

Integrated management of the count results is possible by connecting the unit with a PC. The high-speed automatic counter counts 2200 coins / minute and is equipped with a batch count / accumulated count display function.

Coin / Token Counter

“Three major advantages of introducing this counter ”

- Coins and tokens can be managed properly through a PC connection!
- Job records can be output by connecting the unit with a printer!
- Customers also can check the results on the external display monitor.



Features

- The unit supports various token sizes.
- Automatic high-speed count of 2200 coins / minute
- Equipped with the batch count / accumulated count display function.
- The count results can be output to the journal printer (optional).
- Customer support can be provided by installing the external display monitor (optional).
- The count results can be automatically forwarded to the PC to create the database based on them.

Nomenclature



Specifications

Name:	Coin / Token Counter
Model:	UW-1
Details:	Automatic high-speed counting of tokens of various sizes.
Compatible tokens:	Token *Special tokens will be handled individually subject to consultation.
Thickness adjustment:	t1.6 - 2.1 (The range of 1.5 mm to 2.3 mm can be supported by adjustments at the time of shipping.)
Count speed:	2200 coins / minute
Hopper storage unit:	3000 coins (when the supplementary hopper is attached: 4000 coins)
Batch count function:	One-touch setting (5000, 4000, 2000, 1000, 100 coins) / Any setting (1 - 9999 coins), accumulated count displays
Display:	Six-digit LED / regular count (accumulated count display); four-digit LED: Specified batch unit.
External output terminal:	External display monitor (RS232C), upper I / F (RS232C), journal printer (RS232C)
Dimensions:	W400 x D400 x H260mm
Weight:	Approx. 20 kg
Power consumption:	65w
Accessories:	Power supply cable (3P) + Adapter, wall-mount parts (fittings for coin outlet packages), sorting coin slit (reject box), brush tweezers, fuse
Options:	Supplementary hopper, fittings for reject portion packages, external display monitor, journal printer

Option

Supplementary hopper



Fittings for reject portion packages

External display monitor



Journal printer



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

*Actual colors may differ due to limitations in printing.

*Please read the instruction manual carefully, and use the unit appropriately.

*Details given in this document are valid as of September 2006.

Distributor

