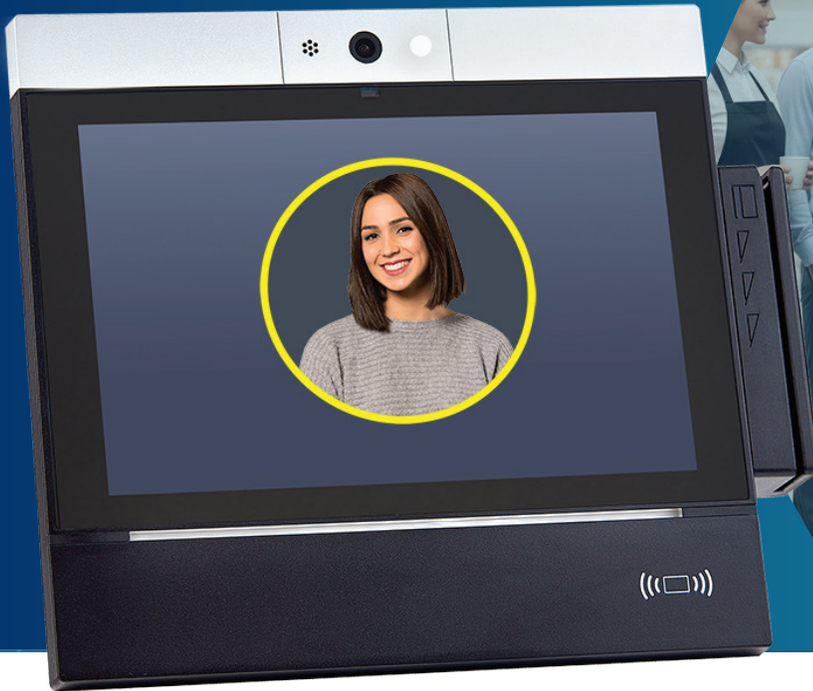


# stride<sup>®</sup> 80 with Facial Recognition



- Facial Recognition
- Proximity Card Reader
- Swipe Card Reader
- LED Bar Code

## STRIDE80: PRECISION TIME TRACKING SIMPLIFIED

The stride80 time clock is engineered for reliability and versatility, meeting the needs of organizations across industries—from retail and health-care to manufacturing, logistics, business services, and the public sector. It delivers near real-time, secure workforce data to streamline payroll, simplify compliance, and optimize labor costs. Employers can select the authentication method that best fits their security and operational needs, such as biometric, badge, barcode, or swipe card entry.

The stride80 helps ensure accurate payroll, prevent time fraud, and support compliance with audit-ready data. This all-in-one solution empowers businesses in any sector to boost operational agility, improve employee experience, and confidently manage complex labor requirements at scale.

## stride<sup>®</sup>80 features include:

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

## stride80: Flexible Clock-in Options



Proximity Card Reader



LED Barcode Scanner



Swipe Card

## stride®80 with Facial Recognition Terminal Specifications

<b>User Interface</b>	8" multi-touch color screen Software controllable multicolor LED indicator bar Microphone and speaker Presence sensor LED indicator for camera usage 8 Mega Pixel Camera - Supports photo and video
<b>Memory</b>	2GB
<b>Mass Storage</b>	16GB of which 10GB are user available
<b>Processor</b>	Quad Core A7, 1.1GHz
<b>Communications</b>	10/100 Base T. Ethernet with DHCP, Static IP address WIFI - 2.4Gbit/s, 802.11 b/g/n <b>Optional GSM</b> <ul style="list-style-type: none"><li>4G GSM Modem</li></ul>
<b>Dimensions</b>	Base Model: <ul style="list-style-type: none"><li>8.98" wide x 7.69" high x 3.13" deep</li><li>228.2mm wide x 195.3mm high x 79.6mm deep</li></ul> Mag swipe add on <ul style="list-style-type: none"><li>1.16" x 3.74" x 1.34"</li><li>29.47mm x 96mm x 34.04mm</li></ul>
<b>Power</b>	12V DC 30W output Terminal power consumption less than 30 Watts <b>Optional PoE</b> <ul style="list-style-type: none"><li>PoE IEEE 802.3at (30W, PoE+)</li></ul> <b>Optional Battery</b> <ul style="list-style-type: none"><li>Li-ion   8.4v @ 2600 mAh up to 1 hour of operation.</li></ul>
<b>Environment</b>	Operating Temperature: <ul style="list-style-type: none"><li>Without battery backup - 0° to 50° C (32° to 122° F)</li><li>With battery backup - 0° to 34° C (32° to 93.2° F)</li></ul>
<b>Supported readers and card technologies</b>	<b>Optional Barcode reader</b> <ul style="list-style-type: none"><li>Visible red light</li></ul> <b>Optional Proximity readers</b> <ul style="list-style-type: none"><li>Low Frequency (125KHz) HID Prox, Marin</li><li>High Frequency (13.56MHz) HID iClass SE, MiFare</li></ul> <b>Optional Mag swipe reader</b> <ul style="list-style-type: none"><li>Track 2</li></ul>

### 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

**Empower Your Workforce Time Tracking with Purpose-Built Precision**