Biometric software for added security
Not your average laptop!

Maximum security—it’s a good thing when it means safeguarding your data. Howard’s newest laptop, the N1X, offers that kind of protection using facial recognition—rapid, reliable face authentication using the best in biometric software and a 4k display for amazing detail and clarity. It’s the ultimate in data protection! No password, just you and your computer. But that’s not the only thing that makes the N1X this year’s must-have laptop.

The N1X is powered by the 8th Generation Intel® i-Core processors for serious, high-speed performance, and optimized to meet the demands of high-powered applications. It has DDR4 memory for improved data integrity and a reengineered cooling system for greener, low-cost computing; white LED backlit keyboard with numeric keypad, precision touchpad, and M.2 and 2.5” storage options—high-end features without a high-end pricetag! Ultra-fast, feature-rich, and super-secure, the N1X is not your average laptop!

More reasons to choose Howard’s N1X

✓ Facial Recognition
  • Configurable, high-quality biometric software for rapid and reliable face authentication
  • Easy access to your computer without having to remember a password

✓ 4K Ultra HD Display
  • Four times as many pixels as the 1080p Full HD standard

✓ Microsoft’s Precision Touchpad
  • Take control of your Windows environment with a more accurate and sensitive touchpad, one that senses up to five points of touch at a time, enabling more touch gestures and improving responsiveness.

The Howard Advantage!
With every Howard product purchase, you receive the following for FREE!

- Phone and web tech support for the LIFE of your system
- 100% US-based, English-speaking customer support 24/7/365
- Phone hold times < 1 minute

Celeron, Centrino, Intel, the Intel® logo, Intel Atom, Intel Core, Intel Inside, the Intel Inside logo, Intel vPro, Intel Xeon Phi, Itanium, Pentium, and Xeon are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.”
**N1X Laptop Computer**

**Processor**
13.3" 8th Intel® Core i7
14.0" 8th Intel® Core i7 and i5

**Operating System**
Microsoft Windows® 10 all versions

**System Memory**
Up to 32GB of DDR4 (2 Slots, SO-DIMMs)

**Video**
Intel HD graphics

**Display**
13.3" QHD + IPS anti-glare display (3200x1800)
14.0" Full HD (1920x1080)
Wide view angle, matte display

**Audio**
Realtek high-definition audio with Twin speakers

**Network**
10/100/1000 Ethernet
Intel dual-band wireless-AC 8265 2x2 + Bluetooth 4.2

**Internal Ports**
(1) M.2
(1) SATA 2.5

**External Ports**
(1) Thunderbolt 3/USB 3.1 type C combo
(2) USB 3.0
(1) HDMI
(1) Mini DP
Audio = mic, speakers
(1) LAN
(1) Headphone jack
(1) Multimedia card reader
DC power In

**Power Supply**
Lithium-Ion battery pack 36Wh
Up to 8hrs

**PSU**
40W

**Dimensions**
12.98" x 8.86" x 0.7” (inches)

**Device Type**
Clamshell with Kensington lock

**Drive Bays**
(1) 2.5"
(1) M2

**Webcam**
2.0 mp with full HD Windows Hello IR webcam and array mic

**Weight**
2.9lbs

**FAQs**

**Q:** Does the N1X facial recognition work only in a limited range of lighting?
**A:** No, the N1X facial recognition can function in a wide spectrum of lighting, from dim rooms to the bright outdoors.

**Q:** Can the N1X support multiple monitors?
**A:** Yes, with multiple display ports N1X can support additional monitors.

**Q:** Can I use the M.2 and 2.5” at the same time?
**A:** Yes, you can use the M.2 or the 2.5” or both at the same time.

**Warranty & Support**

- Howard Technology Solutions’ standard warranties apply.
- **FREE** customer and technical support to purchaser via telephone or web for the life of the system.
- Expedite your troubleshooting process by participating in our Howard Technical Partnership Program (HTPP) which certifies your staff to perform basic hardware service and support. Contact us today for more information.

**Contact Howard Technology Solutions for world-class service and support.**

Online: www.howardcomputers.com/support;
Phone: 1.888.323.3151
Email at tech@howardcomputers.com, or
Conventional mail at:
Howard Technology Solutions,
36 Howard Drive,
Ellisville, Mississippi, 39437