RJ-121TB Product Specification

12.1-inch fully enclosed (embedded) industrial control all-in-one computer



Product Introduction.

The industrial control all-in-one computer adopts a [fully bonded+frame bonded] structure design, with no fan passive heat dissipation and an external embedded installation scheme.

In terms of design, we pay more attention to its reliability, adaptability to the environment, scalability, and other aspects. Multiple CPU configurations with multiple combinations

10 interfaces to meet various application requirements

External embedded installation, narrow frame design, can integrate the all-in-one machine with the cabinet for easy installation, simple and beautiful.

Advantages: 1 Full lamination+frame lamination design, solving the problems of large factory dust, screen dust, and machine dust; 2 All aluminum extrusion

Back cover+oxidation process, solves the problem of industrial computer cooling and freezing: 3 The touch panel surface is waterproof and dew proof, solving the problem of touch screen support in the south

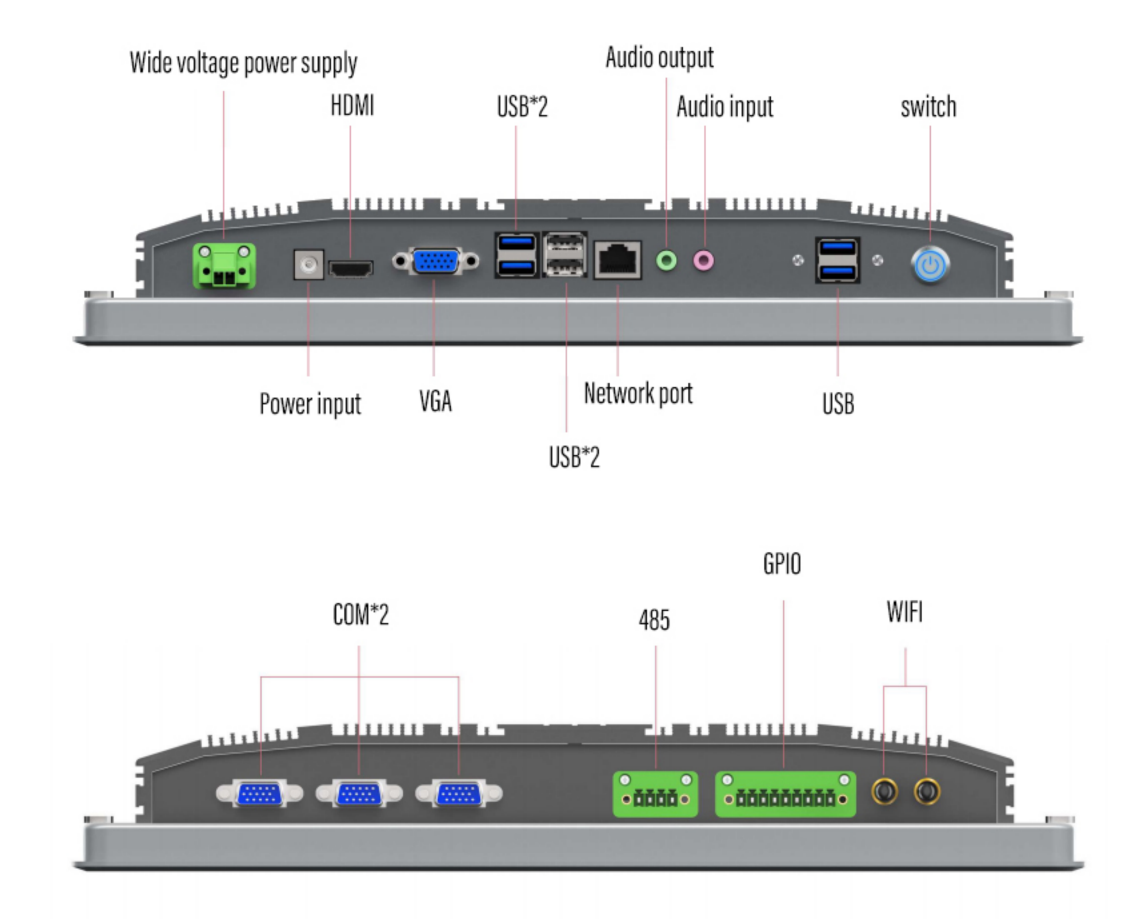
There is a steam issue; 4 The overall appearance of the machine is ultra-thin, with a touch screen designed with ultra narrow edges. 5 The overall industrial computer has fewer screws, and the screw technology cannot be seen on the appearance

The color adopts metallic gray, making industrial control products more distinctive

Product Parameters

|--|

Product Interface



Product size

