HX3 **Rugged Voice Computer**

LXE | FLEX | Wearable Computers





The HX3 voice computer is truly an open system, nonproprietary device. It gives voice integrators a perfect platform for deploying voice-centric applications. Built with ToughTalk $^{\text{\tiny{TM}}}$ technology, a specialised combination of LXE's trademark rugged system design, advanced audio circuitry and noisecanceling techniques, the HX3 offers high quality speech exchange capabilities in the harshest environments, even in cold stores at -40°C.

The lightweight HX3 computer is designed to be 'forgotten' by the operative using it, by offering a natural interaction with the voice-driven logistics system.

A simple programmable keypad executes common tasks easily. The HX3 hands-free computer also supports wired multimodal applications. And like all LXE computers, the HX3 is Born Rugged, Not Made Rugged™.



RUGGEDNESS

Magnesium alloy bezel with high impact case for survival in harsh environments.

COMFORT

Small, light-weight design offers comfort for full-shift operations. Large Eyes-Free Keyboard simplifies common tasks.

OPENTECHNOLOGIES

- 802.11b/g radio.
- Windows® CE 5.0 OS.
- Bluetooth 2.0+EDR.









VOICE READY











PLATFORM

Processing & Memory

- PXA255 400MHz
- 128MB SDRAM
- 128MB or 512MB Flash

Operating System

- Windows® CE 5.0 Professional Plus
- Non-volatile storage of resident drivers, applications and settings

Eyes-Free Keyboard™

- 4 large keys with hard caps for long life and abrasion protection
- 3 functional keys + 1 modifier key allows 3 one-touch keys and 3 two-touch keys
- Unique key shapes for easy Eyes-Free navigation
- Keyboard mapping support

Power System & Management

- 12-hr standard battery (w/typical use)
- 24-hr extended battery (w/typical use)
- Batteries are remotely tethered for added flexibility and comfort
- Backup battery w/automatic charging for main battery hot swap
- Active power management (configurable)

Enclosure

- Magnesium alloy bezel with high impact plastic case
- Dimensions: 12.6cm x 8.9cm x 3.6cm
- Weight: HX3 - 264g SR laser ring - 42g Standard battery - 130g

CONNECTIVITY

Software

- Barcode wedge, RF, audio mixer, power management and diagnostic utilities
- SDK with Microsoft® & LXE APIs
- Support VoIP (PTT) and voice recognition software

Optional Software

- RFTerm® (VT220, TN5250, TN3270)
- AppLock utility controls user applicationaccess & unwanted configuration changes
- Personal JAVA 1.2 JVM
- Localisation for English, simplified Chinese, traditional Chinese, Korean, Thai and Japanese
- Barcode wedge, RF, audio mixer, power management and diagnostic utilities

Interfaces

- Ring-scanner interface
- Built-in microphone & speaker for VoIP
- Speaker supports >102 dB volume
- Headset interface for voice recognition and VoIP
- USB host, USB client, RS-232 through cradle
- Power input

Radio Card Support

- 802.11b/g (2.4GHz)
- 802.11a/b/g (2.4GHz & 5GHz)
- 802.11b/g (2.4GHz) + Bluetooth
- WPA, WPA 2
- Optimized internal diversity antenna
- Bluetooth 2.0+EDR class 2 radio

RUGGEDNESS

Environmental

- Temperature rating Cold start down to -20°C Operation in freezers to -40°C when worn under an outer garment. Maximum operating temperature 50°C
- Humidity Operating:
 5% to 90%RH
 non-condensing at 40°C
- Drop Specification: 1.2m multiple drops to concrete
- Ingress protection enclosure rating: IEC 60529 compliant to IP54

Approvals

Emissions (EMI)
 FCC Part 15 Subpart B, Class A
 Industry Canada ICES-003
 Class A
 EN 55022, Class A (CISPR22)

- Immunity (EMC)EN 55024:1998
- Safety
 UL 60950CSA C22.2
 No. 60950EN 60950,
 IEC 60950
- Laser SafetyCDRH: 21 CFR 1040.10, EN 60825-1 and IEC 60825-1
- Radios separately approved to: FCC Part 15, Subpart C IndustryCanada RSS 210, RSS 102, RSS 139 and/or 210
- R&TTE Directive:
 EN 300 328,
 EN 300 826,
 EN 60950FCC Part
 15 Subpart B,
 Class A Industry
 Canada ICES-003 Class A
- RoHS-compliant

DATA CAPTURE

Bar Code Ring Scanner

- SR laser ring 45" scan distance Available w/long cables to attach to hip flip or voice case
- 2D imager ring 21" scan distance Available w/long cables to attach to hip flip or voice case
- Enhanced white LED flash illumination

ACCESSORIES

Wearable Accessories

- Belt-mounted hip-flip
- Belt-mounted voice case

Other Accessories

- 6 bay battery charger w/analyzer
- Desktop cradle powers HX3 computer, 2 battery charging slots, USB host, USB client and RS-232
- ActiveSync cable (does not require cradle)

- Headset adapter cable
- Replacement battery cable
- Battery extension cable (allows battery to be worn a greater distance from the HX3)
- USB host cradle cable
- USB client cradle cable
- RS-232 cradle cable

Download accessory catalogue at www.lxe.com





LXE AMEA

www.lxe.com

60 Alexandra Terrace, #03-23 The Comtech Singapore 118502 Phone: +65 6278 0593 E-mail: info.singapore@lxe.com



LXE Gamma Solutions Pty. Ltd.

Office in Melbourne, Sydney, Brisbane, Adelaide & Perth Phone: 13 000 GAMMA (1300 042 662) www.gammasolutions.com