

# mei | cashflow™

series 9500

## Intelligent technology inside

High security electronic coin and token validation with best coin discrimination and fraud protection offering –

- New coin sensing technology
- Automatic security algorithm technology
- Automatic coin population adjustment
- Lowest cost of ownership with quick and easy product configuration using iButton® and MEI CASHFLOW™ Programming Module

Best security,  
coin acceptance  
and reliability



# mei cashflow™ series 9500

## Installation and Support

- MEI CASHFLOW™ 9500\* adapts automatically to interface with all current gaming machine standards.
- Routing plug removed altogether saving parts and operational cost. Routing and coin inhibits now set up via an easy manual configuration (MMI) on the mech or with the use of an iButton®.
- All connection looms and configuration settings are accessible from the front. Adjustments can be made without removing the unit, therefore reducing time on site.
- Bi-colour diagnostic LED indicating operating and configuration status.
- Easy to use iButton® (touch memory) for configuration and configuration cloning.
- Secure and fast coin updates with MEI CASHFLOW™ programming module.



## Validation

- 24 coin outputs available, increasing multiple currency and token options.
- New coin sensing technology; maximising acceptance rate, combined with highest security.
- Intelligent technology inside; automatic security algorithm and coin population adjustment.

## Technical Specification

### Separation

- MEI CASHFLOW™ 9520 validator with 4/8 way separator capability.
- MEI CASHFLOW™ 9524 validator including separator with fully active 4 way dynamic routing.
- MEI CASHFLOW™ 9528 validator including separator with fully active 8 way dynamic routing.

### Interfaces

- Parallel.
- Binary Coded Outputs (BCO).
- Serial HII interface.

\* Fully backwards compatible with the MEI CASHFLOW™ 100 series.  
iButton® is a registered trademark of Dallas Semiconductor.

REPRESENTATIVE

The MEI device and CASHFLOW are registered trademarks of Mars Inc. Information is subject to change without notice. MEI has made every effort to assure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions.



## MEI Manufacturing & Sales:

### UNITED STATES

MEI  
1301 Wilson Drive  
West Chester, PA 19380  
Telephone: 1 610 430 2500  
Facsimile: 1 610 430 2694

### UNITED KINGDOM

MEI  
Eskdale Road, Winnersh Triangle  
Wokingham, Berkshire RG41 5AQ  
Telephone: 44 (0) 118 969 7700  
Facsimile: 44 (0) 118 944 6412

### MEXICO

MEI  
Av. de la Fuentes L21 a 23 m1136  
Parque Industrial Bernado  
Quintana EL Marques,  
Queretaro CP 76246  
Telephone: 52 (0) 42 115080  
Facsimile: 52 (0) 42 115081

### SWITZERLAND

MEI  
CH. Pont-Du-Centenaire 109  
Plan-Les-Ouates, P.O. Box 2650  
1211 Geneva 2  
Telephone: 41 22 884 0505  
Facsimile: 41 22 884 0504

### MEI Sales:

#### AUSTRALIA

MEI  
302 Parramatta Road, Auburn  
New South Wales, 2144  
Telephone: 61 2 9737 5390  
Facsimile: 61 2 9737 5399

#### CANADA

MEI  
37, Holland Drive  
Bolton, Ontario, L7E 5S4  
Telephone: 1 416 239 2782  
Facsimile: 1 416 239 3322

#### JAPAN

MEI  
A Division of Master Foods Ltd.  
3F Musashi-Kosugi Tower Place  
403 Kosugimachi 1-Chome  
Nakahara-Ku, Kawasaki-Shi  
Kanagawa-Ken 211  
Telephone: 81 44 712 1315  
Facsimile: 81 44 712 1439

**mei**™  
www.meiglobal.com