

Advanced Technologies, Inc.

310 Busse Highway, #241 | Park Ridge, IL 60068 | USA
Sales: +1-800-815-6908 | Service: +1-847-329-9875 | Fax: +1-847-410-0094
Email: info@tekvend.com | Web: http://www.tekvend.com

M6500 CreditVend Copier/Printer Controller



Product Overview

The M6500 CreditVend™ Copier/Printer Controller accepts nickels, dimes, quarters, dollar coins and \$1 and \$5 bills to vend one or more images, depending on the amount of monetary value (credit) not yet spent.

One price is available for all image types.

The M6500 employs SmartCoin™ technology to ensure that change is always available for every conceivable vending situation.

Foreign coin mechanisms and bill validators are available for select countries. Please contact us for foreign vending applications.

Electromechanical Features

- Two-line backlit user-friendly LCD display
- Two pushbutton switches for programming and readouts
- Red "message" light
- Semi-gloss enamel finish resists marring, scratches
- High security tubular housing lock
- Bypass keyswitch for free copies
- Bent coin return and change request plunger
- Large coin return cup
- Safe 24 VAC external power supply included
- Standard copier specific harness (sprig) included
- Large cash box (\$900 capacity)
- Single board, single chip design
- Three tube MDB changer (N, D, Q, \$1 Coin, \$41 capacity)
- Optional premium changer has double change capacity
- Self diagnostic MDB bill validator (\$1 and \$5 bills, \$500 capacity)

Software Features

- SmartCoin™ technology assures that change is always available
- SmartCoin™ technology dynamically controls bill type acceptance
- User-friendly instructions during vending, programming and readouts
- Exact change and error messages indicated by blinking red LED
- Seamless transition to and from exact change mode
- Resettable counter counts copies per original, or total copies made
- AccumaVend™ technology allows user to add monetary value "on the fly"
- Time delay reset (TDR) ensures full copy imaging on last full copy credit
- Anti-cheating timeout delay monitors for late copy counts
- Readouts show current and cumulative vend and bypass copies totals

Technical Specifications

- Controller uses safe low voltage (24 VAC)
- Controller totally isolated from copier/printer
- Controller works on all copiers with copier signals
- High capacity US/Canadian changer available
- Two key coin inventory system adds measure of security
- Dimensions: 25.5" x 16" x 5.5"
- Weight: 46 lb

Warranty

The M6500 is warranted against manufacturing defects for a period of one year from date of shipment, to be determined by the serial number on its main board's microchip. Warranties for components of the M6500, if different, supercede this general warranty.

Specifically, the standard MDB changer is warranted against manufacturing defects for a period of two years from date of manufacture, to be determined from the first four digits of its serial number (wwyy).

Additionally, the premium changer is warranted against manufacturing defects for a period of two years from date of manufacture, to be determined from the first four digits of its serial number (wwyy).

The bill validator is warranted against manufacturing defects for a period of two years from date of manufacture, to be determined from the first four digits of its serial number (wwyy).

Advanced Technologies (Tekvend) agrees to repair or replace at its discretion any of the above items within the warranty periods specified for them. Advanced Technologies (Tekvend) agrees to pay ground return shipping and insurance on all warranty repair or replacements.

Advanced Technologies (Tekvend) cannot be responsible for any damage that occurs to product returned to it due to inadequate return shipment procedures. The shipper is responsible for ensuring that return shipment packaging is adequate and that the return shipment is adequately insured.

Advanced Technologies (Tekvend) does not warranty its product for damage caused by abusive use, vandalism, improper installation, and improper field repair. Installer is expected to use the original copier specific harness (sprig) supplied by Advanced Technologies (Tekvend), and install the M6500 on the originally specified copier, unless otherwise authorized.