



Maximus™

The standard for workforce management

Maximus™ — the state-of-the-art internet appliance that removes limitations through use of wide open standards.

Designed for those who demand more: Java™ programmability, Web services, open standards, complete field upgradeability, keypad and function customization, varied auto-ID readers, biometrics, and more!

Maximus continues the legacy of ATS by maintaining the highest level of quality and reliability — not to mention the most robust terminal thanks to its die-cast aluminum housing!

Maximus™ features include:

- Internet appliance
- Java™ programmable
- Fully interactive
- Eight programmable function keys
- On-board and remote diagnostics
- Field-upgradeable — never out dated
- Biometric option eliminates costly buddy-punching
- Optional Java™ programmable
- Optional power-over-Ethernet module
- Optional transmissive color LCD
- Optional GSM/GPRS modem

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



A member of the **Global** series

Specifications

DISPLAY
CLOCK
KEYPAD

128 x 64 pixel monochrome LCD (optional transmissive color LCD)
Battery-backed real-time clock, 12- or 24-hour format (quartz precision)
20-key tactile 4x5 matrix
Numeric keypad, 0-9
Eight software-defined function keys
Clear/Enter keys
LED illuminated keys
Customizable overlay allows for unique graphic options

MEMORY

Linux: 16 MB RAM and 32 MB flash
Optional Java: 128 MB RAM and 128 MB flash

PROGRAMMING

Java™ option
Web services capable
ATS Universal Command Set or third-party custom application packages

PLATFORM
DIAGNOSTICS
INTERFACE

Linux®
On-board diagnostics, and remote diagnostic capability
Standard 802.3 10/100 BASE-T Ethernet with DHCP
HTTP, FTP, XML capable
Optional EIA standard RS232
Optional internal modem (FCC Part 68 certified)
Optional GSM/GPRS modem
Internal USB port for mass storage device

ENCLOSURE
POWER

Die-cast aluminum housing hinged to key-lockable base
12VDC (nominal) 1.25A, 15W maximum
Optional uninterruptible power supply with charger
Optional IEEE 802.3af-compliant power over Ethernet

ENVIRONMENT

Operation Temperature: 0° to 50°C (32° to +122°F)
Storage Temperature: -20° to 80°C (-4° to +176°F)

PHYSICAL
CERTIFICATIONS
ACCESSORIES

21.33 cm x 22.22 cm x 9.91 cm (8.4" x 8.75" x 3.9")
CE Mark, FCC Part 15 Class A

- Biometric readers – 1:1 and 1:n – fingerscan
- Integrated visible or infrared barcode readers
- Integrated magnetic stripe readers
- Smartcard readers – contactless (Mifare™, iClass®)
- Integrated proximity readers
- Solid-state or dry-contact relay modules
- Serial interface for printer

Accu-Time Systems, Inc.

One Accu-Time Plaza
Route 83
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

Accu-Tech Systems, Ltd.

C1 Caerphilly Business Park
Caerphilly
Mid Glamorgan
CF83 3ED
United Kingdom

TEL: +44 (0) 2920 885599

FAX: +44 (0) 2920 868666

Continental Europe

TEL: +31 (0) 318 75 41 33

Latin America

ventas@accu-time.com

TEL: +1 (617) 573-5073



All of the ATS
Global Series
products are
100% RoHS
compliant



AN **AMANO**. GROUP COMPANY

To learn more about ATS, visit www.accu-time.com or call +1 860-870-5000.
As part of Accu-Time's continuous improvement process, we reserve the right to change product specifications without notice.