

Accu-Time Systems, Inc.

Series 3102

The Series 3102 Accu-Touch®2 is a line of biometric time and data collection devices utilizing three-dimensional opto-electronic finger geometry technology. Versatile and highly accurate, the Series 3102 allows for quick two-finger enrollment and verification using either hand. The automatic template-updating feature adjusts to subtle variances in finger characteristics. By utilizing the dual peg finger alignment feature, the Series 3102 is unparalleled in accuracy and ease of use. Expect precise time and attendance security with the Series 3102.

- Single or multi-clock environments
- 128KB memory base (capacitor backed)
- EIA Standard RS232 or RS485 compatible
- Integrated and/or external bar code reader
- Integrated magnetic slot readers
- Internal 12/2400 baud modem

- On-board setup and diagnostics utility
- Digital bar code wand port
- Dual peg finger geometry camera
- Six red LEDs to assist with finger positioning
- Opto-electronic technology
- Die cast aluminum housing w/lockable base

www.accu-time.com



ACCU-TIME®

Series 3102

Specifications

DISPLAY 2 line x 20 character super twist backlit LCD

4 line x 20 character super twist backlit LCD

CLOCK 12-or 24-hour format USA or International (quartz precision)

Time stamp of data transactions

INDICATORS Yellow LED low power indicator

Two programmable LED indicators, red and green

Six red LED position indicators in pyramid

form for finger positioning

MEMORY 128KB of capacitor backed memory

(i.e., 300 employee base, program dependent)

PROGRAMMING ATS DATA TRAKER™ modules, "C" programming language

or third party custom application packages

INTERFACE EIA standard RS232 or RS485 (2 or 4 wire)

Standard AT command set for internal 12/2400 baud modem

Dual DI/DO or serial interface printer port

ENCLOSURE Die cast aluminum housing with steel key-lockable base assembly

POWER Regulated 12VDC @ 2.5 amps

Local, remote or centrally powered

Non-interruptible power source with charger (optional)

ENVIRONMENT Operation: 32° to 110° F (0° to 43° C)

CERTIFICATION FCC part 15

CE Mark Certified (DE, RE, ESD, RS and CS)

PHYSICAL 7.09" L x 7.42" W x 12.02" H Weight: 9.16 Lbs.

(18.01 cm L x 18.85 cm W x 30.53 cm H Weight: 4.15 Kg)

ACCESSORIES Integrated or external, optical bar code slot readers

Integrated magnetic slot readers

Digital bar code wands

Solid state or dry contact relay modules

Serial interface printer port



Accu-Time Systems, Inc.

One Accu-Time Plaza 420 Somers Road Ellington, CT 06029 1-800-355-4648

Tel: (860) 870-5000 Fax: (860) 872-1511

E-mail: sales@accu-time.com

www.accu-time.com

Accu-Tech Systems LLC

C1 Caerphilly Business Park Van Road, Caerphilly,

Mid Glamorgan, UK CF83 3ED

Tel: +44(0)2920 885599 Fax: +44(0)2920 868666 E-mail: enquire@accu-tech.co.uk

www.accu-tech.co.uk

Accu-Time, whose policy is one of continuous improvement, reserves the right to change specifications without notice.