



Accu-Time Systems' Android-based PeoplePoint Turbo time clock offers a new level of interaction for employee self-service applications. Designed with data security in mind, the 7" widescreen touch display makes it easy to navigate schedules, view accruals, and enforce attestation. The time clock can also deliver training videos, support video chats, and display other web-based applications. These capabilities are delivered through PeoplePoint Turbo's rich graphics, speakers, and camera.

As a Value Added Reseller (VAR) you can now develop your Workforce Management technology and employee self-service applications and easily deploy them on the Android-based PeoplePoint Turbo time clock.

Get Maximum Results with Minimal Development Time

With a fast integration and minimal development time, spend more time working on your own software and less time worrying about integrating it with an Android-based time clock.

Boost Productivity and Grow with ATS

Combining the power of your software with an ATS terminal delivers a full and comprehensive solution to your customers. Help your customers meet their business challenges while we help you grow your business.

PeoplePoint Turbo™ features include:

- 7" Widescreen Touch Display
- 2 Speakers
- Wide Angle Camera. Resolution 1280x800
- Microphone
- High-Performance Processor
- eMMC - 16GB Storage
- Optional - Biometric Suprema or Lumidigm® Reader
- OS Android
- Programming Languages Include: Java, Python, Android, HTML5



PeoplePoint Turbo™ Terminal Specifications

DISPLAY	7" TFT Capacitive Touch, 16:9 Aspect Ratio, 800 x 400 Resolution
PROCESSOR	Freescale i.MX6 - Quad Core up to 1GHz
CLOCK	Battery-backed real-time clock, 12- or 24-hour format (quartz precision)
KEYPAD	<ul style="list-style-type: none">- 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	2GB DDR3 RAM 512MB NAND FLASH
MASS STORAGE	Non-removable eMMC 16GB, of which 5.6GB are user available
PROGRAMMING	<ul style="list-style-type: none">- Linux with Java™/Python, web services / HTML- Android-based with Android Studio,- Web services HTML 5.
APPLICATION SOFTWARE	Android-based applications
DIAGNOSTICS	On-board and remote diagnostics capability
INTERFACE	<ul style="list-style-type: none">- Standard 10/100/1000 BASE-T Ethernet- Optional internal 3G cellular modem- Internal USB port- Optional 4-port USB hub
ENCLOSURE	PC/ABS
POWER	<ul style="list-style-type: none">- 12 VDC (nominal) 2A, 24W maximum- Optional uninterruptible power supply- Optional IEEE 802.3/at-compliant POE module
ENVIRONMENT	Operation Temperature: 0° to 50°C (32° to 122°F)
DIMENSIONS	H 32.4CM X W 30.73CM X D 10.16CM (H 12.75" X W 12.1" X D 4")
CERTIFICATIONS	CE Mark, FCC Part 15 Class A
ACCESSORIES	<ul style="list-style-type: none">- 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™, Marlin)- Optional external reader - Wiegand compatible- Dry-contact relay modules (Dual Form C, 48V/2A)

ACCU-TIME SYSTEMS INC.
THE AMERICAS
Corporate Headquarters
420 Somers Road
Ellington, CT 06029
TEL: 1 (860) 870-5000
FAX: 1 (860) 872-1511
Toll Free: 1 (800) 355-4648
sales@accu-time.com
www.accu-time.com

EMEA & APAC
United Kingdom
TEL: + 44 (0) 1202 606068
sales@accu-time.com

All Other Locations
TEL: +44 (0) 2920 885599
sales@accu-time.com

