H3C C5550V Cloud Terminal

Release Date: July, 2023

New H3C Technologies Co., Limited
H3C C5550V Cloud Terminal

Product overview

H3C C5550V cloud terminal product is equipped with Intel's 10th generation i5 series high-performance processor, with high-performance computing and strong rendering capabilities. Abundant external ports can reduce the delay of peripherals, meet the use needs of various scenes such as work and study, and bring customers the most comfortable use experience and sensory enjoyment.

Product features

Smart appearance, energy saving and environmental protection
Unique design, beautiful appearance, high-end materials and ingenuity.
With its own base, it saves space and low power, so as to realize real energy conservation and environmental protection.

More powerful CPU, more powerful performance
Equipped with Intel 10th generation i5 Series High-Performance 6 core 12 thread processor which supports 3D applications.
The basic frequency of the processor is 2.9 GHz, and the maximum Turbo Frequency can reach to 4.3 GHz. It can perfectly adapt to cloud desktop products and bring more powerful performance, and which is also capable to perform as witness node in HCI solution.

Excellent rendering, support 4K display
Excellent rendering ability, support 4K display and 4K / 30fps video playback.
VGA + HDMI dual display output interface is adopted, which can realize different types of external display of VGA and HDMI, and easily realize dual screen display.
Solid state storage experience
The whole machine adopts solid-state disk as storage, which has better performance, higher reliability and excellent shock and fall resistance. While brought to you the smooth experience, it ensures the security of data.

Product size and panel introduction

Product size

Product panel
### Product specification

**processor**

<table>
<thead>
<tr>
<th>CPU</th>
<th>Intel 10th generation i5 series 6 core 12 thread processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency</td>
<td>2.9 GHz-4.3 GHz</td>
</tr>
</tbody>
</table>

**storage space**

<table>
<thead>
<tr>
<th>Memory</th>
<th>8G DDR4</th>
</tr>
</thead>
<tbody>
<tr>
<td>storage</td>
<td>512G SSD</td>
</tr>
</tbody>
</table>

**graphic display**

<table>
<thead>
<tr>
<th>GPU</th>
<th>Intel® UHD graphics 630</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA output</td>
<td>1920x1080@60Hz</td>
</tr>
<tr>
<td>HDMI output</td>
<td>3840x2160@30Hz</td>
</tr>
</tbody>
</table>

**Interface**

- Display interface: One VGA and one HDMI
- Audio interface: Audio input and output ports, one at the front and one at the back
- USB interface: 4 USB3.0 interface; 4 USB2.0 interface
- RJ45: 1 Gigabit Ethernet ports
- Power Supply: 19v-4.74a three pin desktop power supply
- other

**power waste**

The standard power consumption is 40W, and the maximum power consumption is 80W

**Working ambient temperature**

0~40°C
| Humidity of working environment | 10%~90% |