





We've Come a Long Way...

Computer - before 1935, a computer was a person who performed arithmetic calculations.

Between 1935 and 1945 the definition referred to a machine, rather than a person.

The modern machine definition is based on von Neumann's concepts: a device that accepts input, processes data, stores data, and produces output...



An instrument for performing calculations by sliding counters along rods or in grooves.

~ 1850

Difference & Analytical Engine

All purpose computer, handcranked, mechanical digital computer.

~ 1951

Vacuum Tubes

Electronic devices with glass/ steel vacuum envelope and electrodes.

The first commercial usage of this technology was Univac, IBM 701.

~ 1960

MainFrame

General purpose computers that run commercial applications on Stateless, reliable

Green Screens/Dumb Terminals with no local processing/ storage.

~ 1984

Personal Computing

Mini computers with Clients with local strong local processing/ storage/graphics, low reliability and security and high maintenance costs.

~ 1995

Server-Computing

Gravity center moves back to Servers and Networked devices. Thin processing, high security, graphics & reliability with low maintenance are on the rise.



Present Chip PC invented the Jack PC

the next generation of Desktops

LAN-Integrated, powered by Power-over-Ethernet, fully and remotely managed powerful computer.

- Chip PC Patented

Simply Merged! Computer & Infrastructure



Jack PC >Secure>Smart>Simple>Strong>Small

Did you ever wonder whether you could enjoy all worlds - have high performance, zero-desktop-space-devices together with strong remote management software - all beautifully merged with your organization's infrastructure?

With Chip PC Jack PC Solutions the answer is definitely – Yes You Can!

With Jack PC you can reduce IT complexity, increase control, maximize cost-savings and leverage security.

Jack PC is a versatile, feature-rich thin client computer fully integrated into an existing network Jack. With the Jack PC you can quickly and easily convert an existing LAN jack into a fullyworking, remotely-managed computer without installing additional cabling.

The device is neatly embedded inside the LAN jack, connected at the back side through Ethernet cable to the building LAN and Power-over-Ethernet infrastructure, when available.

The front panel is connected through cables or wirelessly to keyboard, mouse and other peripherals.

Supported by the industry-leading Xcalibur Global Management software, it is the most secure, modular, and manageable Thin-Client solution offering connection to any type of popular Terminal, Citrix or Legacy server, including VMware VDI support.

Jack PC deployment and on-going maintenance is a real Plug & Play solution as everything is automated by using the Xcalibur Global remote management software. Just connect the Client to your network and the rest will happen automatically.

Configuration is quick and painless, management is fast and effective, and installation couldn't be easier. User experience is optimized while management software provides full control and monitoring of Users & Groups as well as Devices.

With its strong performance, high security, easy deployment and management, the Jack PC is the thin-client-of-choice for enterprises and organizations all over the world.

Benefits at a Glance

The world first computer powered by standard Power over Ethernet

Minimum installation space and wiring

Zero desktop space

Highest Physical security computer

Lowest heat and power consumption

Data Security and integrity

100% Virus / Trojan Immunity

Flexible, high-performance thin client

100% remote control with Xcalibur Global Management Software

Simply Sophisticated -Worldwide Patented

With all this in mind...

Advance to Jack PC:

High Reliability

100% Secured **Fully Managed**

High Performance

Low Power Consumption

Who needs a PC?

Wasted local storage? > Move it to the Server

Breakable PC parts?

> You need a reliable computer

Low data security? > Server-based 100% secure

Heavy local applications?

> Move them to the Server

High electricity costs?

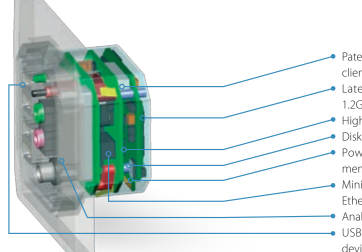
> Reduce it to only 5W per desktop

High Total Cost of Ownership? > Save big with Chip PC...



Jack PC technology is worldwide patented, combining compact footprint with unique, 3-layered hardware RISC-based architecture. Add to this the enhanced local software and the management software – and you get the best complete solution. The Jack PC is a computer that is literally the size of a network wall port meaning there is no need for desktop space. The device core is just 6 cm x 6 cm (2.4" x 2.4")! Your monitor, keyboard & mouse simply plug straight into the wall-mounted unit. This is the effective desktop computing solution for modern businesses.





- Patented modular layered construction World smallest thin-
- Latest RISC technology CPU Performance equivalent to 1.2GHz x86 thin client
- High speed DDR memory in miniature BGA packaging
- Disk On Chip Flash G3 with extended data retention
- Powerful 3D video controller with 8MB RAM. No shared memory!
- Miniature IEEE 802.3af certified power supply for Power over Ethernet (PoE)
- Analog video and DVI support including dual display option
- USB 2.0 compatible ports supporting many external USB devices. Security option to block USB ports

Completely Secure - 100%

Physical Security

Jack PC is physically the highest-security computer available. It locks into its housing, neatly embedded in the network jack.

The Jack PC computer module is safely embedded inside the wall, furniture or floor installation and behind the faceplate; thus eliminating the exposure to damage, disconnection or theft.

A special Extraction tool provided by Chip PC is the only possible way to unlock and remove the device after installation.

Power-over-Ethernet (PoE) powering the Jack PC is especially secure as no mains voltages are used, only safe direct-current 48V levels. In addition, the Jack PC is the lowest power consumption computer in the world - only 5W at full working mode.



Logical Security

Highest security is also featured in the Jack PC local image software with its unique modular operating system and Digital Signature layer.

Data security and integrity is a certain thing as no data is stored on the client and therefore cannot be stolen or lost.

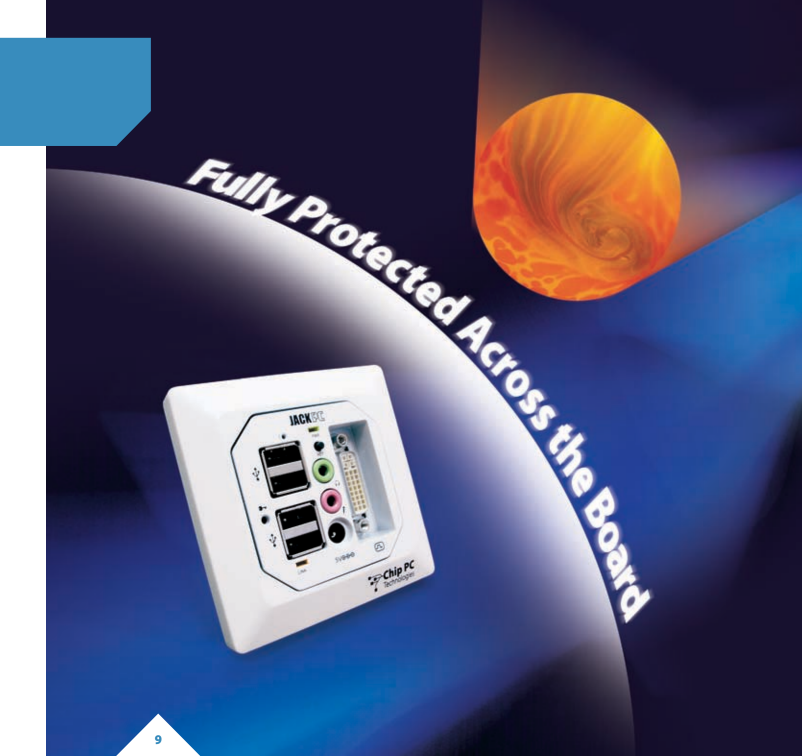
Since the Local Operating System and Additional Software Components are signed with Chip PC Digital Signature, the device is 100% Virus or Trojan immune. No malicious code can run on the Jack PC.

The *Xcalibur Global Management Software* adds yet another security layer to Chip PC solution.

The Xcalibur Secure Authenticator leverages Windows security by providing a protected mechanism that allows controlling which devices can be used, who can use them and who has permissions to add devices to the system.

In addition, asset management is possible by authenticating device Users in front of the Active Directory.

Xcalibur Global management software offers a built-in support for SSL encryption, compression, port number control, bandwidth control & more.



The First PoE Computer

Integrating Network & Power

Jack PC cutting edge technology is the world first computer powered by standard Power-over-Ethernet (PoE) IEEE 802.3af.

Jack PC, is the world's lowest power desktop, consumes only 5W at full work mode, which means significant costs-savings to the organization.

Incorporating the benefits of the emerging PoE technology, Jack PC was especially designed to be powered by PoE. Jack PC can receive PoE directly or through Mid-Span Injectors. When PoE infrastructure is not available, Jack PCs can be powered by Chip PC-supplied external power supplies.

Jack PC - Powering Options

Option 1- PoE Switch Available:

The Jack PC thin clients are connected at the back side through Ethernet cables to the building LAN and receive Power-Over-Ethernet through the existing CAT-5 organizational infrastructure.



Option 2 - Standard Switch + Mid-span PoE Injector:

If Power-over-Ethernet is not available, Mid-span power injectors can be added to complement existing LAN switches and create PoE infrastructure.



Option 3 - Standard LAN Switch + External Power Supply:

Another option is to use Jack PC devices with external DC power jack enabling standard wall mounted power supply connection. Jack PC devices should only be used with Chip PC-supplied power supplies.



What is Power over Ethernet (PoE)?

Power-over-Ethernet (also known as PoE) is a revolutionary technology that allows various IT equipment (e.g. IP-based computers, IP telephones, wireless LAN Access Points, Security network cameras and other IP-based devices) to receive power, in parallel to data, over the existing CAT-5 Ethernet infrastructure without the need to make any modifications to the network infrastructure. PoE integrates data and power on the same wires, it keeps the structured cabling safe and does not interfere with concurrent network operation.

Benefits of PoE

- **Cost Saving** -Avoid the need for separate installation of Data and Power infrastructures.
- **Simplicity** –Power is fully integrated with Ethernet infrastructure, so access to rough places for power deployment becomes simpler.
- **Reliability** -as a central UPS joins in, reliability rises towards the known "five nines". Moreover, the need for a local backup for each AC outlet is avoided.
- **Control** -SNMP management capabilities provide control and monitoring of the PoE device and the powered devices.
- Safety -no mains voltages usage, only safe direct-current 48V levels.
- **Security** -locking down unnecessary powered devices when no one is in the office ensures better business security.
- **Mobility** -Powered devices can be easily moved without the need for AC outlets minimizing business disruption. Wherever there is an Ethernet connection, a computer can be easily deployed.

^{*} Note: accredited to PowerDsine White Paper: All You Need To Know About Power-over-Ethernet (PoE) and the IEEE 802.3af Standard



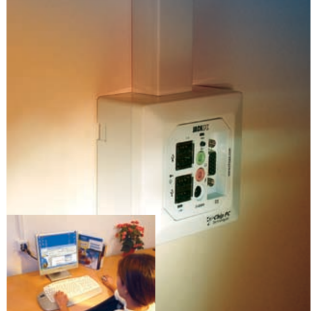
Easily Installed -Perfectly Fitted



 Furniture installation (EU frame)



 Wall installation (EU frame)



• External mounting box installation (EU frame)



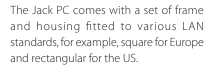
• Jack PC installed in a conference room (EU frame)



The Jack PC can be perfectly fitted into wall, floor or furniture housing according to organizational needs.



Installation is easy and quick and enables an organization-wide usage of network jacks for various uses.







• Dual display connection (US frame)



• Furniture installation (US frame)



Floor installation

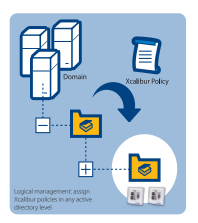
Xcalibur Global the Right Piece to Complete your Solution

Jack PC Management - Xcalibur Global

Today's global market place requires dynamic, flexible and secure thin client management to ensure smooth and economical maintenance and support. Xcalibur Global answers these needs while providing fault tolerance, speed, scalability and ease of management. Xcalibur Global is the best choice for large-scale, high-end management software. With unmatched scalability and reliability, flexible yet strong security architecture, compatibility with key industry standards and operating systems, and manageability that is second to none - Xcalibur Global is sure to meet the demands of your business.

Using Xcalibur Global you will be able to:

- Simplify administration of your thin clients and reduce costs
- Manage your devices from virtually anywhere
- Safeguard resources with layered security
- Improve interoperability
- Leverage existing systems to create a single point of management
- Deliver personalized services based on Users as well as devices
- Deploy thousands of remote devices without user intervention







The Ultimate SBC Environment

The Jack PC thin clients operate in a Server-Based-Computing environment offering connection to any type of popular Terminal, Citrix or Legacy server. Jack PC deployment and on-going maintenance are fully automated by using Xcalibur Global remote management software.

Chip PC industry-leading products provide thin client solutions fit for vertical market needs such as Healthcare, Government, Education, Hospitality, Finance, Military and more. Chip PC strong R&D capabilities enable tailored hardware and software solutions according to various vertical market needs.

Jack PC in Verticals



The Challenge: Provide highly reliable, durable, infrastructure-merged, and data-secure solutions

The Solution: Hundreds of Jack PCs were deployed in one of Ireland's biggest hospitals treating over 500,000 patients a year. The hospital required LAN/Electricity cable-free environments. Two installation types were chosen: Wall-Installation within an External Mounting Box and Wall-Side-Frame installation physically binding Jack PC with an existing network port. The Jack PCs were quickly and easily connected to the hospital's existing Power-over-Ethernet infrastructure and are used on a 24/7 basis at reception desks and various clinics. Medical data is secure as no local information is stored on the devices. Further protection is provided by the Xcalibur Global Secure Authenticator leveraging Windows security.

Jack PC for Education

The Challenge: Provide durable data-controlled solutions The Solutions: Leading universities and schools have implemented Jack PC solutions specially fit for the education market. The physical locking of the device into the LAN-port eliminates damage and theft possibilities. USB-ports lockdown to receiving external data input and the digitallysigned local devices OS provide 100% Virus/Trojan immunity. Applications access is fully controlled according to policies and permissions defined in Xcalibur Global. Jack PCs provide students with Internet access, various Office applications and school-specific applications. Deployment and on going maintenance are remote and quick by applying pre-defined policies pushed to devices the moment they are connected to the network.

Jack PC for Government/Municipalities

The Challenge: Provide high security, fully manageable solutions

The Solutions: Government ministries and municipalities delivering services to thousands of citizens have deployed Jack PC solutions. Jack PC is a perfect fit for the high security demands of the government sector. Jack PC digital signature layer operating system ensures full Virus/Trojan immunity while Xcalibur Global management software provides full User and device control based on policies and Active Directory tree structure and permissions allocation. Additional security can be provided by adding smart card authentication, USBports lockdown and more.

The Challenge: Provide infrastructure-merged, damageproof solutions

The Solutions: Hotels, Office-Rent and Pan-European services group have rolled out Jack PC solutions. Jack PCs were chosen as the preferred solution installed either in wall, floor or furniture installation. These organizations found the Jack PC merge with the network, building and power infrastructure highly attractive. Jack PCs are being used in public areas and yet are damage-proof as the computer module is embedded in the wall/furniture/floor and is fully protected. Automatic maintenance and configuration are enabled without physically accessing the units with the Xcalibur Global management software.

Specifications

Front Panel Features

- 1 4 USB 2.0-compatible ports that can be used for:
- Standard USB keyboard & mouse including most wireless models
- USB printers

Description

Dual Display

Support

No

- External USB PC/SC, Smart Card Reader
- External mass-storage devices such as USB Flash Key, CD, Floppy, DVD, Camera

LAN-Integrated, PoE, entry level

- 2 Extraction Kev hole
- 3 LAN Link/Activity LED
- 4 Reset Button
- 5 Audio-Out 3.5 mm Jack for standard speakers, headset or multimedia systems
- 6 Audio-In 3.5 mm Jack for standard microphone
- VGA monitor port

- 8 Power/Fail LED
- 9 Reset-to-Factory-Default Push Button
- 10 DVI monitor port. Supports Dual-Screen option with Y cable
- 10 DC Power Jack for wall-mounted power supply when no PoE is available and the device is to be powered externally

LAN-Integrated, PoE, high-end, DVI

Up to 1024x768px @ 64K (16 bit) colors supported

Yes



LAN-Integrated, PoE, high-end

Notes: (1) To ensure compatibility with Chip PC thin clients, use only power supply and accessories supplied by Chip PC (2) Actual display support is dependent on display hardware and cable quality; some of the resolutions and display modes described above may not be supported by certain displays or cables.

No

CPU

- *EFI 6700* Alchemy Au 1550 processor, 333 MHz RISC (equivalent to 800MHz x86 TC Processors)
- *EFI 6800-6900* Alchemy Au 1550 processor, 500 MHz RISC (equivalent to 1.2 GHz x86 TC Processors)

Memory

- EFI 6700 64MB DDR, 400MHz
- *EFI 6800-6900* 128MB DDR, 400MHz

Mass Storage

- EFI 6700 32 MB Disk-On-Chip with True File System
- EFI 6800-6900 64MB Disk-On-Chip with True File System

Display

- FFI 6700
- VGA DB-15HD female connector
- Resolution up to 1280x1024px
 @ 16M (24 bit) colors
- 128-bit 3D graphics acceleration engine with separate 4 MB display memory SDRAM
 Supports VESA standard CRT & LCD
- FFI 6800
- VGA DB-15HD female connector
- Resolution up to 1600x1200px
 @ 64K (16 bit) colors
- 128-bit 3D graphics acceleration engine with separate 8 MB display memory SDRAM
- Supports VESA standard CRT & LCD
- FFI 6900
- DVI-I connector supporting DVI/VGA monitors
- Single Display Resolution up to 1920x1200px (Reduced Blank) @ 64K (16 bit) colors
- Dual Display Resolution up to 1024x768px
 @ 64K (16 bit) colors
- Y-cable for dual display to be purchased as accessory from Chip PC (Optional)
- 128-bit 3D graphics acceleration engine with separate 8 MB display memory SDRAM
- Supports VESA standard CRT & LCD

Input / Output

4 USB 2.0-compatible ports
 Converter cables available as accessories from Chip PC (Optional)

Audio Support

- Audio Output 3.5 mm (1/8") Audio-Out Jack
- Audio Input 3.5 mm (1/8")
 Audio-In Jack
- 20-bit Stereo CODEC

Status Lights

- PWR: Power ON/Self Test Passed (Green)
- PWR: Power STBY/Self-Test Failed (Red)
- LINK: LAN Link/Activity (Green/Amber)

Network

- 10/100 Fast Ethernet, twisted pair (RJ-45) with Auto negotiate
- TCP/IP with DNS and DHCP
- Point-to-Point Protocol (PPP)
- SNMP support allows remote configuration of device settings, reporting of device configuration and attached devices
- Compliant with standards:
 IEEE 802.3-LAN & 802.3U-LAN

Operating System

Microsoft Windows CE

Power

- · Power-over-Ethernet IEEE 802.3 af
- Normal power consumption: 5W
- Power consumption (sleep mode): 0.35W
- Voltage range:
- 48 VDC nominal 36-56 VDC
- External wall-mount power supply input 5VDC, 2.4A max, Universal 90 - 240V AC 50-60 Hz input (to be supplied by Chip PC if external powering is needed)

Physical Characteristics

- Dimensions: Jack PC with EU/UK Frame:
- 8.60cm/3.44 " (Width):
- 8.60cm/3.44" (Height);
- 3.95cm/1.58 " (Depth)
- Jack PC with US Frame: • 6.96cm/2.78" (Width):
- 11.40cm/4.56 " (Height):
- 3.95cm/1.58" (Depth)
- Device weight (with frame): 350 gr [12 oz]
- Shipping weight:
- Single pack without power supply-0.42 Kg [0.93 lbs]
- Single pack with power supply -0.57 Kg [1.26 lbs]

Regulatory Compliance

- Safety: UL 1950, cUL,(EN60 950)
- EMI/EMC: FCC Class B, CE Mark, EN55022B, VCCI
- · EPA ENERGY STAR
- NEMA-WD6 and ANSI-compliant building standards for easy installation in wall cutouts

Warrantv

1 year automatic Limited Hardware Warranty, additional 2 years pending on product registration http://www.chippc.com/support

Panel Colors

White

Accessories – We Just Thought of Everything!

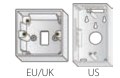
We, at Chip PC, thought of everything to give you the best user experience and cover any functionality and extension you might need. Jack PC accessories were designed to assist you with the following:

Installation Options:

New LAN installation using IDC Krone Termination Kit (a) or existing LAN installation using RJ-45 Termination Kit (b)



External mounting box when mounting the Jack outside the network port - EU/UK/US



Wall Side Frame hooking the Jack PC with an additional existing network port - EU/UK



External Power Supply, Wall Mounted:

ROHS, 100-240VAC, 5VDC, 2.0A - EU ROHS, 100-240VAC, 5VDC, 2.0A - UK 100-240VAC, 5VDC, 2.4A - US



PoE:

Power-over-Ethernet Midspan Injector (Single Port, for Evaluation) EU/UK/US



Power-over-Ethernet Tester

Wireless:

Chip PC USB Wireless LAN adapter is the perfect solution to enable fast, reliable high-speed wireless connectivity resulting in greatest productivity, efficiency and mobility. With Chip PC USB Wireless LAN adapter you can enjoy the following benefits:

- Fast product deployment
- Independence from Ethernet wiring
- Organizational mobility
- Highest security
- Rapid data transfer



Port Converters:

To extend USB connectivity we offer USB to PS/2 and USB to two Serial cables enabling connection to PS/2 and Serial peripherals.

DVI-D)



To extend DVI connectivity we offer the following conversion and through Y-cables adapter cables of DVI to one DVI (for EFI6900 only):

Connection to VGA monitor through the DVI-to-VGA adapter





Smart Card Readers:

For enhanced security, External Smart Card readers requiring insertion of a physical smart card in addition to the regular user login



High security Smart-Cards supporting PKI authentication



Installation Tools:

Metal Housing – connecting the Jack PC to the network and electricity infrastructures. Fitted for US/EU/UK network ports





EU/UK

Extraction Tool, T-6

IDC Krone Punch-Down Tool to connect scheme A/B wires to the IDC Krone Termination Kit



Short LAN Jumper Cable (two RJ-45)



RJ-45 to RJ-45 coupler (Female-to-Female)



* To ensure compatibility with Chip PC thin clients, use only power supply and accessories supplied by Chip PC. For an updated list and supply time, please visit our web site www.chippc.com.

Jack PC Evaluation Packs -All Inclusive!

It is time to check out hands-on the Jack PC solution. Chip PC has devised a special evaluation pack to include All-In-One. The pack will help you assess all aspects of the Jack PC solution, covering different installation scenarios, various accessories and the Xcalibur Global management software.

Take advantage of these product evaluation packs to discover how Jack PC solution is indeed a revolution in the world of computing. The pack is conveniently packed and attractively priced and is perfect for evaluation & demonstration purposes!

For more information, visit www.chippc.com.





Chip PC - Making IT a Complete Solution











Chip PC offers industry-leading, end-to-end thin client solutions featuring:

Control – policy-based Xcalibur Global Management Software fit for large scale environments with full control & simultaneous support of thousands of clients & Users. Xcalibur Global owns MMC-Based Interface providing for fault tolerance, speed, scalability and ease of use.

Performance - micro form-factor, powerful thin clients, including the Xtreme PC-NG series and the LAN-integrated, PoE Jack PC series.

Security -highly-secured solutions including robust modular image, Users authentication and much more.

Chip PC is the largest supplier of thin clients for various organizations. Chip PC products were rated first worldwide in an independent Thin-Clients-Evaluation among 26 thin clients from 9 vendors. Among Chip PC satisfied customers are top global organizations from various verticals, such as Healthcare, Finance, Defense, Government, Education and more.

Xcalibur Global Management Software

A policy-based enterprise management software designed for thin client management in large scale environments. Features at a glance:

- Standard MMC snap-in administration tool
- Uses existing Active Directory (AD) Tree structure to perform management tasks
- Assign management policies to devices in any AD level
- Centralized remote deployment of software to devices
- Centralized configuration, upgrade and troubleshooting of devices
- Optimized for organizational network-infrastructure by using Xcalibur Sites and Proxies for bandwidth optimization

Xtreme PC EX-NG

The Xtreme PC-NG is the Next Generation of desktops featuring modular, secure and manageable thin-clients. Xtreme PC-NG supports DVI monitors, Multi-Display functionality and Wide-Screens.

Security is another strong feature of the NG series being implemented in the Digital Signature layer of the operating system as well as in Smart Card solutions.

With its great performance, high security and easy deployment the NG is the natural thin client of choice for enterprises and organizations around the world.



www.chippc.com

Chip PC HQ

Tel: +972 (0) 4 850 11 21 info@chippc.com

Chip PC Germany

Tel: +49 (0) 201 4513 100 info@chippc.de

Chip PC UK

Tel: +44 (0) 870 606 1007 info@chippc.co.uk

Chip PC Benelux

Tel: +31 (0)33 8887737 info.nl@chippc.com

Chip PC France

Tel: +33 (0) 6 11 42 07 84 info.fr@chippc.com

Chip PC US

Toll Free: +1 866 674 1678 Tel: +1 972 827 0379 info.us@chippc.com

© Chip PC Technologies, all rights reserved. Subject to change without prior notice. Images for demonstration purposes only.

