



## **Citadel NetFORCE™ HAZLOC Class: 1 Div: 2 Systems**

**Manchester, NH – May 5, 2008 – Citadel Computer Corporation has introduced its new HAZLOC certified NetFORCE™ series of rugged harsh environment computers. Citadel's NetFORCE™ systems deliver outstanding performance in challenging industrial and military applications; and these new HAZLOC configurations are approved for Class: 1 Division: 2 hazardous area installations.**

**Engineered for advanced control and data collection, Citadel's HAZLOC NetFORCE™ flat-panel computers are available in 15" configurations with bright high-resolution displays and integrated 'glove compatible' touch screens. These systems are housed in compact cast aluminum enclosures, fully sealed and certified to UL50E Type-4, NEMA-4 and IP-66.**

**Power and I/O cabling for HAZLOC NetFORCE™ systems are protected with either rigid or flexible conduit. HAZLOC configurations are supplied with industry standard NPT pipe fittings for rigid conduit or LFMC / LFNC Type-B fittings for flexible conduit. A full-complement of standard I/O is provided including keyboard/mouse, dual-USB, dual RS-232 and 10/100/1000 Gigabit industrial Ethernet plus additional general purpose I/O functions.**

**HAZLOC-certified NetFORCE™ systems feature a proven DC-power system for easy installation in a wide variety of industrial settings. Both cabled industrial 10/100/1000 Gigabit Ethernet as well as wireless 802.11 b/g/n connectivity are fully supported.**

**Mass storage options include fully solid-state FLASH as well as rugged, automotive-grade industrial hard drives - both conveniently field accessible through a single sealed access cover. Data storage capacities ranging from minimal 'thin-client' configurations to over 100-Gigabytes are readily supported.**

**Versatile system expansion options include field-accessible dual PCMCIA, ExpressCARD and mini-PCI Express slots. Additional serial & USB ports as well as application specific feature modules are also available**

\*\*\*\*\*