

eScan

Digital Imaging



The eScan solution includes:

- eScan™
–digital scanning
- Ballot Tub
–secure ballot box
with emergency ballot
bin and locking lid



Paper Ballot Voting

The eScan is a proven, federally-certified digital scanner that ensures secure, accurate and reliable paper-based voting. The eScan uses advanced digital technology for superior mark recognition. In seconds the voter knows if his or her ballot is accepted or rejected, thus providing the opportunity for second chance voting. **Secure. Adaptable. Efficient.**



Paper based precinct count solution

How to Vote with eScan

- 1 Check-in**
Voters check in, using your jurisdiction's typical procedures
- 2 Receive ballot**
Poll workers distribute pre-printed paper ballots
- 3 Mark ballot**
Voters hand-mark paper ballots
- 4 Cast ballot**
Voters feed marked ballot directly into the eScan at the polling place

Cast vote records are stored on a memory card (MBB) that can be retrieved and tabulated by the Tally application

» The eSlate disabled access unit can be used with eScan for a HAVA-compliant polling place solution



Secure

- Locking eScan lid
- Emergency ballot bin
- Prevents duplicate scanning

Adaptable

- Multiple ballot sizes
- Bilingual, double-sided and multi-sheet ballots
- Accurately scans ballots in any orientation

Efficient

- Digitally captures write-ins for resolution
- Ballots accepted or rejected within 3 seconds
- Precinct-based tabulation, reporting and printing

Email: info@hartic.com
Phone: 800.223.HART