



# MEX Token Exchanger

MULTI EXCHANGER

Multi-Exchanger  
<Token exchanger>

G-pos supported

Next-generation token exchanger connectable to networks

## MEX Token Exchanger

“Three major advantages of introducing this product”

- Sales monitoring and analysis can be performed by linking the unit with the Token Commander.
- A point system can be supported by linking the unit with the finger vein data of Token Bank II.
- Remote control for various settings is available from the Token Commander.



<http://unicajp.com>

### Specifications

### MEDAL BANK II

Name:	Medal Bank II
Details:	Automatic token deposit / dispenser with vein authentication
Token deposit / dispensing speed:	Approx. 3000 tokens / minute
Number of tokens to be stored:	Approx. 35,000 tokens
Compatible token:	50 - 250 (specified form supported)
Dimensions:	W770 x D700 x H1800mm
Weight:	280kg
Power consumption:	600w
Standby power:	65w



### Specifications

### MEDAL COMMANDER

Name:	Medal Commander
Details:	Token total control system
Dimensions:	W370 x D240-360 x H365-420mm
Weight:	Approx. 14 kg
Power consumption:	Maximum 125w



### Specifications

### MULTI EXCHANGER

Name:	MEX Token Dispenser
Details:	Cup dispensing-type token exchanger connectable to networks
Number of tokens to be stored:	Approx. 12,000 tokens
Token dispensing speed:	Approx. 12,000 tokens / minute
Dimensions:	W680 x D450 x H1600mm
Weight:	Approx. 150 kg
Power consumption:	Approx. 220w (in operation)



Development/manufacturer

## UNICA CORPORATION

UNICA Kaminarimon Bld., 2-6-3 kaminarimon, Taito-ku, Tokyo 111-0034, Japan

TEL: +81-3-5828-5445 FAX: +81-3-3843-3080

URL <http://unicajp.com>

E-mail [sales@unicajp.com](mailto:sales@unicajp.com)

Distributor



\*Detail-Ketai® is the registered trademark of NTT DoCoMo, Inc.  
 \*FeliCa is the registered trademark of Sony Corporation.  
 \*Some of the product specifications and designs may be changed for improvement without notice.  
 \*Actual colors may differ due to limitations in printing.  
 \*Details given in this document are valid as of February 2006.  
 \*Please read the instruction manual carefully, and use the unit appropriately.



# Medal Bank II

MEDAL BANK II

< Automatic Token Deposit and Dispensing System >

G-pos supported

All the functions including the capacity and speed have been dramatically enhanced with the full model change.  
Scalable total token management is possible by linking with the Token Commander

## Medal Bank II

“Three major advantages of introducing this product”

- Equipped with a state-of-the-art finger vein authentication device!  
The accuracy of authentication is improved.
- The specifications for both the token capacity and the deposit/dispensing speed are dramatically improved!
- Member cards such as FeliCa, magnetic cards and barcodes are optionally supported

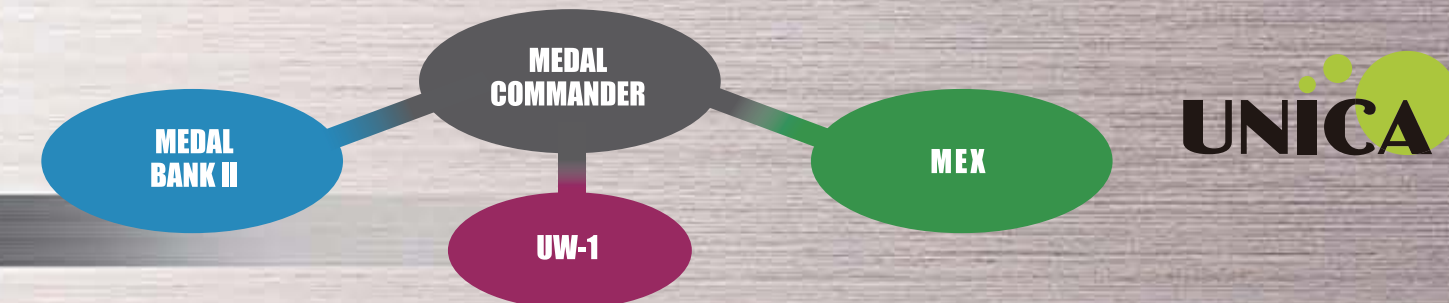


<http://unicajp.com>



# Medal Total Solution

Identify the flow of tokens and understand the flow of customers. More advanced token management system for supporting scalable efficient operation!



## Medal Bank II

Automatic token deposit and dispensing system

Token dispensing

Token deposit

- All the functions including the capacity and speed are dramatically improved as part of the full model upgrade.
- Scalable total token management is possible by linking the product with the Token Commander.
- Three major advantages of introducing this system
  - The unit is equipped with a state-of-the-art finger vein authentication device! Authentication accuracy is improved.
  - Specifications for both the token capacity and deposit/dispensing speed are dramatically improved.
  - Member cards such as FeliCa, magnetic cards and barcodes are supported as an option.

### Features

- Up to approx. 35,000 tokens can be stored
- Improved operability by introducing the large clear 15-inch TFT touch panel
- Equipped with the color illumination on the front panel
- Illegal operation prevented thanks to a camera located behind a small aperture

## Medal Commander

Total Token Management System

Customer management

Network management

Token Bank data server

- Integrated data management for overall token playing places
- Back-to-back type double monitor. For providing a quicker customer response at the counter
- Three major advantages of introducing this system
  - Back-to-back type double monitor facilitates customers service at the counter
  - Integrated management and analysis of customers, sales, and house gain in the token playing places is possible
  - Deposit and dispensing are easily supported at the counter by linking the product with the token counter
- Features
  - A points system can be also supported by linking the product with Token Bank II and the MEX Token Exchanger.
  - Sales aggregation and analysis can be performed by linking the product with the Nihon Unica token exchanger.
  - With the use of the CSV data extraction format, original processing analysis is possible.
  - The token exchanger input form and token equipment BET/WON input form are available.

## MEX Token Exchanger

Token Exchanger

Token exchange

- Next generation token exchanger connectable to networks
- Three major advantages of introducing this product
  - Sales monitoring and analysis can be performed by linking the product with the Token Commander.
  - A points system can be supported by linking the product with the finger vein data of Token Bank II.
  - Remote control for various settings is available from the Token Commander.
- Features
  - Use of a large clear 15-inch TFT LCD touch panel
  - FeliCa and card units available by adding options
  - Preventing illegal activity by installing the security camera (at bill slots and at the front behind a small aperture)
  - Automatic cup dispensing function

