



stride®80 features include:

- 8" Easy-to-Use Touch Display
- Flexible Clock-in Options
- Quick, Contactless Verification
- Reliable Connection
- Built-to-last

stride80: The Smarter Way to Track Time

If you use Workday Time Tracking, Oracle Cloud Time and Labor or Legion's time tracking system, the stride80 time clock is built for you. Designed to scale as your workforce expands, it offers fast, flexible clock-ins with options like facial recognition, palm vein and fingerprint biometric, barcode, proximity card, mag stripe readers, or PIN—so you can choose what works best for your team.

Touchless biometrics promote safety and hygiene, while reliable connectivity keeps your employee's time and data in sync in near-real time. Durable, with optional battery backup, stride80 grows with you, powering accurate timekeeping from day one. This stride80 evolves as your business does—ready to support your success every step of the way.

To learn more about stride80, visit www.accu-time.com or call -1 860.870.5000



Facial Recognition



Bar Code, Proximity Card,
Mag Stripe or PIN



Palm Vein Reader

stride®80 Terminal Specifications

User Interface

- 8" multi-touch color screen
- Software controllable multicolor LED indicator bar
- Microphone and speaker
- Presence sensor
- LED indicator for camera usage
- Optional - 8 Mega Pixel Camera - Supports photo and video
- Optional - Keypad - 20 keys 0-9 , F1-F6, Clear and Enter keys

Memory

- 2GB

Mass Storage

- 16GB of which 5GB are user available

Central Processing Unit (CPU)

- Quad Core A7, 1.1GHz

Communications

- 10/100 Base T. Ethernet with DHCP, Static IP address
- Optional - 4G GSM Modem
- WIFI - 2.4Gbit/s, 802.11 b/g/n

Dimensions

- Base Model:
 - » 8.98" wide x 7.69" high x 3.13" deep
 - » 228.2mm wide x 195.3mm high x 79.6mm deep
- XL Model:
 - » 12.17" wide x 7.69" high x 3.13" deep
 - » 309.0mm wide x 195.3mm high x 79.6mm deep
- Mag swipe add on
 - » 1.16" x 3.74" x 1.34"
 - » 29.47mm x 96mm x 34.04mm

Power

- 12V DC 30W output
- Terminal power consumption less than 30 Watts
- Optional - PoE IEEE 802.3at (30W, PoE+)
- Optional - Battery: Li-ion | 8.4v @ 2600 mAh up to 1 hour of operation.

Environment

- Operating Temperature: 0° to 50°C (32° to 122°F)

Supported readers and card technologies

- Optional - Optical Facial Recognition
- Optional - Barcode scanner - Visible red light
- Optional - Biometric readers
 - Lumidigm 1:N 1,300 & 1:1 50,000 templates
 - Suprema USB capacitive & optical 1:N 5000 & 1:1 50,000 templates
- Optional - Proximity readers
 - HID Prox, iClass SE, MiFare and Marin
- Optional - Mag stripe reader - Track 2

ACCU-TIME SYSTEMS INC.

THE AMERICAS

Corporate Headquarters

20-B International Drive

Windsor, CT 06095

TEL: (860) 870-5000

FAX: (860) 872-1511

Toll Free: (800) 355-4648

sales@accu-time.com

www.accu-time.com

EMEA & APAC

United Kingdom

TEL: +44 (0) 1202 606068

All Other Locations

TEL: +44 (0) 2920 885599

