ClearCube® C3Pi+ Thin Client

Small Raspberry Pi® 3 B+ Based Thin Client Offers High-Performance, Low-Cost Computing in VDI and Traditional Environments

Next-Generation Thin Client for Faster Performance and Faster Networks

The ClearCube C3Pi+ Thin Client is powered by the Raspberry Pi® 3 computer, a high-performance device in a package about the size of your computer mouse. This small, low-cost endpoint device is the remote computing solution for organizations needing high-performance configurations in VMware Horizon and other VDI deployments.

The C3Pi+ Thin Client excels anywhere a low cost, powerful remote access client is needed—enterprise desktops, state and local government, hospitals, kiosk applications, and more. Support for Imprivata® OneSign® lets users swipe a badge or use a fingerprint to access applications, and gives administrators enhanced security features such as Secure Walk-Away®.

Benefits

- About the size of a computer mouse
- Quad Core 1.4 GHz Broadcom BCM2837B0 64-bit CPU
- Features Cloud Desktop OS
- Supports VMware® Horizon with Blast Extreme, CITRIX® HDX, Microsoft® RDP, and more
- Support for 5 GHz and 2.4 GHz WLAN, Bluetooth 4.2 (BLE)
- Browser-based Desktop Management with real-time monitoring, asset management, and job scheduling
- Full-size HDMI connector

The next-generation C3Pi+ brings improved performance, faster response, and faster network speeds. The C3Pi+ Thin Client is powered by a quad-core, 1.4 GHz Broadcom BCM2837B0 64-bit CPU. Its exceptional graphics and multimedia capabilities give users a desktop experience that outperforms others in many graphics-intensive applications.

Using VMware Blast Extreme, the thin client lowers CPU consumption by offloading video decompression from its CPU to its native hardware using H.264 decoding.

C3Pi+ features include a full-size HDMI® 1.3 port and Broadcom VideoCore IV GPU for graphics and full-motion HD video playback (1920 x 1080) on one display. Onboard memory is 1 GB LPDDR2 SDRAM, and 8 GB high-speed microSDHC™ card storage. Network features include one Gigabit Ethernet port (RJ45), onboard WLAN (2.4 GHz and 5 GHz 802.11 b/g/n/ac), and Bluetooth 4.2 (BLE). Additional connectors include four USB 2.0 ports and one 3.5 mm audio/video jack.
C3Pi+ Thin Client

Cloud Desktop OS and Cloud Desktop Management

ClearCube Cloud Desktop OS is a secure, minimal-footprint operating system option for ClearCube thin clients. Deployment options include installing Cloud Desktop OS locally, or network booting for zero-client-like security. Cloud Desktop OS comes with support for VMware Horizon, CITRIX HDX, Microsoft RDP, and a wide range of terminal services and virtual desktops. This efficient Linux®-based operating system enables Administrators to centrally-manage secure and virus-proof thin clients that can connect to hosted desktops, cloud-hosted desktops, or centrally-hosted applications out of the box.

ClearCube Cloud Desktop Management is a browser-based administration center for the entire Cloud Desktop line of thin clients with Cloud Desktop OS. Cloud Desktop Management helps IT manage, configure, and update thin clients from one place. Features such as Real-Time Monitoring & Tactical Overview, Job Scheduling, Asset Management, and Peripheral Inventory take the burden out of managing devices on your network. Administrators can run Cloud Desktop Management from a Linux®-based appliance or install it on 32- and 64-bit Windows operating systems.

C3Pi+ Thin Client Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3Pi+</td>
<td>G0900429</td>
</tr>
<tr>
<td>Cloud Desktop OS Single Sign On Add On</td>
<td>G0970065</td>
</tr>
<tr>
<td>PoE Hat</td>
<td>G0100228</td>
</tr>
</tbody>
</table>

© 2019 ClearCube Technology, Inc. | 1505 Volta Drive, Suite 100 Cedar Park, TX 78641 | Voice: 512.652.3500  Fax: 512.652.3501  Toll Free: 866.652.3500  www.clearcube.com  | sales@clearcube.com