

NC200: Industrial NUC Case



NC200 Features

- 100% High Quality Rust Protected Steel
- Adds a Front Facing Power Button
- Optimized Cooling
- Dual Antenna Mounting Holes
- Low Noise
- DIN Rail, VESA and Wall Mounting Options
- Adds An Additional USB 2.0 Port

US Office

EU Office

NC200: Industrial NUC Case



ULTRA-COMPACT NUC FORM FACTOR

Measuring 115 x 37 x 108 mm (4.5" x 1.5" x 4.25"). Based on the Intel Next Unit of Computing platform, the compact size allows discreet placement of computing power in space-constrained environments.



LOW NOISE

The NC200 is designed to improve upon the NUC's stock cooling solution by drawing cool air in through the top and sides of the case and exhausting it out the back. This results in a low noise system while maintaining an optimal temperature. The rubber mounting feet keep noise to a minimum when being used in a desktop environment.



DURABLE, MOUNTABLE, INDUSTRIAL

Enclosed in a high-quality plated steel chassis, this PC is ideal for environments requiring durability and a discrete, appliance-like look and feel. With optional wall, DIN rail, and VESA M1SD-75 mounting, the unit is easy to install securely.



VESA M1SD-75

The NC200 can be discreetly mounted to the back of displays for digital signage applications by using our optional VESA screw kit.

NC200: Industrial NUC Case



DIN RAIL MOUNTED

The NC200 can be easily mounted on a DIN rail with the use of the mounting brackets and DIN clips.



CUSTOMIZABLE/BRANDABLE

"Designed to be redesigned" by our in-house engineering group, the NC200 NUC enclosure can be physically reconfigured and branded to your specific requirements without from-scratch development fees and timeframes. Our control over the design and manufacturing also allow us to manage the lifecycle and revision history, ensuring a reliable, consistent solution.



MINIMAL EMISSIONS

The NC200 has dual right angle folds along every interfacing edge where the case top and bottom meet to limit EMI emissions. We also add EMI gaskets on the front and back panel I/O to protect the system from harsh EMI environments.

NC200: Industrial NUC Case

SPECIFICATIONS

| | | | |
|----------------------------------|--|-----------------|--|
| Form Factor | Intel Next Unit of Computing (NUC) | Mounting | Wall mount DIN rail mounting VESA MISD-75 Rubber feet |
| Motherboard Compatibility | Intel D33217GKE "Golden Lake" Motherboard with 1.80 i3-3217U CPU Intel DCP847SKE "Ski Lake" Motherboard with 1.10 GHz Celeron 847E CPU | Includes | AC Adapter, Wall mounting brackets, Adhesive rubber feet |
| Front Access | Power button 2 USB 2.0 ports (with motherboard installed) | | |
| Dimensions (WxHxD) | 115 x 37.4 x 108.3 mm (4.5" x 1.47" x 4.26") | | |

DIMENSIONS

