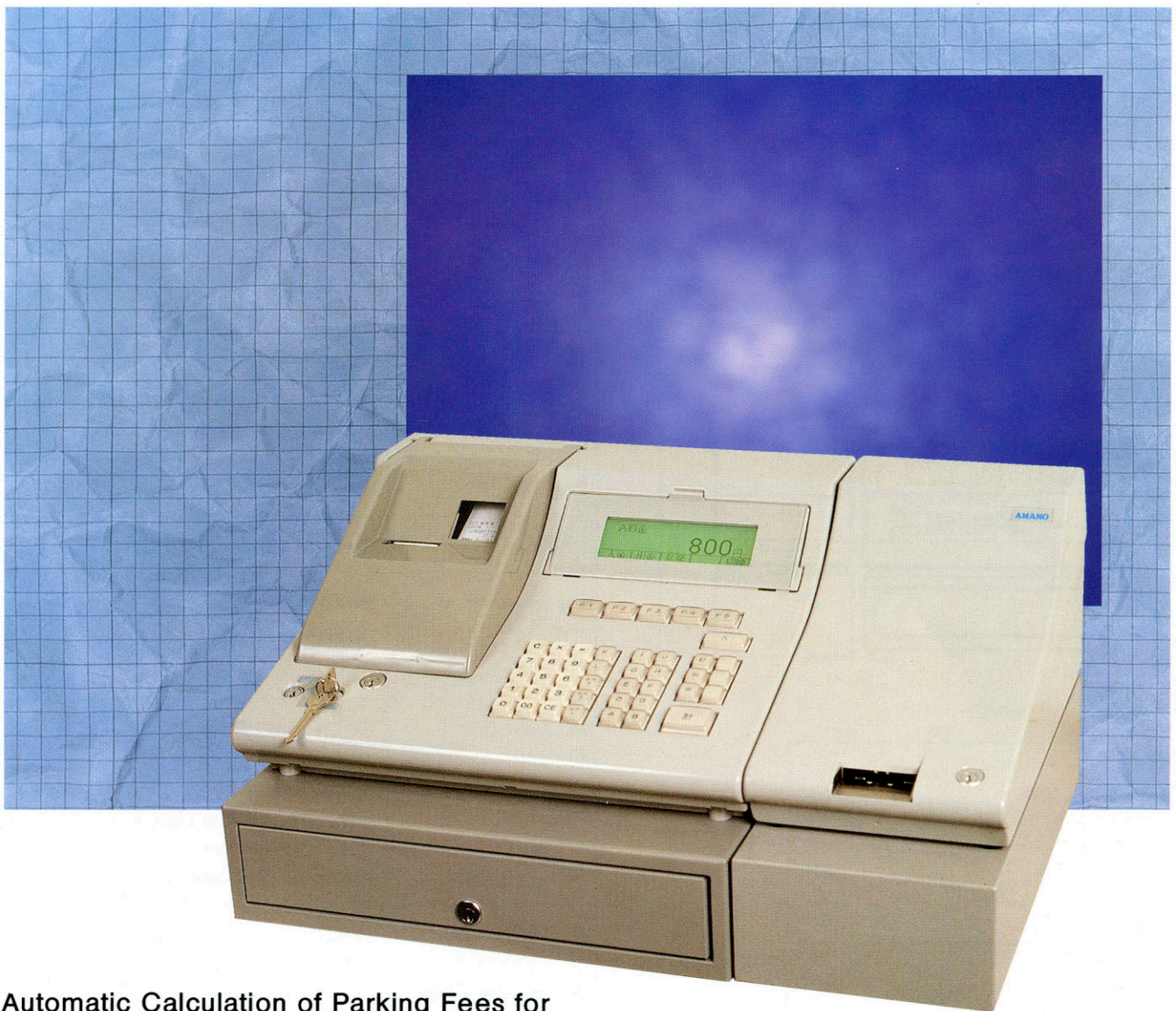


PARKING SYSTEMS

Fee Computer

TF-5620 Fee Computer

TF-5650 Mag-Stripe Ticket Reader/Validator



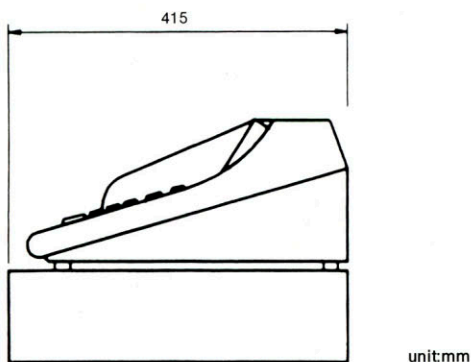
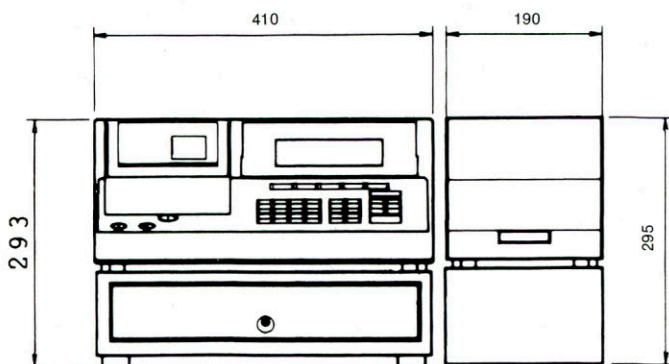
Automatic Calculation of Parking Fees for
Speedy Transactions and Reduced Errors via
Amano's Latest Revenue Control Technology

TF-5620 Fee Computer & TF-5650 Mag-Stripe Ticket Reader/Validator

Features

- Automatic calculation of elapsed time between entry and exit and computation of parking fee
- One-keystroke operation
- Manual key-in for lost or damaged tickets
- Reduced manual errors and improved security of parking fee cash control
- Validator reads, prints, and encodes parking fee payment time data on parking ticket for auditor verification
- Fee computer journal tape allows easy auditing
- Detailed daily, monthly, and yearly reports can be easily generated via interface with a PC
- Allows use of pre-paid cards, service tickets, and discount tickets
- On-line or stand-alone operation
- Use in either central pay or exit pay applications
- When used in conjunction with the **TF-5900 Fee Display**, parking fee is displayed in bold red digits for easy customer verification

Dimensions



General Specifications

Ticket/Card	Magnetic stripe paper tickets and plastic cards in accordance with Amano specifications
Printing	Itemized receipts and totals
Display	Back-lit LCD
Fee computation	Max. range: 1 year Discount (time, fee) tickets, pre-paid cards, service tickets
Main power	100/120, 220/240 VAC $\pm 10\%$, 50/60 Hz with ground
Power consumption	12W (normal), 35W (max.)
Memory protection	3 years for clock and data
Ambient temperature	0~40°C
Ambient humidity	10~90% RH (non-condensing)
Net weight	22kg

Specifications and operational characteristics are subject to change without notice.

Distributed by

CAT-917400
K782S20-2001.06

AMANO Corporation
275 MAMEDO-CHO, KOHOKU-KU, YOKOHAMA, JAPAN
TEL (045)439-1508 FAX (045)439-1151