HX3 A VOICE-DIRECTED COMPUTER THAT'S BEEN DEVELOPED BY LISTENING.





The HX3 rugged voice-directed computer incorporates all of the user-friendly features needed to maximize productivity, accuracy, and worker satisfaction in a fast-paced quick-picking environment. It all starts with our ToughTalk 4-pin connector, specially engineered to minimize crosstalk. Then we add a large eyes-free keypad to simplify common tasks. We pack it all into a ergonomic lightweight design with a standard battery that's more than ready for a full 8-hour shift.

The HX3 is engineered to go to work in your voicedriven application, as it supports today's best-in-breed voice solutions, but it doesn't stop there. The HX3 also supports wireless and wired barcode scanners, imagers and headsets. And it's all protected by an IP-54 rated magnesium alloy bezel, high-impact case, able to thrive down as low as -40°F (-40°C).

You spoke. We listened. Now, it's time to get to work. Visit lxe.com/hx3 to learn more.



VOICE READY



OPTIMIZED FOR VOICE

ToughTalk technology combines LXE industrial design, advanced audio circuitry & noise-canceling techniques

MULTI-MODAL

Flexibility to incorporate scanner, imager, headset, or eyes-free keypad into your multimodal solution

COMPACT & RUGGED

Less than 5" wide, designed for full-shift operation

HX3 TECHNICAL SPECIFICATIONS

PLATFORM

Processing & Memory

- Intel[®] XScale[®] PXA255 400 MHz
- 128MB SDRAM
- 128MB or 512MB Flash

System

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

• Eyes-Free Keypad

- 4 large keys w/ hard caps for long life & abrasion protection
- 3 function keys + 1 modifier key allows 3 one-touch keys & 3 twotouch keys
- Unique key shapes for easy eyes-free navigation
- · Keypad mapping support

ENVIRONMENTAL

- Operating temperature when worn under outer garment: -40° to +122°F (-40° to +50°C)
- Storage temperature: -4° to + 158°F (-20° to +70°C)
- Humidity: 5% to 90% RH non-condensing at 104°F (40°C)
- Ingress Protection: IEC 60529 compliant to IP54
- Drop specification 4ft (1.22m) multiple drops to concrete

Approvals

• Emissions: (EMI) FCC Part 15, Subpart B, Class A; Industry Canada ICES-003 Class

((

Power Supply

- 2000 MaH (~12hr standard battery during typical use)
- 4000 MaH (~24hr extended battery during typical use) • Batteries are tethered
- remotely to enhance flexibility & comfort
- Backup battery w/ automatic charging for main battery hot swap
- Active power management (configurable)

Enclosure

- Magnesium alloy bezel w/ high-impact plastic case
- Dimensions: 5.0"x3.5"x1.4" (126mm x 89mm x 36mm)

• Weight:

Computer 9.3oz (264g) SR laser ring - 1.5oz (42g) Standard battery -4.6oz(130g)

CONNECTIVITY

Optional Software

- Barcode wedge, RF, audio mixer, power management & diagnostic utilities
- Support VoIP (PTT) & voice recognition software

Interfaces

- Ring scanner interface
- USB Host/USB Client, RS-232 through cradle
- Built-in microphone
- Speaker w/ adjustable volume control capable of > 102dB

DATA CAPTURE

- SR laser ring 45" (1.14m) scan distance
- 2D imager ring 21" (.53m) scan distance w/ enhanced white LED

· Headset port

• Power input

- **Radio Support**
- 2.4GHz 802.11 b/g • 2.4GHz/5.0GHz 802.11 a/b/g
- Internal diversity antenna
- Bluetooth[®] 2.0 + EDR w/ class 2 radio
- WPA or WPA2 security
- Cisco[®] CCXv4 certified

- flash illumination
- · Cables to attach to hip-flip or voice case or Wireless Bluetooth

CUSTOMIZATIONS

Accessories - Full catalog available for download lxe.com/hx3

- Belt-mounted hip-flip
- Belt-mounted voice case
- Alternative battery mounting option
- 6-bay battery charger w/
- Desktop cradle powers HX3, 2 battery charging slots, USB host, USB
- client & RS-232 ActiveSync cable • Headset adapter cable
- Replacement battery cable
- Battery extension cable
- USB host cradle cable
- USB client cradle cable
- RS-232 cradle cable

Developers - Free SDK available at lxe.com/developer



services mentioned are the trademarks or registered marks of their respective organizations







125 Technology Parkway Norcross, GA 30092 1-800-664-4593 www.lxe.com

SOFTWARE .1 1.1 1. CISCO Technology

210 R&TTE Directive: EN 300

- 328, EN 300 826, EN 60950 FCC Part 15B Class A, IC ICES-003 Class A
- RoHS compliant

- A EN 55022, Class A

(CISPR 22)

55024:1998

IEC 60825-1

Immunity: (EMC) EN

• Safety: UL 60950, CSA

60950, IEC 60950

• Radio: FCC Part 15C, IC

C22.2 No. 60950, EN

Laser safety: CDRH:21 CFR

1040.10, EN 60825-1 &

RSS210, 102, 139, and/or

