

# Debitek SLIM Laundry Controller

## Increase laundry room sales and convenience by eliminating coins

Debitek's SLIM Laundry Controller can increase your laundry sales while adding convenience and security to your laundry rooms by eliminating coins. SLIM Laundry Controllers are designed to fit virtually any washer or dryer and are backed by Debitek's superior technology and expertise in unattended, cashless facilities. SLIM laundry controllers enable cardholders to purchase laundry services with their Debitek smart card, therefore eliminating coin collection. Added advantages include: reduced maintenance, eliminating coin jams, improved customer loyalty, pricing flexibility and accurate audit trail reporting.



Laundry systems

# debitek

World leader in secure financial transaction solutions

# Single Laundry Controller

## Single Laundry Interface Module (SLIM)

### Benefits & Advantages

#### Quick and Easy Installation

- Easily installs in virtually any washer or dryer
- Custom interface cables ease electrical connection
- Card based programming and pricing
- Replaces coin slide or coin drop unit
- Field programmable Flash EPROM makes software upgrades easy and economical
- Eliminates the cost of external wiring associated with central laundry controllers
- Supports multiple SAM's for future stored value applications
- Compatible with all Debittek smart card systems
- Easy to read, backlit, 2 line x 16 character display

#### Unsurpassed Reliability

- Supports the GemClub Memo Card manufactured by Gemplus, the world leader in smart card manufacturing. The state of the art protected-memory card is designed to withstand harsh environmental conditions and to provide the highest level of protection against tampering, damage and lock-up (due to tearing)
- Debittek's proven technology is built into each SLIM unit
- Extensive electrical noise immunity built-in
- Non-volatile Flash memory eliminates the data loss problems associated with battery backed RAM

### Increase Revenue With SLIM

Debittek's proven laundry systems provide an end-to-end solution for a cashless laundry room. With simple to install SLIM units in the laundry machines, easy to use revalue stations for revaluing and dispensing cards, and cutting edge Windows® based support software systems, Debittek provides a full laundry service solution.

Debittek's Prime Solution software is designed to accurately and securely manage any size laundry system. In addition to extensive auditing and settlement functions, the program modules support the laundry services provider with everything from the ability to create and manage system keys (the heart of security in any Smart Card system), to the creation of programming cards, data collection cards, maintenance cards and user cards.

### SLIM Makes Your Entry Into A Cashless Laundry Facility Simple and Profitable

Price increases are made easily and can be performed in one cent increments if required. This provides the laundry room operator with unlimited flexibility to increase revenues in small increments and reduce customer "push-back" to \$ .25 price increases. Debittek card systems have proven to increase revenues by 20 percent and more.

Promotions such as a free wash and dry cycle, loyalty programs and off-peak discounts can be performed quickly and easily. The results are increased revenue and loyalty.

### Prime Solution Software

- Complete, secure control of system keys
- Extensive auditing and settlement capabilities
- Simple and flexible system implementation
- Supports relational and anonymous user cards
- Multiple level, password protected, operator access to all program modules
- Compatible with all Debittek smart card applications
- Windows® based software

#### Debittek, Inc.

2115 Chapman Road, Suite 159  
Chattanooga, TN 37421  
Tel: (423) 894-6177 - Fax: (423) 855-7554  
Email: sales@debittek.com  
www.debittek.com

The logo for Debittek, Inc. features the word "debittek" in a bold, blue, lowercase sans-serif font. The letters are closely spaced, and the overall style is modern and professional.