

M100

"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 is a proven mainstay for jurisdictions worldwide utilizing precinct-level voting and tabulation.

[Click here for more information about the M100](#)

ES&S AutoMARK Accessibility Unit



The ES&S AutoMARK™ voter assist terminal is a ballot-marking system designed to provide privacy and accessibility to voters who are blind, vision-impaired, or have a disability or condition that would make it difficult or impossible to mark a ballot in the usual way. The technology also provides language assistance to voters who are more comfortable speaking a different language or who need help to better understand written instructions.

Key Features:

- A sip/puff tube for voters who are not able to use the touch screen or touch pad.
- An audio function allows voters with impaired vision to listen to choices.
- Protects legacy systems by allowing jurisdictions to use existing optical scanner hardware/ software solutions.
- A zoom feature that enables the voter to increase the font size of each race listed on the optical scan ballot.
- Multiple-language capability helps ensure that all citizens in a diverse population can exercise their privilege to vote.
- The ability to support write-in candidates.

[Click here for more information about the AutoMARK](#)

M650

"Model 650 Central Ballot Counter"



The ES&S Model 650 Central Ballot Counter is an easy-to-use, high-speed central paper ballot counter and vote tabulator that supports a full range of jurisdiction sizes and ballot complexities. The Model 650 with its advanced OMR scanning technology securely processes a variety of ballot lengths — 14", 17", and 19" — all at a speed of over 300 ballots per minute.

[Click here for more information about the M650](#)