# AccuVote<sup>®</sup>-TSX

AccuVote<sup>®</sup>-TSX is a revolutionary touch-screen voting system which provides proven and intuitive voting solutions. This unit automatically records and stores encrypted ballot information and election results. Its intelligent voter card technology allows voters to activate their vote session privately without assistance. Overvoting is prevented with voters unable to select more than the specified number of candidates for a given race. To help eliminate undervotes, a review page is presented to voters, alerting them if a race is undervoted, allowing a change before casting their ballot.

#### **Key Features and Benefits:**

- Proven accuracy and reliability
- Large touch-screen display enables voters to effortlessly make selections
- Eliminates overvoting and helps reduce undervoted ballots
- · Voice-guidance for visually impaired voters
- Secure, non-volatile media devices protect election results
- Sophisticated data encryption
- HAVA compliant
- Printable a voter verifiable receipt





experience reliability security innovation



### The AccuVote<sup>®</sup>-TSX is a Superior Touch-Screen Solution Because...

- Security: Each ballot's information is encrypted and stored within the TSX .
- Efficient: Accelerated ballot accumulation enables secure collection of voting results from multiple units.
- Flexible: Accepts thousands of ballot styles in more than eight languages, including character based languages.
- Adaptable: Supports large jurisdictions and early voting applications by accessing any ballot style within a particular jurisdiction from any installed unit.
- Simple: Provisional ballots are electronically captured for further verification.

Its auditing application allows for simple archiving and on-demand requests. Files can easily be converted to hardcopy. With a full complement of electronic audit files, anything can be converted on demand to hard copy.

## Ease & Accessibility

Featuring an integral printer, the TSX produces vote totals for respective voting stations or precincts as part of the permanent election record. Tabulation accuracy during the election canvassing process is simple by comparing the printed reports to electronically stored results.

The AccuVote<sup>®</sup>-TSX voting station works in conjunction with ES&S' Election Management Software, GEMS<sup>®</sup>. As a multi-functional, Microsoft<sup>®</sup>-based software, it seamlessly performs all election functions while automatically generating all appropriate ballot styles for each precinct.

The voice guidance feature enables people who are visually impaired to sequence through the entire ballot using verbal prompts – allowing voters to independently vote with complete privacy.

Ballot magnification feature enables people with sight limitation to easily read the touch-screen ballot and make selections. It can be activated by the voter at any time. The touch-screen is adjustable to accommodate voters in wheelchairs and ensure maximum voter privacy. AccuVote<sup>®</sup>-TSX works with a Sip & Puff device as well as a three-switch interface for voters with limited dexterity.



### MAINTAINING VOTER CONFIDENCE. ENHANCING VOTER EXPERIENCE.

11208 John Galt Boulevard | Omaha, NE 68137 USA P: 402.593.0101 | TF: 1.800.ESS.VOTE | F: 402.970.1276

www.essvote.com | hardware@essvote.com | software@essvote.com