

Mac Victor 2.0 Installation (Restaurant)





Connected Loads that get dedicated, isolated power and battery backup

Model number installed: MVP-2KS (2kVA capacity)

- Circuit 1 Office Isolated Ground (IG) outlets for all Computers, Monitors, Video Surveillance System, telephone
- Circuit 2 Drive Thru order window P.O.S. Terminals, data links, printers, monitors
- Circuit 3 Front Counter P.O.S. Terminals, data links, printers, and kitchen monitors / printers
- Circuit 4 Spare

<u>Location</u>

Burger King 3009 Blanco Road San Antonio, TX



Installed

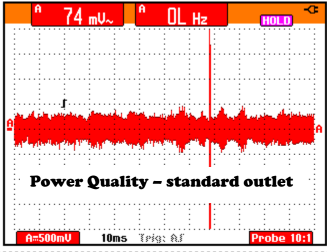
June 26, 2008 by Weber Electric San Antonio, TX

Expand your Power® with Mac Victor®

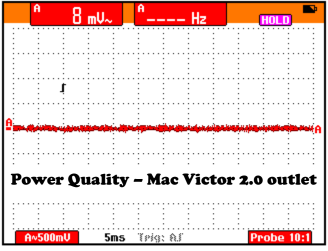
<u>Mac Victor 2.0</u> is an ultra high quality, wall mounted, dedicated and isolated power system with battery backup for the most critical electronic loads in Restaurant, Retail, and Convenience Store applications to improve business performance.



POWER QUALITY RESULTS



Burger King - San Antonio, TX Ground Noise voltage(between G & N) Standard receptacle in Drive Thru powered by normal circuit breaker



Burger King - San Antonio, TX Ground Noise voltage(between G & N) IG (orange) receptacle in Drive Thru powered by the Mac Victor 2.0

STANDARD POWER OUTLETS

Standard power outlets have significant ground noise voltage between ground and neutral wiring that can cause operating problems (such as lockups and loss of data) with networked electronic P.O.S. equipment.

There is also no protection from power failures, power surges, and other disturbances that can result in downtime and loss of revenue.



MAC VICTOR 2.0 POWER OUTLETS

Mac Victor 2.0 power outlets have almost zero ground noise voltage between ground and neutral wiring that eliminates these operating problems with networked electronic P.O.S. equipment.

The Mac Victor 2.0 outlets also provide continuous battery backup, surge protection, and filtering for constant operation and maximized revenues.



Expand your Power® with Mac Victor®

<u>Mac Victor 2.0</u> is an ultra high quality, wall mounted, dedicated and isolated power system with battery backup for the most critical electronic loads in Restaurant, Retail, and Convenience Store applications to improve business performance.