

Product Portfolio

Time and Attendance Tracking Solutions



Accu-Time Systems

stride®80

The stride®80 is a time clock system designed to help businesses grow and expand by providing a flexible and user-friendly platform. It includes a fully developed SDK toolkit for rapid development and seamless integration with back-end systems. With the stride®80, partners, and VARs can design their solutions, deploy their product portfolio confidently, and create the solutions their customers require. Overall, it is an excellent option for any business seeking to expand its product offerings and stay ahead of the competition.



stride®80

stride®80 - Key Product Specifications

User Interface	8" Capacitive 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 Mbps, Ethernet with DHCP, Static IP address Optional - 4G GSM Modem WIFI - 2.4Gbit/s, 802.11 b/g/n
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.
Supported Readers and Card Technologies	<u>Optional</u> - Barcode scanner Visible red light <u>Optional</u> - Biometric readers Lumidigm 1:N 1,300 & 1:1 50,000 templates Suprema USB capacitive & optical 1:N 5000 & 1:1 50,000 templates <u>Optional</u> - Proximity readers - HID Prox, iClass SE, Fare and Marin <u>Optional</u> - Mag stripe reader - Track 1, 2, 3



stride®80 with Only|You™ Face

ATS has upgraded the Stride®80 biometric time clock by introducing its proprietary facial recognition system, Only|You™ Face. This enhancement brings improved hygiene, ease of use, and cost-effectiveness. Integrating the Only|You™ Facial Recognition System with time collection applications is straightforward, providing employees with a secure and reliable way to access the time clock functionality. The onboard user interface, IDassist, also guides users to stand correctly for facial recognition biometric reading.



stride®80 & Only|You™ Face

stride®80 with Only|You™ Face - Key Product Specifications

Only You™ Face	Licensed for use on ATS stride®80 terminals
User Interface	8" Capacitive multi-touch color screen Software controllable multicolor LED indicator bar Microphone and speaker Presence sensor LED indicator for camera usage 8 Mega Pixel Camera Optional - Keypad - 20 keys 0-9 , F1-F6, Clear and Enter keys
Template Capacity	Thousands of employee templates (Limited by the system memory and capacity)
Memory	2GB
Mass Storage	16GB of which 5GB are user available
Communications	10/100 Mbps, Ethernet with DHCP, Static IP address Optional - 4G GSM Modem WIFI - 2.4Gbit/s, 802.11 b/g/n
Power	12 VDC 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.
Supported Readers and Card Technologies	Optional Barcode scanner - Visible red light Optional Proximity readers - HID Prox, iClass SE, MiFare and Marin Optional Mag stripe reader - Track 1, 2, 3



stride®80 with Only|You™ Palm



The ATS Stride®80 time clock can include touchless biometric technology, Only|You™ Palm. This addition offers a range of new advantages, including touchless employee clocking in and out, which promotes better hygiene in the workplace. It is also the quickest and most secure biometric option available, being user-friendly and cost-effective.

Integrating Only|You™ Palm with time collection applications is a simple process, and it provides employees with a highly secure, user-friendly, and dependable way to access the time clock functionality. The time clock features an onboard user interface called IDassist, which helps guide users to position their palms correctly for the palm scan biometric reading.

stride®80 with OnlyYou™ Palm

stride®80 with OnlyYou™ Palm - Key Product Specifications

OnlyYou™ Palm	
User Interface	8" Capacitive multi-touch color screen Software controllable multicolor LED indicator bar Microphone and speaker Presence sensor Optional - Keypad - 20 keys 0-9 , F1-F6, Clear and Enter keys
Template Capacity	Thousands of employee templates (Limited by the system memory and capacity)
Memory	2GB
Mass Storage	16GB of which 5GB are user available
Communications	10/100 Mbps, Ethernet with DHCP, Static IP address Optional - 4G GSM Modem WIFI - 2.4Gbit/s, 802.11 b/g/n
Power	12 VDC 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.
Supported Readers and Card Technologies	Optional Barcode scanner - Visible red light Optional Proximity readers - HID Prox, iClass SE, MiFare and Marin Optional Mag stripe reader - Track 1, 2, 3



PeoplePoint™ Plus



The PeoplePoint™ Plus time clock is ideal for those looking for an attractive design, comprehensive feature set, color touch screen, and expandable memory. It uses a Linux operating system, allowing users to access rich graphics and video on a 7" widescreen display. Users can easily navigate employee self-service functionality on the large screen, and developers can deploy their WFM software in a user-friendly manner. The platform also provides exciting opportunities for custom content delivery, such as training videos, video chats, web browsers, and more.

PeoplePoint™ Plus

PeoplePoint™ Plus - Key Product Specifications

User Interface	7" TFT Capacitive Touch, 800 x 480 Resolution 20-key tactile, 4x5 matrix Numeric keypad 0-9 Eight software definable function keys Clear/Enter keys Customizable overlay allows for unique graphic options
CPU	Freescale iMX6 up to 1GHz (Single Core)
Memory	1GB DDR3 RAM 512MB NAND FLASH
Mass Storage	Non-removable eMMC 8GB, of which 2.0GB are user available
Programming	Linux OS standard. Java™/Python Web services - HTML capable Software Development Kit (SDK)
Application Software	ATS AccuCollect - Configurable punch workflow management including job transfers, attestations, and more.
Communications	Standard 10/100 BASE-T Ethernet Internal USB port Optional Wi-Fi with WPA support Optional internal 3G cellular modem
Power	12 VDC (nominal) 1A, 12W maximum under normal operation Optional uninterruptible power supply Optional IEEE 802.3af/compliant POE
Accessories	Biometric readers – 1:1 and 1:n Integrated visible or infrared barcode readers Integrated magnetic stripe readers Contactless smartcard readers (HID® Prox, Mifare™, iClass®, Marin) External readers - Wiegand compatible Dry contact low voltage relay modules dual Form C Uninterruptible power supply



The PeoplePoint™ Premium

The PeoplePoint™ Premium time clock from Accu-Time Systems offers biometric, proximity, or swipe card readers with a user-friendly Android or Linux touchscreen display. Value-Added Resellers (VAR) can develop Workforce Management technology and employee self-service applications for quick deployment on the PeoplePoint™ Premium. The clock offers customizable solutions, including various reader options and keypad-only models. The device's features allow video training, chat, and web-based applications, making it a cross-platform unified solution for a personalized and innovative experience.



The PeoplePoint™ Premium

PeoplePoint™ Premium - Key Product Specifications

User Interface	10.1" TFT Capacitive Touch, 800 x 480 Resolution 20-key tactile, 4x5 matrix Numeric keypad 0-9 Eight software definable function keys Clear/Enter keys Customizable overlay allows for unique graphic options
CPU	Freescale iMX6 - Quad Core up to 1GHz
Memory	2GB DDR3 RAM 512MB NAND FLASH
Mass Storage	Non-removable eMMC 16GB, of which 5.0GB are user available
Programming	Linux with Java™/Python Web services - HTML capable Software Development Kit (SDK) Android-based with Android Studio, web services HTML5.
Application Software	ATS AccuCollect - Configurable punch workflows and back-end communication interface (on Linux)
Platform OS	Linux® or Android-based
Communications	Standard 10/100/1000 BASE-T Ethernet Optional internal 3G cellular modem Internal USB port Optional 4-port USB hub
Power	12 VDC (nominal) 2A, 24W maximum under normal operation Optional uninterruptible power supply Optional IEEE 802.3af/compliant POE
Accessories	Biometric readers – 1:1 and 1:n Integrated visible or infrared barcode readers Integrated magnetic stripe readers Smartcard readers – contactless (HID® ProxPoint®, HID iCLASS®, Mifare™, Marin) Optional external reader - Wiegand compatible Dry-contact relay modules (Dual Form C, 48V/2A)



PeoplePoint™ Turbo

The PeoplePoint™ Turbo is an Android-based timekeeping system with user-friendly features like a 7" widescreen touch display.

As a Value Added Reseller, you can quickly develop Workforce Management and Employee Self-Service applications deployed on the PeoplePoint Turbo. The PeoplePoint Turbo is known for its accuracy and durability, making it a reliable choice for accurate payroll processing. By partnering with Accu-Time Systems, you can offer a comprehensive solution by integrating your Android-based software with the PeoplePoint Turbo terminal.



PeoplePoint™ Turbo

PeoplePoint™ Turbo - Key Product Specifications

User Interface	7" TFT Capacitive Touch, 800 x 480 Resolution 20-key tactile, 4x5 matrix Numeric keypad 0-9 Eight software definable function keys Clear/Enter keys Customizable overlay allows for unique graphic options
CPU	Freescale iMX6 - Quad Core up to 1GHz
Memory	2GB DDR3 RAM 512MB NAND FLASH
Mass Storage	Non-removable eMMC 16GB, of which 5.0GB are user available
Programming	Android -based with Android studio Web services - HTML5
Application Software	Android-based applications.
Platform OS	Android-based
Communications	Standard 10/100/1000 BASE-T Ethernet Optional internal 3G cellular modem Internal USB port Optional 4-port USB hub
Power	12 VDC (nominal) 2A, 24W maximum under normal operation Optional uninterruptible power supply Optional IEEE 802.3af/compliant POE
Accessories	Biometric readers – 1:1 and 1:n Integrated visible or infrared barcode readers Integrated magnetic stripe readers Contactless smartcard readers (HID® Prox, Mifare™, iClass®, Marin) External readers - Wiegand compatible Optional external reader - Wiegand compatible Dry-contact relay modules (Dual Form C, 48V/2A)



Maximus™



The Maximus™ time clock redesign has a faster processor, greater memory capacity, and a full-color 3.5" screen. It offers a straightforward user interface for fast clock-in and clock-out transactions, making it ideal for businesses of any size. The time clock features a back-lit screen and a durable keypad, simplifying the time-tracking process for employees. Upgrade to the new and improved Maximus™ time clock for accurate and efficient time tracking.

Maximus™

Maximus™ - Key Product Specifications

User Interface	3.5" non-touch transmissive color LCD 20-key tactile 4x5 matrix Numeric keypad 0-9 Eight software-defined function keys Keys, Clear/Enter keys Customizable overlay with your brand on the terminal
Memory	512MB NAND FLASH
Mass Storage	8GB eMMC for CM/Recovery OS Programming
Central Processing Unit (CPU)	iMX28 - 454MHZ
Communications	Standard 10/100 BASE-T Ethernet DHCP & Static IP USB - 2 USB 2.0 Type A Connectors
Power	5W Average, 12.95W Maximum Optional IEEE 802.3af-compliant Power over Ethernet (PoE)
Supported Readers and Card Technologies	Biometric readers Digital Persona Optical and Capacitive Suprema, Lumidigm Smartcard readers – contactless (HID® Prox, Mifare™, iClass®) Optional external reader - Wiegand compatible & USB WIFI 802.11 a,b,g,n; WPA2



Maximus™ Severe Duty



The Maximus™ Severe Duty time clock is a rugged, weatherproof solution for harsh environments. It features a back-lit screen and an easy-to-use keypad for employees to clock in, clock out, and take breaks using their employee PIN codes. The time clock can be upgraded with a contactless proximity card reader system for added security. Encased in a weatherproof composite shell, the Maximus™ Severe Duty time clock can operate in temperatures ranging from -10 to 50 degrees Celsius and is ideal for construction, mining, and manufacturing industries.

Maximus™ Severe Duty

Maximus™ - Key Product Specifications

User Interface	3.5" non-touch display 20-key tactile 4x5 matrix Numeric keypad 0-9 Eight software-defined function keys Keys, Clear/Enter keys Customizable overlay with your brand on the terminal
Memory	Linux 32M RAM and 32MB FLASH Optional: Java™/Python 128 MB RAM and 128 MB FLASH
Communications	Standard 802.3 10/100 BASE-T Ethernet with DHCP Optional EIA standard RS232 Optional internal modem (FCC Part 68 certified) Optional GSM/GPRS modem USB port for mass storage device
Power	12 Vdc (Nominal) 1.25A, 15W Maximum Optional Uninterruptible Power Supply With Charger Optional IEEE 802.3af-compliant power over Ethernet
Supported Readers and Card Technologies	Biometric readers – 1:1 and 1:n – fingerscan Integrated visible or infrared barcode readers Integrated magnetic stripe readers Smartcard readers – contactless (HID® Prox, Mifare™, iClass®) Integrated proximity readers Solid-state or dry-contact relay modules Serial interface for printer



Prodigy™



The Prodigy™ time clock offers a perfect blend of affordability and functionality, making it an ideal solution for essential workforce management. It comes with a range of features, including web services, customizable function keys, and optional biometrics to protect employees' personal information and prevent time theft. The biometric option ensures accurate employee identification and prevents unauthorized access to the time clock. The Prodigy™ time clock is also stylish and modern, making it a perfect fit for any workplace. Upgrade your workforce management system with the affordable and reliable Prodigy™ time clock.

Prodigy™

Prodigy™ - Key Product Specifications

User Interface	128 x 32 pixel display 16-key tactile 4x4 matrix Numeric keypad 0-9 Four software-defined function keys (e.g. in/out and tow other functions) Customizable overlay with your brand on the terminal
Memory	512MB NAND FLASH / 256 MB DDR2 RAM
Mass Storage	8GB eMMC for CM/Recovery OS Programming
Central Processing Unit (CPU)	iIMX28 - 454MHZ
Communications	Standard 10/100 BASE-T Ethernet DHCP / IPV4 / IPV6 & Static IP USB - 2 USB 2.0 Type A Connectors Optional cell modem
Power	5W Average, 12.95W Maximum Optional 15W IEEE 802.3af-compliant Power over Ethernet (PoE)
Supported Readers and Card Technologies	Smartcard readers – contactless (HID® Prox, Mifare™, iClass®) Optional external reader - Wiegand compatible & USB WIFI 802.11 a,b,g,n; 2.4 GHz only; DHCP & Static WPA2



Accu-Time Systems, Inc.
www.accu-time.com

Your success is our success. Let's work together!
1.800.355.4648