



Carousel

# AVAILABLE ENHANCEMENTS FOR CAROUSEL

## Monitor Control Automated Power Management



**Extends the life of your monitors:**  
Automatically turns monitors off when you're not around.

**Two independent power cycling schedules:**  
Make separate schedules for weekdays and weekends.

**Puts monitors to sleep using VGA V-Sync signal or serial port:**  
Reliable control that works with your displays.

**Available for any Carousel Player or Solo:**  
One player can control multiple monitors through a compatible UTP system.



## TV Input Entertain and Inform

**TV Tuning from your Web browser:**  
Bring broadcast television to your Carousel display.

**Baseband Input:**  
Bring your live events into Carousel with a composite or S-Video input.

**Video in a zone:**  
Catch their attention while you deliver your message.

**Available for any Carousel Player or Solo:**  
Each player can tune a unique source.



## WIFI for 220 Power and Go



**Install without wires:**  
Great for existing construction or limited access installations.

**Intelligent network loss:**  
Gracefully recovers during temporary network loss.

**Uses popular wireless protocols:**  
802.11 B/G compliance.

**Available for Carousel Solo and Player 220:**

tightrope media systems

800 TRANSFER RD, SUITE 1B . SAINT PAUL, MN . 55114 . (866) 866-4118 . WWW.TRMS.COM

©2008 Tightrope Media Systems Corporation. All rights are reserved. Carousel and Front Door are either registered trademarks or trademarks of Tightrope Media Systems in the United States and/or other countries. Other products and company names mentioned herein may be trademark of their respective owners. Tightrope Media Systems reserves the right to make changes to specifications at any time and without prior notice. The information contained herein is believed to be accurate and reliable, however no responsibility is assumed by Tightrope Media Systems for its use, nor any infringement of patents or rights of third parties resulting from its use. Printed in the USA.

