

Allegro CX™ Specifications



Processor

- Intel® XScale® processor, 400 MHz

Operating System

- Microsoft® Windows® CE. NET V4.2

Programs Included

- PTab® Spreadsheet, Calculator, and the Microsoft programs Windows Explorer®, InBox® Email, Pocket Internet Explorer®, and WordPad® are included on the Allegro CX
- ActiveSync® is included on the distribution CD-ROM

Physical Specifications

- Size: 10" high x 5.25" wide at display x 3.1" wide at narrowest point x 1.5" deep (256 mm x 133 mm x 79 mm x 38 mm)
- Weight: 1.84 lbs or 29.5 oz (836 grams)
- Operating Temperature: -22 to 130° F (-30 to 54° C)
- Storage Temperature: -30 to 140° F (-35 to 60° C)
- Waterproof and Dustproof: Passes MIL-STD 810F and IP67 leak (immersion) tests
- Shockproof: Passes MIL-STD 810F shock (drop) test

Communication Ports

- USB Port: connection on base of unit to be used with USB/Power Dock™; multiple docks can be chained through communication hub; USB MultiSync™ feature provides synchronization between one host PC and multiple Allegro CX units
- COM 1: Sealed 9-pin D, filtered for EMI, full modem control signals, 5V @ 200 mA available on DTR pin, controlled by DTR
- COM 2: Sealed 9-pin D, filtered for EMI, full modem control
- Infrared Port
- Bluetooth® card (optional); integrated with color display



Bluetooth Transceiver, Integrated (standard with color display option)

- Profiles: serial, printer, telephone, LAN
- Transceiver: Class 2 Bluetooth
- Range: 30 foot radius (10 meters)

Internal Expansion Port

- COM 3: Internal expansion bus connections, full modem control signals, signal levels 0 to 3.3V straight from UART, no buffering, ring signal causes unit to resume from a suspend state
- Expansion Port: Contains low 3 address bus signals, low 8 bit data bus, bus control signals, COM 3 signals, and GPIO

Color Display

- High visibility color TFT active matrix transfective LCD, .24 mm dot pitch, .23 mm dot size
- 1/4 VGA, 320 x 240 pixels, landscape view
- Transfective technology for brilliant contrast, including use in direct sunlight
- Includes MX1178 graphic accelerator for high performance operation
- LCD has an LED backlight with adjustable brightness capability for visibility in low lighting or changing light conditions



- Color TFT technology allows operation in cold temperatures without a heater
- Active viewing area: 3.0" wide x 2.3" high (3.8" diagonal)
- Touchscreen disable button allows you to clean the screen or operate unit in inclement weather
- Touchscreen transmissivity of 84%, non-reflective

Monochrome Display

- Monochrome LCD: High visibility with paperwhite-like background, black on white, high contrast, .26 mm dot pitch, .25 mm dot size
- 1/4 VGA, 320 x 240 pixels
- LCD has an LED backlight with adjustable brightness capability for visibility in low lighting or changing light conditions
- LCD has extended temperature range to work better in cold or heat; automatic contrast adjustment for temperature compensation
- Display heater for operation in cold environments; heater can be set to turn on automatically when temperature is cold enough to require heater
- Active viewing area: 3.3" wide x 2.5" high (4.1" diagonal), 18% larger than comparable units
- Touchscreen disable button allows you to clean the screen or operate unit in inclement weather
- Touchscreen transmissivity of 84%, non-reflective

Status Tray Indicators

- Indicators shown, when applicable, in the lower right corner of the Allegro CX screen: Remaining battery charge, ActiveSync connection, data storage activity, Bluetooth, caps lock on, heater on (monochrome display), PC card activity, touchscreen disable, external power input, charging indicator

Keyboard

- 62 large keys advantageous for use with gloved hands
- 12 function keys: Located directly under the display; convenient in applications as soft keys
- Special keys: Windows start, task manager, contrast adjustment, touchscreen disable, display backlight on/off
- Large round cursor control button
- Forward and backward tab keys (no shifting required)
- Numeric keys are large and centrally located
- All standard printable ASCII characters are on the keyboard
- Keys have a snappy tactile feel
- Removable keyboard bezel for cleaning and customization; Allegro remains sealed when it is removed



Case Design

- Ergonomic with balanced weight distribution
- Rugged, 100% sealed against water and dust
- Designed for one-handed operation (right or left)
- Rings at all 4 corners of the case for straps
- Adjustable hand strap and shoulder strap; multiple strap orientations are possible

Memory/Storage

- 64 M or 128 M SDRAM
- Solid state disk storage: 128 M, 512 M, or 1 G



Allegro CX Specifications

PC Card Slot

- User-accessible
- 16 bit PC card, user removable (does not accept 32 bit Bus-type cards)
- Accepts Type I or II 3V/5V PC cards
- Can use ATA, compact Flash, micro hard disk, SRAM, Bluetooth communications cards, modems, wireless networking cards, and other I/O cards



Power

- Rechargeable 3.6V 3800 mAh NiMH high capacity battery pack (camcorder battery)
- NiMH batteries last 12 to 20 hours depending on the application (max. continuous use is about 30 hours)
- Power manager automatically switches unit into low power mode for optimum efficiency
- Separate power input connector for charging and direct power input, 10-20 V DC, 5.5 x 2.1 mm DC power jack
- Vehicle charger is available
- Rapid internal smart-charging in 3 to 5 hours; automatic switch to trickle charge mode to preserve charge and protect battery
- Alkaline battery holder uses 3 AA alkaline cells (optional)

Sound

- Screen taps, key beeps
- Sounds can be customized and associated with events
- Volume is adjustable
- Audio/video playing capabilities with Windows Media™ Player 9 Series

Clock

- Internal real time clock backed by lithium battery
- +/- 3 minutes per month accuracy

Certifications

- FCC Class A
- European CE Mark
- Bluetooth

Expandability

- Expansion Pods: Allow you to integrate additional components with the Allegro CX; pods replace the PC card door and remain fully sealed
- Integrated GPS receiver, 802.11b, bar code scanner, RF ID and other custom pods are available



802.11b/Bar Code Scanner

Copyright 08/2004, Juniper Systems, Inc. Specifications are subject to change without notice. Allegro Field PC, Juniper Systems, Inc., and the company logo are registered trademarks of Juniper Systems, Inc. HarvestMaster, the HarvestMaster logo, Allegro CX, and USB/Power Dock are recognized trademarks of Juniper Systems, Inc. All other trademarks are recognized or registered by their respective owners. Patents Issued: US 6,421,234 B1 Handheld Electronics Device Having Ergonomic Features; US 6,407,911 B1 Sealed Portable Electronics Device Having Expansion Port.

Our Representative in Your Area:



NATURAL RESOURCE SOLUTIONS

Email wFMB@lat37.co.nz
www.lat37.co.nz



P.O. Box 3058
Ohope, New Zealand

Tel +64 7 315 5602
Fax +64 7 315 5604



1740 N. Research Park Way
Logan, UT 84341-1977 USA

Telephone: 435-753-1881
Fax: 435-753-1896

a Campbell Scientific Company

Email: js@junipersys.com
Web: www.junipersys.com