



Sustainable solutions for traffic technologies

For immediate release

PALMETTO, FL, May 30, 2012 Peek Traffic Corporation and Signal Group are pleased to announce the addition of the ATC-1000 controller to the Florida Department of Transportation's Approved Product List (APL).

FDOT's Traffic Engineering and Operations Office recently conducted rigorous testing procedures to verify suitability of the ATC 1000 for NEMA TS2 Type 1 and NEMA TS2 TYPE 2 operations. The ATC-1000 builds upon Peek's long-trusted family of traffic controllers and represents the next generation of traffic management based on compliance with the latest NTCIP, NEMA and ATC standards.

"We are pleased that Florida's agencies will be able to take advantage of the features and benefits of our latest developments in traffic controllers," said Peek's Senior Project Engineer, Don Mass. "Florida is a large and influential market for traffic control products in the United States; we are very proud to be part of the APL in our Home State."

The approvals required more than one year of analysis and testing by FDOT engineers to ensure that the ATC-1000 met all requirements. Florida is recognized by other DOTs across the United States as having one of the most demanding processes for traffic product manufacturers seeking approval. Peek's ATC-1000 controller features the latest ATC engine board, multiple Serial and Ethernet ports, a Linux operating system and compliance with NTCIP 1201 and 1202 standards. The controller also features an advanced TSP (Transit Signal Priority) engine and thanks to its modular design, it allows the most flexible connectivity to legacy devices in the market.

For more information on the ATC-1000 visit [http://www.peaktraffic.com/atc\\_1000.php](http://www.peaktraffic.com/atc_1000.php)

#### About Peek Traffic

With equipment and systems installed globally, PEEK Traffic is the most trusted and widely recognized manufacturer of hardware and software for traffic control; traffic data collection and analysis; vehicular tolling and vehicle detection.

---

2906 Corporate Way  
Palmetto, FL 34221-8478  
Phone: 800-245-7660  
Fax: 941-365-0837

[www.peaktraffic.com](http://www.peaktraffic.com)

