



MICHAEL WARD DESIGN

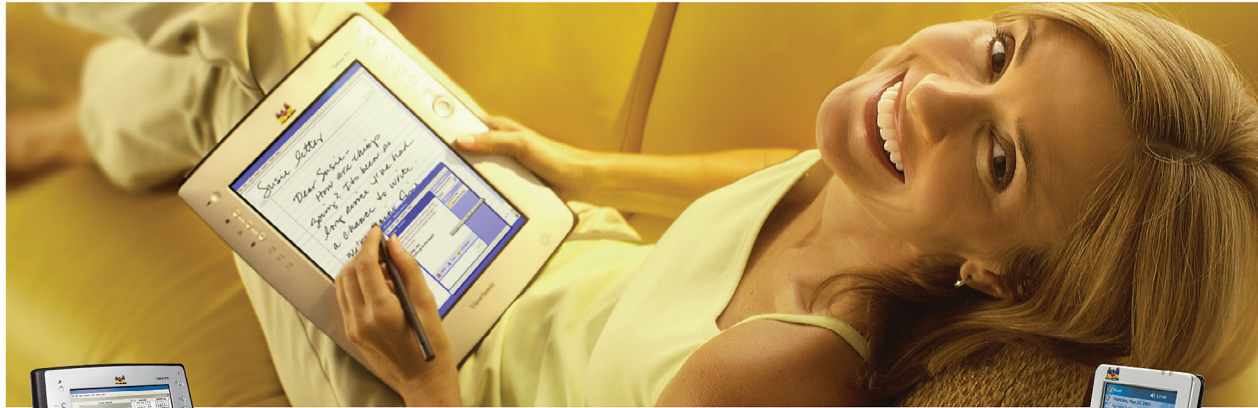
electronic & otherwise

Digital Portfolio

FOR ASSIGNMENTS:

714.458.9305 • floydtw1@aol.com

PCs have changed the shape of life. Now, life is changing the shape of PCs.



THE VIEWSONIC™ TABLET PC™ V1100. AS BIG A LEAP FROM THE LAPTOP AS THE LAPTOP WAS FROM THE DESKTOP.

Building a better PC for business isn't simply a matter of processing power. How information is displayed and accessed — how you see, and interact with your data is just as critical. That's why it took ViewSonic, the Visual Technologies™ leader to transform the PC into a more intuitive, versatile and manageable tool. The Tablet PC V1100 combines all the horsepower of a desktop with a write-on display, handwriting recognition and an exciting new operating system that runs all existing Windows XP Professional applications with no modifications. It's a PC, legal pad and PDA all rolled into a single, stylish machine. And it works like you think. Your high-mobility business customers can compute, surf, create, annotate, collaborate, even doodle great ideas anywhere, and instantly share knowledge with convenient, built-in access to network services. So take the leap. Call your ViewSonic U.S. rep today to get your hands on the future ... and shape a new profit center.



Visit PartnerView.com (login:SolutionProvider; password:goldwin-flick) for more information, pricing and availability.

BIG PROFITS COME FROM ONE INCREDIBLY SMALL PACKAGE. THE NEW ULTRA-THIN, ULTRA-LIGHT POCKET PC V35 FROM VIEWSONIC™!

The pocket PC with the emphasis on PC. ViewSonic's new Pocket PC V35 is the thinnest, lightest and most powerful mini-PC in its class. It's a productivity tool and multimedia device with a more robust feature set than your ordinary PDA. Plus, it's got a breakthrough price point that will make any customer's jaw drop — and stimulate immediate sales. Sure, the Pocket PC V35 keeps you organized, efficient and connected. But with the latest, greatest Intel processor and advanced operating system, it provides your customers with powerful access to important information while away from their regular PCs. Sync to all Outlook applications, edit Pocket Word and Excel documents, use the built-in voice recorder for important notes and insights. Play MP3 files to drown out the sound of annoying airport announcements! There's even a Microsoft Reader for eBooks. Give your customers a lightweight PC powerhouse that brings you heavy-weight profits. The new Pocket PC™ V35.



ViewSonic
See the difference.

Availability, pricing and specifications subject to change without notice. Corporate names and trademarks herein are the property of their respective companies. Copyright © 2002 ViewSonic Corporation. All rights reserved.

ADVERTISEMENT

VIEWSONIC

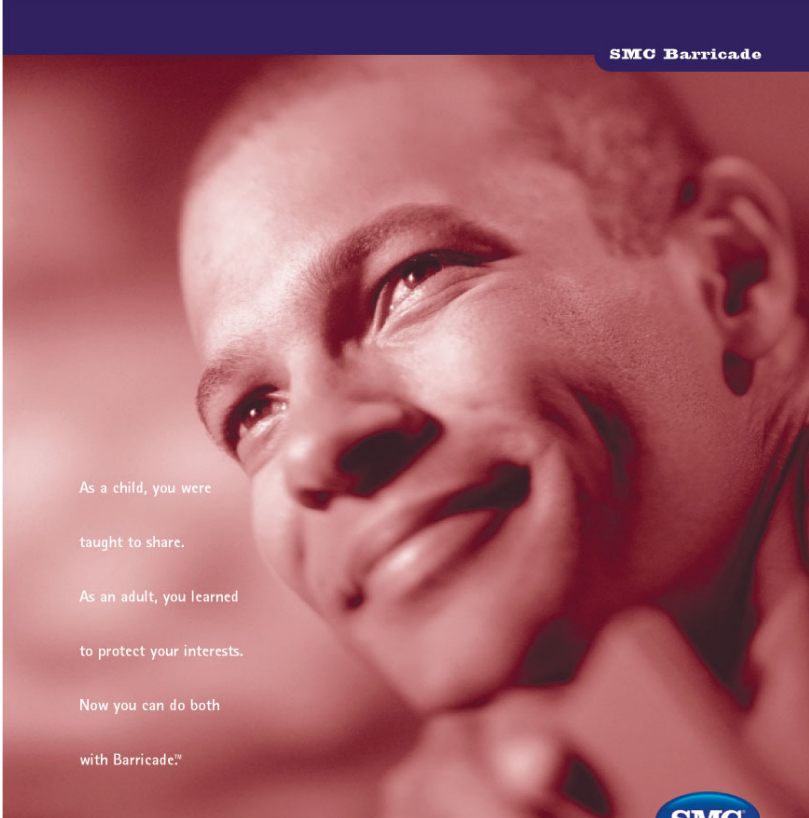
Spread ad introducing ViewSonic's new Tablet PC and PDA products. Lifestyle photo was used to convey the freedom and excitement made possible by these products.

MICHAEL WARD DESIGN

electronic & otherwise

ADVERTISEMENT
SMC NETWORKS

Consumer ad for SMC Barricade product.
Personality for your personal firewall.
Hackers out, sales up. Hence the smile.



SMC Barricade

As a child, you were

taught to share.

As an adult, you learned

to protect your interests.

Now you can do both

with BarricadeSM



SMC
It's about time.

SHARE AND PROTECT. Take the complexity and risk out of Internet sharing with the SMC Barricade Family of broadband products. In minutes, Barricade can connect up to 253 workstations to the Internet via a single Cable, DSL, ISDN, or 56k line. Barricade's built-in print server makes printer sharing a snap. And built-in firewall and VPN technology protects your business or family from hackers. Let our family protect yours. Call today and get online with Barricade. (800) 359-2366. www.smc.com/barricade

R 120

© 2000 SMC Networks, Inc. Barricade is a registered trademark of SMC Networks, Inc. All rights reserved.

MICHAEL WARD DESIGN

electronic & otherwise



PRODUCT BROCHURES

VIEWSONIC

Series of four brochures covering different product lines for ViewSonic. Over 100 products and accessories are presented in a readable, engaging and consistent fashion to assist solution providers in specifying ViewSonic.

MICHAEL WARD DESIGN

electronic & otherwise

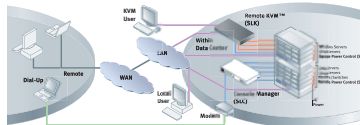


DATA CENTER MANAGEMENT PRODUCTS

Solutions for secure, remote management of servers and networking equipment.

Manage your enterprise infrastructure on your terms.

Manage anything and everything from anywhere.



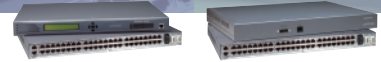
24/7/365 business is a reality. So is the need for 24/7/365 management of the data center, the lifeblood of business. Remote Management allows centrally located personnel and applications to monitor, manage and respond to globally distributed networks and systems from a single location. Companies can drive down costs and system downtime while empowering IT managers and staff to securely and remotely access and troubleshoot equipment 24/7/365, even when the network is down. With these tools, staff can proactively detect and respond to problems and perform corrective actions from anywhere in the world at anytime. Lantronix brings together pioneering firsts in terminal servers, console servers, print servers, device servers, and device and web technologies to deliver the world's most effective, secure line of remote enterprise management solutions.

THE SECURELINK™ SOLUTION
SecureLink™, the newest family of console, KVM and power management products from Lantronix, provides the complete in-band and out-of-band local and remote management solution for virtually any data center.



SECURELINK SLK™ REMOTE KVM™
SecureLink SLK, our newest KVM solution, gives you unsurpassed remote access control of the GUI on critical servers. The SLK family offers you outstanding productivity and peace-of-mind, with advanced security features such as: stealth mode and battle mode (see glossary). These new products are easy to install with no hardware, software or operating system dependencies.

- Secure KVM control over TCP/IP (LAN, WAN, Internet)
- 8, 16, 32 and 48 port models
- Simple and robust AC or DC power supply options
- Dual Ethernet connections
- Proactive email notification
- Simple Web configuration interface
- Authentication - local database, Radius, LDAP, MS
- SSH and telnet
- Packet filtering/through
- SNMP-compatibility



SECURELINK SLC™ CONSOLE MANAGER

Introducing the next generation of secure, remote console managers, the SecureLink SLC features redundant power, dual Ethernet connections, BatE in Class ease-of-use, reparability with dual 3+3M PC card slots, and up to 48 available ports in all.

- Secure serial/console control over TCP/IP (LAN, WAN, Internet)
- 8, 16, 32 and 48 port models
- Simple and robust AC or DC power supply options
- Dual Ethernet connections
- Proactive email notification
- Simple Web configuration interface
- Authentication - local database, Radius, LDAP, MS
- SSH and telnet
- Packet filtering/through
- SNMP-compatibility

SECURELINK SLP™ REMOTE POWER MANAGER


The new SecureLink Remote Power Manager gives you full power control over critical IT servers and equipment from anywhere - as if you were in the same room. Now remotely reboot systems, correct a non-responsive system, and activate new system settings following system re-configuration.

- Connect easily for integration with SCSI/SAC Console Servers and SLK Remote KVM products
- Remote access via Ethernet (as hostname IP) and TCP/IP (hostname and SSH)
- Simple Web interface with SSL security
- Individual On/Off/Reboot and group control of receptacles
- Password/Sequence prevents power in-troubleshoot
- Active Directory / LDAP user authentication
- Flexible mounting options - rack-mount (1U) or 2RU/2
- SNMP-compatibility

SECURELINK PRODUCT FAMILY OVERVIEW

Securely access, control and manage your data center locally or remotely with SecureLink from Lantronix. SecureLink enables you to securely access and manage your servers, networking hardware and software equipment from anywhere, at anytime - even when your network or servers are down.

Management Feature	SecureLink Console Managers	SecureLink Remote KVM™	SecureLink Power Managers
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management	Yes	Yes	Yes
Remote KVM control over TCP/IP (LAN, WAN, Internet)	Yes	Yes	Yes
Remote power management	No	No	Yes
Remote console management			



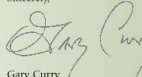
Dear Valued Client:

Companies of all sizes often attract and keep valuable employees by rewarding them with *golden handcuff* plans.

The golden handcuff plan—the Restricted Bonus Plan—lets employers and employees enjoy the benefits of certain tax advantages.

Please feel free to give me a call if you would like more information about this exciting plan.

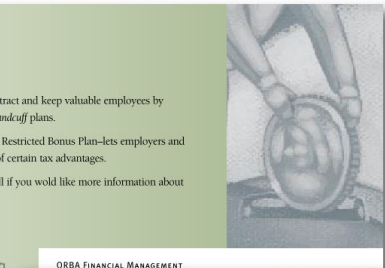
Sincerely,



Gary Curry
(800) 627-6722

bonus plan

Securities offered through InterSecurities, Inc. Member NASD, SIPC and a Registered Investment Advisor, 2355 Gold Meadow Way, Suite 100, Gold River, CA 95670-4443. (916) 858-1222. LD #6054-7/99



ORBA FINANCIAL MANAGEMENT

“Managing money usually requires more skill than making it.”

—ROY L. SMITH

DIRECT MAIL

ORBA FINANCIAL

Direct mail card for a leading financial services firm, targeted at high-net-worth individuals. One in a series, all designed to be customizable through a simple black plate change.

MICHAEL WARD DESIGN

electronic & otherwise

PACKAGING

VIEWSONIC

MWD redesigned ViewSonic's packaging to better portray the product, while providing a strong retail focus that would cut through the clutter in a store environment. The new design makes strong use of the ViewSonic red for branding, along with dramatic product photography and prominent model numbers to aid shoppers.



LOGO AMERICAN RACING

Logo for wheel manufacturer
incorporating a stylized star derived from
the letters A and R.



LOGO
INSURANCE COLLISION
CENTERS

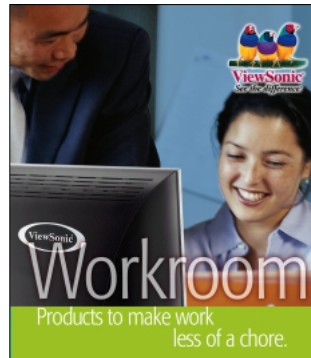
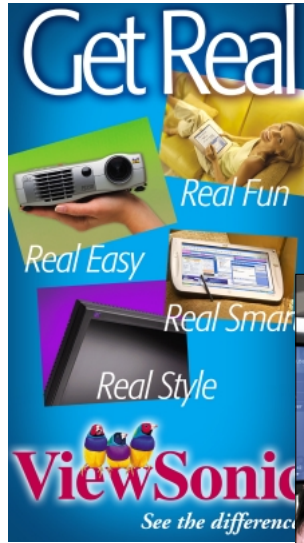
Logo for automotive repair company. Stylized shape symbolizes company's primary function: bending metal back into shape. Building signage incorporates 3-d version of the shape.



POP DISPLAY

VIEWSONIC

This in-store display consisted of a 4-sided tower sign at the center of a demo table, static cling signs placed on the table surface itself, a hanging banner, and standup signs adjacent to the actual products. Simple, colorful, unified, effective.



ViewSonic Pocket PC V37

- The ultimate handheld PC for the mobile professional developer
- One of the thinnest, lightest and most powerful Pocket PCs in its class
- The first Pocket PC to include Microsoft® .NET Compact Framework tools, enabling developers to create applications
- Includes 400MHz Intel XScale™ processor and advanced operating system from Microsoft

ViewSonic at Work





Capital Pacific Neighborhoods

we build great homes. here are the latest and best



CA - Mullha

Quick Search # of bedrooms price range [Find](#) [View All Neighborhoods](#) [Home Search Wizard](#)

Gold Hill, Colorado > Conjures up visions of a cozy winter sitting by the fireplace > Old-fashioned covered front porches, country architecture
> 3 bedrooms with optional bonus room > Full basements > Available for move-in 01/10/2001 [visit neighborhood>](#)

[Legal](#) | [Privacy](#)

All information is subject to change without notice. © 2001 Wirestone LLC

WEB SITE

CAPITAL PACIFIC HOMES

A new look for a premiere western homebuilder. Friendly feel and personalized content to make homebuying a pleasant experience.