

Highlights

- **Outstanding powerful zero client:** TERA2321-based processor supporting most demanding user requirements.
- **VMware View-adapted zero client:** full VMware® desktop virtualization experience, including high performance PCoIP capabilities.
- **Truly zero:** Fully independent of OS and Drivers.
- **Zero Management:** No management required offering Plug-and-Play connectivity: fast, easy installation and deployment.
- **Automatic Connection Option to VMware View:** Built-in fast control response and remote configuration via Teradici® PCoIP Management Console to connect automatically to VMware View® after booting.
- **Full PCoIP support, high multimedia capabilities:** including advanced video support for intensive tasks, 2D or 3D graphics, multi-display HD videos, and more.
- **DVI video and dual-display support:** native connectivity for digital and analogue monitors including dual-display support.
- **Flexible:** Can run a large variety of applications.
- **Data integrity:** Centralized data storage and backup insures integrity and security.
- **Secured:** requiring literally no anti-virus software or virus signatures. Nothing stored locally and therefore highly data-secure.
- **Green technology:** ultra-low power consumption with Wake-on-LAN and Wake-on-USB features.



ZED PC ZDT5J3

The **ZED PC** from Chip PC is the perfect Zero Client desktop for a full VMware® desktop virtualization experience, including high performance PCoIP capabilities.

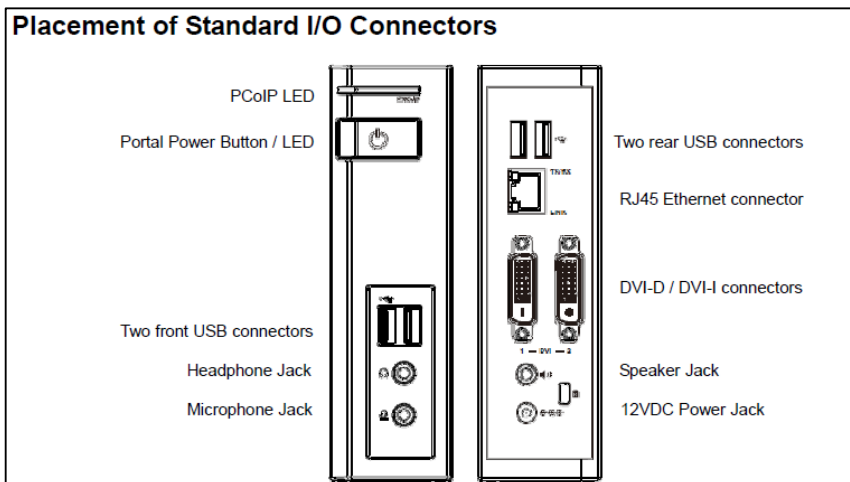
Answering the demands of the most advanced end users, the **ZED PC** is powered by Teradici TERA2321 PCoIP® Processor, supports VMware View™ and enables high level multimedia experience of 3D graphics, video and more.

Ultimate simplicity in deployment and manageability are key factors for choosing the **ZED PC**. It has no OS restrictions or hardware drivers, demonstrating fast control response, superb graphic performance and applications, ultra-low power consumption and highest levels of security. The **ZED PC** requires literally no anti-virus software or virus signatures and as nothing is stored locally it is highly data secure.

The **ZED PC** with its compact form factor offers USB and audio connectivity and advanced multi display support for 1920 x 1200 pixels resolutions.

ZED PC ZDT5J3 Hardware Specification Table

Form Factor	<ul style="list-style-type: none"> • Compact desktop form factor
Operating System	<ul style="list-style-type: none"> • Completely OS independent
CPU	<ul style="list-style-type: none"> • TERA2321
Imaging Performance	<ul style="list-style-type: none"> • 50 Mpps (VDI)
Multi Display Support & Resolution	<ul style="list-style-type: none"> • Up to 2 displays • Single display 2560X1600 pixels • Dual display 1920X1200 pixels
HD Audio Support	<ul style="list-style-type: none"> • Audio In • Audio Out • Speaker
I/O	<ul style="list-style-type: none"> • 1 x DVI-D Port • 1 x DVI-I Port • 4 x Ready-to-Use USB 2.0 Ports • 1 x RJ-45 LAN Port
Network	<ul style="list-style-type: none"> • 10/100/1000Base RJ 45 network connector • Full Wake-on-LAN and Wake-on-USB
Enclosure Color	<ul style="list-style-type: none"> • Black
Environmental	<ul style="list-style-type: none"> • Temperature range: Operating - 0°C to 40°C (32°F to 104°F); Storage - 0°C to 60°C (32°F to 140°F) • Humidity: Operating - 20 to 80% non condensing; Storage – 10 to 90% non condensing • Altitude: 0 to 20,000 ft
Power Consumption	<ul style="list-style-type: none"> • Typical 6W
External Power Supply	<ul style="list-style-type: none"> • External power supply 12V 3 Amp
Regulatory Compliance	<ul style="list-style-type: none"> • UL/cUL60950, EN60 950, TUV-GS, VCCI, CCC, C-Tick, KCC, GOST, EMI/EMC: FCC Class B, CE Mark, EN55022B, BSMI, RoHS
Dimensions	<ul style="list-style-type: none"> • 15X12.5X4.5 cm • 6X5X1.8 inch
Accessories	<ul style="list-style-type: none"> • Visit our site at www.chippc.com for an updated list
Warranty	<ul style="list-style-type: none"> • 1 year automatic Warranty, additional 2 years pending on product registration



- Device package includes device, power supply, Warranty Registration Card and User's Manual
- Monitor, keyboard and mouse - to be purchased separately
- ZED PC Zero Clients require no management and are therefore not managed by Chip PC Xcalibur Global management software. ZED PC Zero Clients can be configured remotely via Teradici® PCoIP Management Console to connect automatically to VMware View® when booting.
- Specifications are subjected to change without prior notice

The Company

Since its inception, Chip PC has been a world leader in providing innovative desktop solutions for the Cloud. A private company with branches in Europe and the U.S., Chip PC develops and manufactures, top notch, zero and thin client technology and management systems.



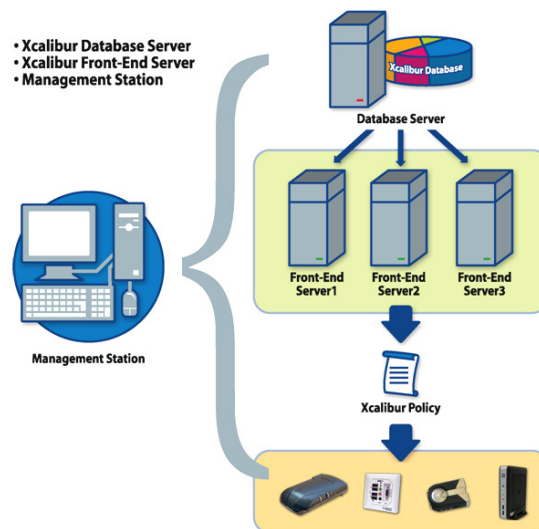
Chip PC's team of dedicated researchers and developers have combined their years of experience to yield novel ideas and deliver an outstandingly innovative family of zero and thin client products.

With the award winning Xcalibur Global management system and innovative thin client units, Chip PC maintains a leading market position with its end-to-end solution.

The End-to-End Solution

Chip PC is aimed at solving the thorny problem of combining intelligent thin client networking with sophisticated management and control. Chip PC's unique solution constructs a ground-up thin client network from the revolutionary Jack PC that fits into a standard wall jack, through the LXD and HD PC Series', state-of-the art, powerful, desktop units and miniature Plug PCs.

These server-centric, revolutionarily designed units for the Cloud are comprehensively managed by Chip PC's Xcalibur Global. The Xcalibur Global Management System simulates an Active Directory environment with intelligent usage of its management principles of policies and tools and offers flexible management that applies down to the specific needs of every particular thin client unit or user.



© Chip PC Technologies, all rights reserved.
Images for demonstration purposes only | 0113

Chip PC HQ
Tel: +972 4 8501121
e-mail: info@chippc.com

Chip PC Inc US
Tel: +1 866-674-1678
e-mail: info.us@chippc.com

Chip PC UK
Tel: +44 203 445 5033
e-mail: info@chippc.co.uk

Chip PC France
Tel: +33 1 83 62 05 12
e-mail: info.fr@chippc.com

Chip PC Germany
Tel: +49 201 4389 05 - 0
e-mail: info@chippc.de