PC-2500

- Easily counts surface mount parts
- Bi-directional counting
- Counts surface mount components on 7", 13", and 22" reels
- Can handle tapes from 8-88mm
- Available with optional empty pocket detection
- Optional module for counting axial and radial components
- Models available with manual advance

When your job is inventory control of Intel Flash components and part counting, the PC-2500 is ideal. Motorized operation optimizes counting speeds. The PC-2500 features variable speed motors and joystick control.

The PC-2500 is designed especially for safe and accurate counting of large quantities of SMD parts on tape and reel. The tape path of the PC-2500 allows for bi-directional counting without twisting or bending the tape.

Empty pocket detection is also available to assure that your reels do not contain empty pockets while you maintain the high speed counting ability of the PC-2500.



INTEL FLASH MEMORY SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC,

28F002BL, 28F002BV, 28F002BX,

28F200BL, 28F200BV, 28F200BX,

28F200CV, 28F004BE, 28F004BL,

28F004BV, 28F004BX, 28F004SC,

28F400BL, 28F400BV, 28F400BX,

28F400CE, 28F400CV, 28F008BE,

28F008BV, 28F008SA, 28F008SC,

28F800BV, 28F800CE, 28F800CV,

28F016SA, 28F016SC, 28F016SV,

28F016XD, 28F016XS, 28F032SA

AVAILABILITY:

Now

CONTACT:

V-TEK Inc.

751 Summit Avenue

P.O. Box 3104

Mankato, MN 56002-3104

Phone: (507) 387-2039 FAX: (507) 387-2257

