



PRO|EDGE Z201 PCoIP ZERO CLIENT

An ideal solution

for Virtual Desktop Infrastructure (VDI) Environments

I-O Corporation's flagship product, the Pro|Edge Z201, is a high-performing solution that was specifically designed to help your company meet its virtual desktop infrastructure needs. This product, which works best in an established VMware® environment, provides users with ready-access to a familiar virtual desktop anytime, anywhere, and also offers dual-monitor support to help them increase their productivity. Moreover, it features the newest Tera2321 PC-over-IP (PCoIP) portal processor, allowing for greater efficiency, performance, and security with cloud computing.

This solution is an excellent choice for meeting a wide variety of VDI end user and business needs in education, financial services, government, healthcare, and any other industry or environment where PCoIP zero clients are required.

For more information or to request a 30-day free trial, **visit www.iocorp.com** or call **(800) 871-9998**



Benefits

HIGH-PERFORMING SOLUTION:

A reliable solution that offers a high processing speed and high resolution.

GREATLY INCREASES NETWORK

SECURITY: Securely delivers applications to end users in a cloud computing environment.

PROVIDES USERS WITH A FAMILIAR DESKTOP EXPERIENCE:

Enables users to access their desktop anytime, anywhere.

EASY TO DEPLOY, MANAGE, AND

USE: Can be easily and seamlessly integrated into an existing VMware® infrastructure. No configuration required. Moreover, the solution greatly reduces the need to manage images, firmware, and settings.

LONG LIFE EXPECTANCY:

A durable solution with fan-less, rugged, integrated cooling.

ENERGY EFFICIENT:

Low power consumption.

COST-EFFECTIVE:

Competitively priced.

FIVE-YEAR WARRANTY:

Comes with a five-year limited warranty and unlimited customer support and service.





SPECIFICATIONS

		VMware-certified hardware
VMWARE® READY		VMware-certified hardware
MAIN BOARD	Processor: Process:	Tera2321 PCoIP portal processor 65nm G-Process CMOS
MEMORY	System: Flash:	512MB DDR3 (32-bit 667Mhz) 256Mbit of parallel flash
GRAPHICS	Standard resolution:	
I/O INTERFACES	Video: I/O ports: Speaker / mic / headphone:	2 x DVI (1 x DVI-D / 1 x DVI-I) 4 x USB 2.0 (2-front / 2-back) 3.5mm Jack
NETWORKING	Gigabit ethernet:	Ethernet 10/100/1000 Mb/s - RJ-45
ENVIRONMENT	Cooling: Operating noise: Operating temperature: Non-operating temperature: Operating humidity: Non-operating humidity: Dimensions / weight: Locking port: Mounting:	Fanless - Integrated passive heat sink No noise 0'C - ~ 35'C -30'C - ~ 60'C 10% - ~ 90% (Non-condensing) 5% - ~95% (Non-condensing) 5.9 x 5.1 x 1.8 in / 1.0lbs (0.4kgs) Integrated Kensington security slot VESA mount compliant
AC ADAPTER	Operating voltage range: Rated line frequency: Rated output current (max): Output voltage:	50 - 60 Hz 3A
ENERGY	Consumption: Wake / sleep: Power failure:	6.5 W @ idle (19W with 4-USB attached) Wake on LAN / USB support Power-on after power-fail
SOFTWARE	Operating system: Regulatory: Firmware:	O/S independent CS, FCC, CE, CCC, C-Tick, KCC, GOST, UL Free updates available online











