

stride80® Purpose-built to ignite growth!

Accu-Time Systems' new stride80® was built to ignite growth. Whether you are leveraging the stride80 to easily and seamlessly integrate an existing Android application or developing new and interactive employee self-service applications, the stride80 brings a new competitive edge to your business; opening the door to new markets.

With our comprehensive Software Development Kit (SDK) to guide you, you'll be able to quickly deploy your most innovative employee self-service applications; and if you ever need it, our customer support team is here to provide expert support.

stride80® features include:

- Android-based
- 8" Widescreen Touch Display
- Speakers
- Microphone
- eMMC 16GB Storage

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





stride80® Terminal Specifications

Operating System	Android OS	ACCU-TIME SYSTEMS INC.
	Software Development Kit available	THE AMERICAS
User Interface	 8" Capacitive multi-touch color screen Software controllable multicolor LED indicator bar 	Corporate Headquarters
	Microphone and speaker	20-B International Drive
	Presence sensor	Windsor, CT 06095
	LED indicator for camera usage	TEL: (860) 870-5000
	 Optional 8 Mega Pixel Camera - Supports photo and video 	FAX: (860) 872-1511
	• Optional Keypad - 20 keys 0-9 , F1-F6, Clear and	Toll Free: (800) 355-4648
	Enter keys	sales@accu-time.com
Memory	• 2GB	www.accu-time.com
Mass Storage	16GB of which 5GB are user available	
		EMEA & APAC
Central Processing Unit (CPU)	Quad Core A7, 1.1GHz	United Kingdom
Communications	 10/100 Mpbs, Ethernet with DHCP, Static IP address Optional - 4G GSM Modem 	TEL: +44 (0) 1202 606068
	• WIFI - 2.4Gbit/s, 802.11 b/g/n	
Dimensions	· Base Model:	All Other Locations
	» 8.98" wide x 7.69" high x 3.13" deep	TEL: +44 (0) 2920 885599
	» 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 hr of operation.	

Environment

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

Supported readers and card technologies

- 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, Fare and Marin
- Optional Mag stripe reader Track 1, 2, 3



