

# Odyssey Technologies Installs Partner Tech PT-6910 Wall Mount for Remote Eyes® Drive-Thru Expediter™

March 24, 2011

Running a restaurant with dual drive thru lanes can be a tricky and complicated operation. With two lanes of car traffic merging into one single drive thru window, order inaccuracies and confusion can easily result. Odyssey Technologies, Inc. solved this problem with their Drive-Thru Expediter™ solution.

### How It Works:

Drive-Thru Expediter (DTE) uses a digital imaging system to capture images of each vehicle that enters the drive thru lanes. Those images, paired with that particular vehicle's order, are displayed on the screen inside the drive thru window. With a clear visual image of the vehicle and its food order, the attendant can easily and accurately recognize which order goes with which car – thus eliminating order errors.

### The Hardware:

Odyssey Technologies needed a terminal that would be the main hub of the DTE system. What they needed was a terminal that had touch screen capabilities, was space saving, powerful enough to run the DTE solution smoothly, and cost effective. The Partner Tech PT-6910 was selected for the job.

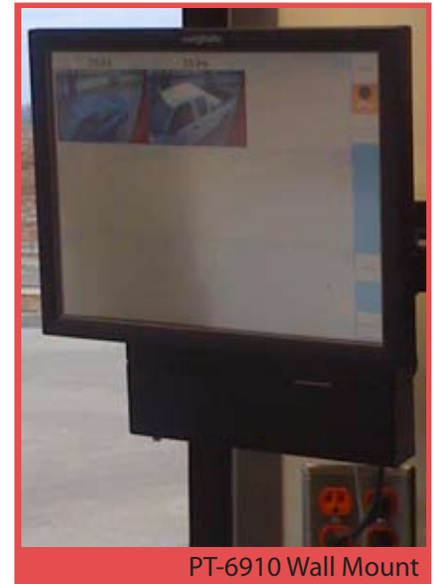
The PT-6910 has a 15" active TFT touch color LCD. The PT-6910 was selected by Odyssey Technologies because it had the power it needed to run DTE effortlessly. The touch screen is used by the attendant to navigate through ticket details. A simple touch of the picture of the current car at the drive thru window brings up the customer's complete order information.

Limited space in the drive-thru window environment was a big consideration when choosing a terminal for the DTE. The PT-6910 is available as both a traditional desktop POS terminal and a wall mount unit. Odyssey Technologies opted for the wall mount version to save valuable space, making it fit into the drive thru window environment without losing counter space.

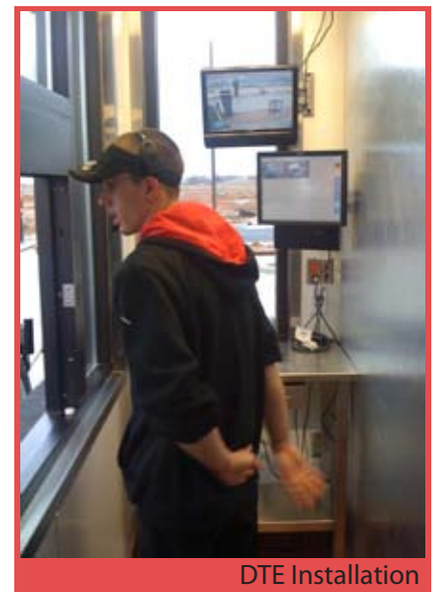
### A Great Fit

Selected because it was considered by Odyssey Technologies to be "the best hardware on the market," the PT-6910 was also selected for its out of the box user friendliness. Although chosen and sold by Odyssey Technologies, the PT-6910 was installed completely by the end user. The simplicity of the terminal made it a breeze to install, adding to the desirable features.

This unique installation and use of Partner Tech's PT-6910 terminal shows the extent of its versatility. The possibilities are endless with this open architecture terminal.



PT-6910 Wall Mount



DTE Installation

### **About Partner Tech**

Partner Tech USA is a highly respected manufacturer of PC-based, open architecture POS terminals, mobile POS, scanners, and peripherals. Our product portfolio encompasses everything needed for your demanding POS environment. Our line includes All-In-One POS terminals, mobile POS solutions, thermal printers, scanners, keyboards, pole displays, and digital signage equipment. For 20 years, Partner Tech products and service have been highly acclaimed as some of the best systems and solutions in the industry. We are dedicated to provide our clients with a customer tailored solution that fulfills their precise needs.

For more information about Partner Tech products, please visit [www.partnertechcorp.com](http://www.partnertechcorp.com) or call (949) 598-1888.

### **About Odyssey Technologies**

Odyssey Technologies, Inc. was founded in 1997 and is an early pioneer of digital video. With over 9,000 video surveillance systems installed worldwide, Odyssey differentiates itself by providing equipment, software, and services for centralizing and automating multi-site operations in Retail, Hospitality, Financial Services, and Property Management. Remote Eyes systems feature superior video compression, multi-site remote video management, and integration with point-of-sale, access control and networked transaction systems.

To learn more about Odyssey Technologies, Inc., please visit [www.remoteeyes.com](http://www.remoteeyes.com) or e-mail Odyssey at [sales@remoteeyes.com](mailto:sales@remoteeyes.com).