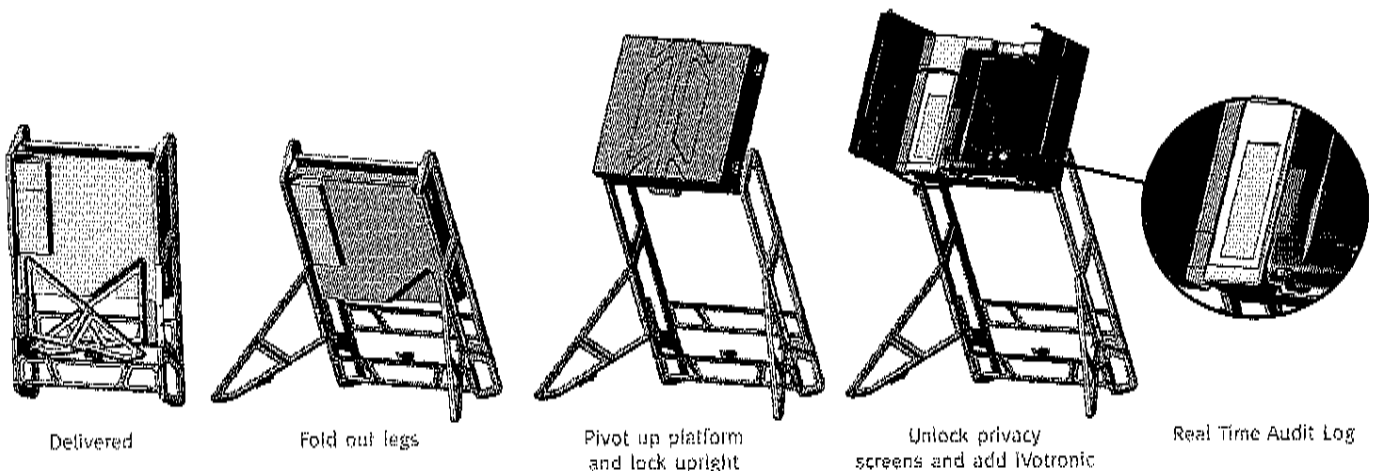
For the election worker, the **Real Time Audit Log** requires less paper than a printed voter receipt, resulting in fewer

paper jams and malfunctions. Because the election worker does not have to learn a new process for handling a paper receipt printer, the transition to a voter-verifiable audit trail is easy and effective. The **iVotronic Real Time Audit Log** requires no change to the process that a voter follows in order to cast a ballot. The **Real Time Audit Log** simply records, on paper, the voter's selection as those selections are made. A voter is able to instantly confirm his/her choices by viewing the audit log window.

ES&S IVOTRONIC® STATE-OF-THE-ART VOTING BOOTH

The ES&S iVotronic Touch Screen Voting System is now available with a new, state-of-the-art voting booth that accommodates the **Real Time Audit Log** behind a locked and sealed window. The voting booth allows election workers an easy-load paper system that can be used either in an upright or folded position. Election workers can easily set up the lightweight voting booth, which has no removable parts and only one power cord. The voting booth is also wheelchair-accessible to accommodate all voters.

BOOTH SETUP SEQUENCE



Delivered

Fold out legs

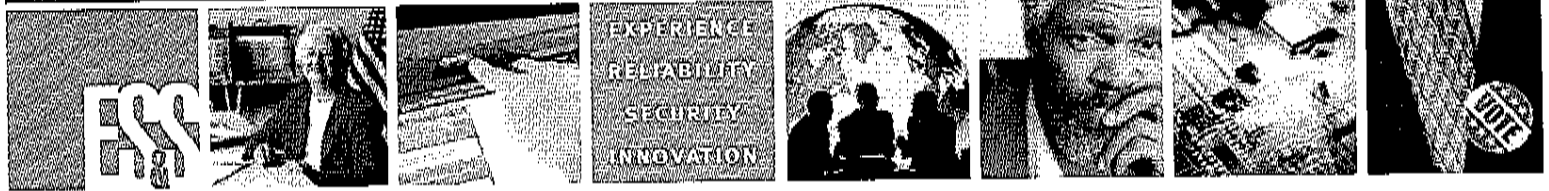
Pivot up platform
and lock uprightUnlock privacy
screens and add iVotronic

Real Time Audit Log

Proven Solutions for the World of Elections

Election Systems & Software

MAINTAINING VOTER CONFIDENCE. ENHANCING THE VOTING EXPERIENCE.



PRODUCT OVERVIEW

Model 100 Precinct Ballot Counter

The ES&S **Model 100** is a precinct-based, voter-activated paper ballot counter and vote tabulator. Utilizing advanced Intelligent Mark Recognition (IMR) visible light scanning technology, the **Model 100** Precinct Ballot Counter is a proven mainstay for jurisdictions worldwide employing precinct level vote tabulation.

Ensures Ballot Integrity

To ensure voter intent and ballot integrity, the **Model 100** has the ability to alert voters to overvoted races and undervoted or blank ballots. In the event of overvoted and undervoted situations, the **Model 100** can immediately return the ballot to the voter, displaying the specific race in question in the LCD display. Voters may then instruct the **Model 100** to "Accept" or "Return" the ballot through the simple push of a button. Returned ballots provide voters the opportunity to privately revise and then recast their ballot.

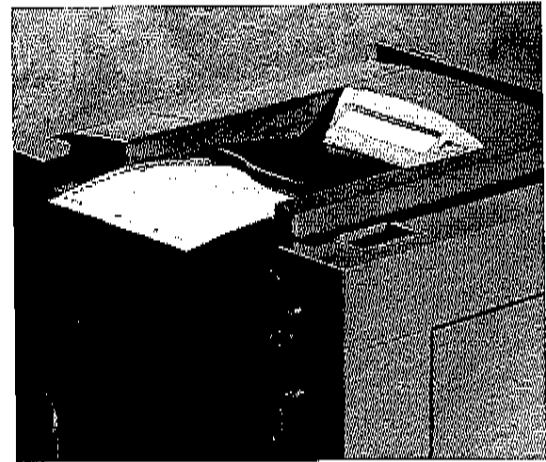
Security and Reliability

The **Model 100** with its rugged, stainless steel chassis features two independent, lockable ballot containers that provide a separate storage location and optional electronic divertor for ballots containing write-ins. An emergency ballot compartment is also included to securely store ballots in the unlikely event of unit failure or ballot disputes. Up to six hours of continuous precinct counter operation is delivered by a maintenance-free, sealed battery charged by an internal power supply. An internal thermal printer is provided in order to print election results and document an audit log of all unit transactions.

State-of-the-Art Flexibility

Driven by an Intel processor, the **Model 100** utilizes QNX operating software that provides real-time resource management, true multi-tasking capability, and unparalleled election accuracy. Dual Contact Image Sensors enable both sides of the ballot to be accurately

scanned simultaneously. The **Model 100** efficiently processes right-hand or left-hand oval and arrow response-area ballots, and ballots may be inserted without any orientation restrictions.



Fast Election Reporting

Immediately upon poll closing, the **Model 100's** internal thermal printer prints out vote totals and enables election officials to immediately transmit results to election central. The **Model 100** comes equipped with dual PCMCIA slots, an optional wireless modem for transmitting results, two external serial ports and one parallel port allowing the connection of a wide array of external components. All election definition programs, actual vote tallies, and audit logs are retained securely on the PCMCIA memory card within each **Model 100** unit.

Tested, Certified, Proven

The **Model 100** has been fully tested by an independent testing authority, certified to meet or exceed the rigorous government standards, and proven through use in thousands of actual elections worldwide.

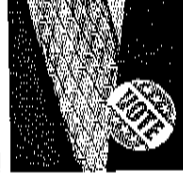
The M100 is certified to meet the 2002 Federal Voting Systems Standards.

Election Systems & Software

MAINTAINING VOTER CONFIDENCE. ENHANCING THE VOTING EXPERIENCE.



EXPERIENCE
RELIABILITY
SECURITY
INNOVATION



PRODUCT OVERVIEW

iVotronic® Audio Ballot Feature

Election Systems & Software, Inc. (ES&S) has pioneered an innovative Audio Ballot Feature option for its patented **iVotronic**® touch screen voting system. The ADA-compliant audio ballot feature enables visually impaired voters to easily vote in complete privacy when using the multilingual **iVotronic** touch screen voter terminal.

The audio ballot presents both general use instructions and ballot choices to the voter in a human voice (not digitally synthesized) through headphones attached to the **iVotronic** unit. Voter selections are then prompted and confirmed throughout the entire voting process via audio cues.

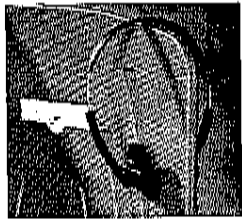
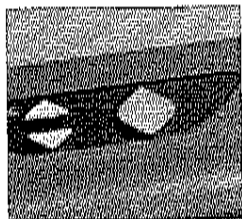
Getting Started

Before voting, the voter puts on the audio headset provided with the unit. The ballot is activated by inserting the ballot activator cartridge into the unit. The voter then receives a "Welcome" message and audio ballot usage instructions. The audio ballot voting process immediately starts either when the voter selects a language or presses the diamond-shaped button to begin if no language choices are available. Ballot navigation instructions are then communicated to the voter and may be repeated whenever necessary.

Easy Navigation

The **iVotronic** navigation buttons with braille instructions and located at the bottom center of the **iVotronic** unit. The voter is instructed to

navigate through the ballot by using the arrow-shaped Up and Down buttons. The voter is also introduced to the diamond-shaped button



iVotronic navigation buttons with braille instructions and headphone sets ensure privacy and independence for visually impaired voters.

adjacent to the up and down navigation buttons. The voter selects a candidate or ballot option by pressing the diamond-shaped button.

Candidate Selection

As each ballot choice is made, the audio ballot voice confirms the name of each candidate or ballot option chosen. Voters may change candidate selections by first scrolling through the ballot using the Up and Down arrow buttons and then by pressing the diamond-shaped button to select a new candidate. As each new ballot selection is made, the voter's choice is confirmed by an audio ballot voice, and the voter is informed that the previous choice has been deselected. As a result, the voter always knows exactly which candidate has been selected. The **iVotronic** also prevents overvoting by ensuring that no more than the allowable number of candidates is selected for each office.



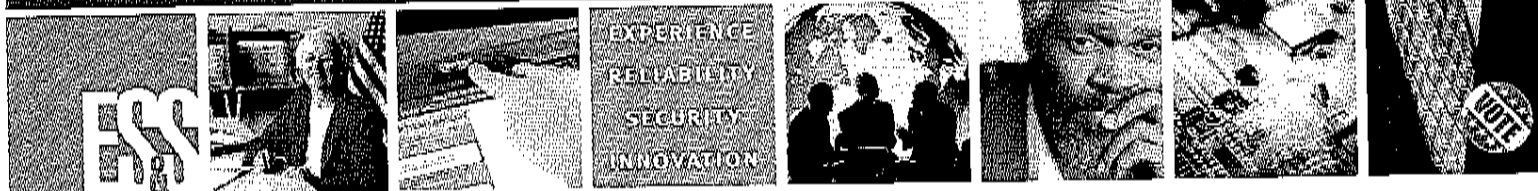
Casting Ballot

Once the last ballot page has been completed, voters are instructed to locate and press the oval-shaped "Vote" button which is located at the top center of the **iVotronic**. After voters press the Vote button, the audio informs voters that they may either return to the ballot to make further edits or cast their final ballot by pressing the Vote button again. This two-step process provides the voter ample opportunity to review selections and make corrections without inadvertently casting the ballot. Voters are then thanked for voting after the final ballot is cast. The **iVotronic** with its innovative audio ballot feature makes voting accessible and secure for all voters.

iVotronic Audio is certified to meet the 2002 Federal Voting Systems Standards.

Election Systems & Software

MAINTAINING VOTER CONFIDENCE. ENHANCING THE VOTING EXPERIENCE.



VOTING SYSTEM ACCESSIBILITY AND KEY FEATURES:

A Vendor Comparison

PRODUCTS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
ES&S AutoMARK™	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—
ES&S iVotronic™	✓	✓	✓	✓	—	—	✓	✓	—	✓	✓	✓	✓*	✓	—	—	✓
ES&S iVotronic LS™	✓	✓	✓	✓	✓	—	✓	✓	—	—	✓	✓	—	✓	—	—	—
AccuPoll AVS 1000	✓	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	—	—	—	—	—
Diebold AccuVote-1S™	✓	✓	✓	✓	—	✓	—	—	—	—	✓	—	—	—	—	—	—
Diebold AccuVote-TSX™	✓	✓	✓	✓	—	✓	—	—	—	—	✓	—	—	—	—	—	✓
Hart Inter Civic eState	✓	✓	✓	✓	—	—	—	✓	✓	—	—	—	✓	✓	—	—	✓
Populix Digital Paper Ballot™	✓	✓	✓	—	✓	✓	—	—	—	—	✓	✓	✓	✓	—	—	✓
Sequoia Advantage®	—	✓	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Sequoia Edge	✓	✓	✓	✓	—	—	—	—	—	—	—	—	✓	—	—	—	✓

* Available Q1 2006