

SEIKO Precision

Setting and Calculation with your PC

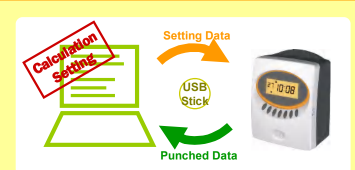
Main Features

- USB Stick Interface
 - Data Collection through USB stick
 - Setting installation through USB stick
- PC Software Operation
 - Calculation of Data by PC software
 - Easy Setting by PC Software
- Maximum Number of Cards: 100
- High-Security
 - Key Lock
 - Password
 - Encrypted Data
- Easy to Read
 - Large Backlight LCD
 - Clear & recognizable printing with large font
 - Selectable 6 print formats

·····Date + 24 hour
·····Day of the week + 24 hour
24 hour in large font
12 hour (AM/PM)
Date + 12 hour
Day of the week +12 hour

- Flexible Operation
 - Selectable 3 pay periods:
 Monthly, Weekly or Bi-weekly
 - Maximum 6 columns per day
 - Full-automatic printing column shift by barcode card (V/VN Card)
 - Override punching with special mark
 - 2 types of minutes: 1/60 or 1/100 of hour
- Helpful Functions
 - Automatic Daylight Saving Time Adjustment
 - Relay output for external chimes (Up to 48 programs)
 - List printing for setting and programs
 - Built-in lithium back-up battery for 3 years data protection
 - Optional battery back-up system providing time keeping and printing operation during power failures
 - Device Number setting (No. 001-255)
- Reliable quality and Durability

Software for QR-7550



Please contact a store / shops near you for more detailed information about PC software.

Specifications

- Clock: Digital (date and time)
- Accuracy:
 Monthly accuracy +/- 15 sec.
 (at ordinary temperature)
- Ribbon Cassette: Mono color.
- Power:
 120 VAC 50/60/Hz 0.4A
 220-240 VAC 50/60Hz, 0.25A
- Dimensions (W x H x D)
 172 x 218 x 122 mm (6.8 x 8.6 x 4.8 in.)
- Weight: Approx 1.9 kg (4.2 lb)

Options

Ribbon Cassette: QR-10051N

Rechargeable Battery Pack: QR-35004N Additional Card (V/VN Card No. 101–200)

Stamp

Note: Subject to technical changes and errors. All named trademarks and brand names are the property of their respective owners.



Tel. +4940 645892-0 Fax +4940 645892-30 info@seiko-precision.de www.seiko-precision.com

