

EMPOWERING INFORMATION SOLUTIONS

## **Hercules Base Unit Hub**

## **RFID Reader—EDGE Multiple Operator Process Controller**

The **Hercules Base Unit Hub** is a versatile, "self-contained reader station." The combined industrial PC, the touch-screen and RFID reader is designed to accept up to 4 antennas, provide a flexible user interface and integrated control I/O for lights, conveyors, etc. all in one NEMA enclosure.

AME

**Hercules Base Unit Hub** is power packed with several configuration and communication options which make it ideal for "drop-in" manufacturing applications.

**Hercules Base Unit Hub** can operate stand-alone or interface with existing business enterprise applications with near seamless connectivity.

## **Technical Specifications**

Operating Frequency: UHF band, 902 – 928 MHz, or HF band, 13.56 MHz utilizing RFID readers
Mini "Brick" PC: Industrial PC equipped with Windows
LCD Touch Screen Display: 15"m SVGA (1024 x 768) Resistive, NEMA rated screen
Digital I/O via Ethernet: 10baseT - Input: 16 points, 24Vdc, sink/source
Output: 8 points, 12 –24 DC Expansion options available
Communication Interfaces: RS232/RS485/RS422 and 10baseT – Ethernet ports
Antenna Connections: antenna – channel connectors
Power Supply: 110/240 Vdrop to +24VDC regulated internal supply
Power Consumption: < 1 A at 120Vac (nominal) < 1 A at 120Vac (scanning mode)</li>
Enclosure Types: Nema rated – Painted steel (standard), Nema rated – 304/316 Stainless (optional), Fiberglass (optional)
Operating Temperature: 0 to 50°C (32 to 122°F)
Storage Temperature: -20 to 70°C (-4 to 158°F)
Weight: 85 pounds (38.5 kg) with stainless enclosure
Size: 24" wide x 24" high x 8" deep (includes (4) .5" diameter mounting holes on back corners

260-637-2739 | northernapex.com | sales@northernapex.com

14220 Plank Street - Fort Wayne, IN 46818

Copyright 2021 Northern Apex Inc.