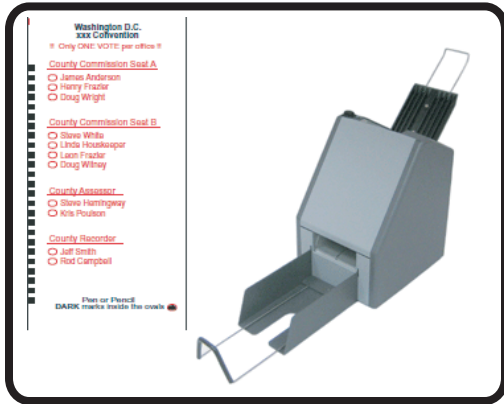


BubbleScan 303 - High-Speed OMR Scanning



1000 forms in
under 10 minutes

Available for Rent or Purchase.

OMR Scanner

BubbleScan 303 is the economical way to capture OMR data quickly.

PC-Connection: USB

Readhead: Single

Feed Method: Automatic

Throughput: 145/min

Form Marking: #2 pencil or blue/black ink

Form Size: width - 3.25"; length - 5.75" to 12"

Scanner Weight: 7.5lbs

Scanner Size: 7" x 10" x 8"

Operating Conditions: 41-113 F, 30-80% humidity

Power: Universal power adapter input: 110-240VAC, 47-63 Hz; output: 9V, 2A

Software

BubbleScan 303 ships with the BubbleCap software.

BubbleCap captures OMR data into a simple comma-delimited text file (.csv).

BubbleCap and the attached OMR scanner are configured through a simple text file (Format File).

BubbleCap can perform data verification such as making sure a ballot does not contain more than the allowed number of votes for a particular position/office.

Applications

BubbleScan 303 can be used in a variety of applications.

Due to the small forms, high-speed, and verification through the software it is particularly well suited for counting ballots of small to mid-sized elections.

It also performs very well in survey and test/exam applications.



Academy Technologies

www.BubbleScan.com

2666N 650E, Provo, UT 84604 - (888) 456-SCAN - Intl. +1 (801) 374 3290

