

RETHINK KVS WITH ZERO HASSLE.



High Performance. Cost Efficient. Built for Convenience.

The Zero Client is a small network based video controller device, mounted behind a hanging LCD monitor on a small bracket, that allows video and bumpbar activity to be transmitted to the LCD monitors. Zero Client is more cost friendly than its thin client predecessor.

Zero Client contains no moving parts, and has a lower power consumption and passive cooling system, which increases reliability, durability and is less likely to cause maintenance problems. Existing bumpbar cables can be used during installation.

Ease of Serviceability

Spare parts are affordable and easy to swap out by staff members, to eliminate restaurant downtime.

Small Footprint

Ideal size to install behind the KVS screens -
1.2 in (H) x 6.7 in (W) x 5.1 in (D).

Use Case Scenario

KVS Controller



Operating Systems

Windows MultiPoint Server 2012

Power

Supply

- Auto sensing 115-230 VAC
- 50/60Hz

Consumption

- Typical 3 watts

Requirements

- Input Voltage: 5V
- Input Current: 3.0A max
- Snap lock connector

Display

- Up to 1920 x 1200 Landscape
- Min. 1024 x 768 (L) and 768 x 1024 (P)

Ports

DC Power

- 4 Pin Snap Lock connector

Video Out

- DVI- D-Sub 29 pin female connector

Audio Out

- 3.5mm DIN Style

Serial Ports

- 2-DB-9 connectors with standard
- DB-9 pin out

USB Connectors

- 3 Standard USB 2.0
- 500ma Max
- Locking connectors

Network

- 2-RJ-45 LAN connectors
- Support for 10/100/1000 Mbit transfer rates

Product Dimensions

- 5.9 in (H) x 4.7 in (W) x 1.25 in (D)
- 152mm (H) x 119.7 (W) x 32mm (D)
- Weight: 6.9 oz. without battery (196 grams)



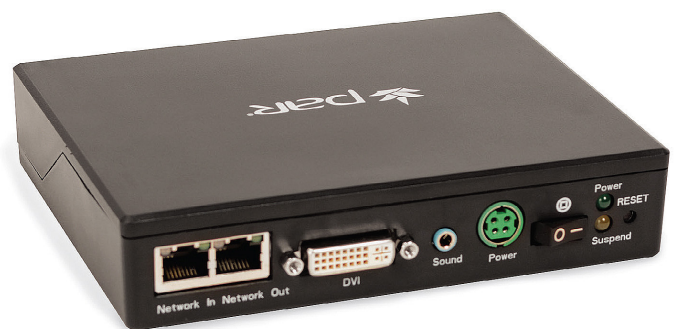
Environmental Information

Operating Environment


- Temperature: 32°F to 122°F
- (0° to 50°C)
- Relative Humidity: 10% to 90% Non-condensing

Transit Environment

- Temperature: -0.4 to 140° F (-18 to 60° C)
- Relative Humidity: 5% to 95% (Non-condensing)



CONTACT PAR FOR MORE INFORMATION

 **par** 8383 Seneca Turnpike, New Hartford, NY 13413
(800) 533.2118 | www.parotech.com

Copyright © 2017 ParTech, Inc., All Rights Reserved