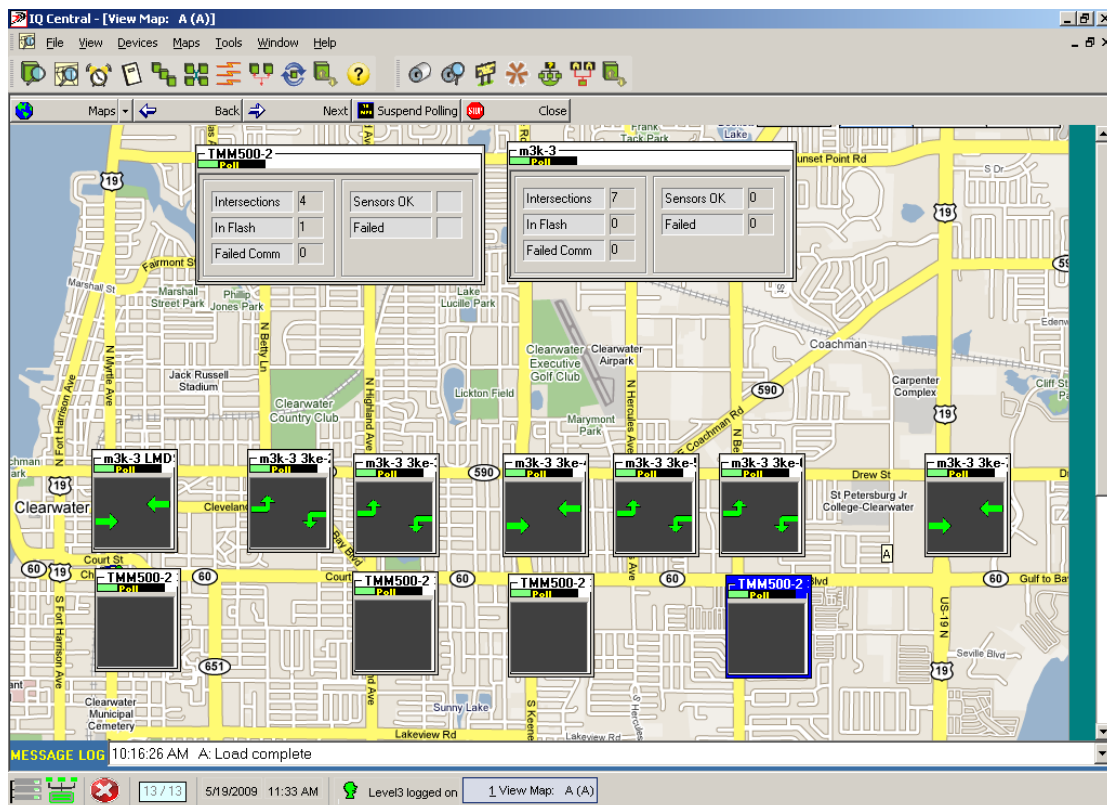


## Peek Releases IQ Central v1.9



PALMETTO, FL – June 1, 2009 — Peek Traffic Corporation today announced the release of the newest version of IQ Central, our advanced Windows-based traffic management software. IQ Central, Version 1.9, adds the following new features:

- Full support for Peek’s new ATC-1000™ and ATC-2000™ Advanced Transportation Controllers
- More robust system-wide device-by-device pattern monitoring, including current pattern and connection status monitoring in a single convenient display
- Support for the LMD-9200 controller, both as an isolated local controller and as a device operating under a Peek M3000 master controller
- Support for the Traconex 390CJ and 390 J-9 traffic controllers, both as isolated local controllers, and operating under a Traconex TMM-500 master controller
- The new IQ Central Event Scheduler – allowing scheduled pattern changes, time syncing, and log file retrieval



*IQ Central v1.9 Map Environment Polling Traconex Masters and Locals*

**IQ Central - [Controller Upload Download]**

File View Devices Maps Tools Window Help

Device Type: Traconex TMP 390 J9    Device: TMM500-2 390 J9-1 (TMM500-2 390 J9-1)    Connected

Pg. 11 - Manual Selections | Pg. 12 - Coord Dials | Pg. 13 - Coord Splits | Pg. 14 - Current Status | Pg. 15 - System Parameters | **Time of Day Plans 1 - 48** | Pg. 30 - Hardware Inputs | Pg. 31 - Event Log

Pg. 16 - TOD Plans 1 - 6 | Pg. 17 - TOD Plans 7 - 12 | Pg. 18 - TOD Plans 13 - 18 | Pg. 19 - TOD Plans 19 - 24 | Pg. 20 - TOD Plans 25 - 30 | Pg. 21 - TOD Plans 31 - 36 | Pg. 22 - TOD Plans 37 - 42

Field Name	Units	TOD Plan 1	TOD Plan 2	TOD Plan 3	TOD Plan 4	TOD Plan 5
Plan Enabled	Selection	Enabled	Disabled	Disabled	Disabled	Disabled
First Effective Year	(0 - 99)	0	0	0	0	0
First Effective Month	(1 - 12)	0	0	0	0	0
First Effective Day-Of-Month	(1 - 31)	0	0	0	0	0
Hour To Implement Plan	(0 - 23)	0	0	0	0	0
Minute To Implement Plan	(0 - 59)	0	0	0	0	0
Plan Day-Of-Wek TYPE Code	(0 - 10)	0	0	0	0	0
Enable Coordination	Enable	No	No	No	No	No
Enable 'CNA #1	Enable	No	No	No	No	No
Enable 'CNA #2	Enable	No	No	No	No	No
Enable 'Walk Rest Modifier	Enable	No	No	No	No	No
Enable 'Dynamic Split Allocation' During CRD	Enable	No	No	No	No	No
Enable 'Walk = Max Green When FREE	Enable	No	No	No	No	No
Enable 'Actuated Ped Recycle (MAX > WLK + PCL)	Enable	No	No	No	No	No
Enable 'TOD Control of Det Report	Enable	No	No	No	No	No
Enable 'TOD Postpone Det Report Update	Enable	No	No	No	No	No
Dial To Implement	(0 - 6)	0	0	0	0	0
Offset To Implement	(0 - 5)	0	0	0	0	0
Split To Implement	(0 - 3)	0	0	0	0	0
Fully Actuated CRD Mode	Enable	No	No	No	No	No
MUTCD Flash	Enable	No	No	No	No	No
Enable Special Function Outputs	Outputs	.....	.....	.....	.....	.....
Signal Dimming	Enable	No	No	No	No	No
Place Min Recall	Phases	.....	.....	.....	.....	.....
Place Max Recall	Phases	.....	.....	.....	.....	.....

Save data complete with no problems.    100%

Device Values: Page [ ] Get Send    Database Values: Page [ ] Refresh Save    Actions: Export to PDF... Check Coord... Copy... Cancel Close

13/13    5/19/2009 11:35 AM    Level3 logged on    1 View Map: A (A)    2 Controller Upload Download

Traffic Controller Database Editing on a Traconex 390 J9 controller

**IQ Central - [Alarm / Pattern Status]**

File View Devices Maps Tools Window Help

Alarms | **Pattern**

Status	Intersection	Pattern
🟢	m3k-3 LMD9200-1	Free: Other
🟢	m3k-3 3ke-2	Free:
🟢	m3k-3 3ke-3	Free:
🟡	m3k-3 3ke-4	No response
🟢	m3k-3 3ke-5	Free:
🟢	m3k-3 3ke-6	Free:
🟢	m3k-3 3ke-7	Free:

Pattern/Alarm Monitoring display in IQ Central Version 1.9



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

www.peaktraffic.com



4025 E La Palma Avenue, Suite 101  
 Anaheim, CA 92807  
 Phone: 800-245-7660

---

Peek Traffic Corporation has a rich history dating back to the beginnings of traffic control equipment. The first production traffic signals, the first weigh-in-motion sensors, and the first menu driven traffic controllers are all part of the Peek Traffic heritage. Today, Peek Traffic is one of the most trusted and widely recognized providers of traffic control hardware and software, data and classification hardware, tolling equipment, cabinet UPS systems, and vehicle detection equipment in the world. Developments in laser detection systems, advanced video algorithms, advanced traffic controllers, and feature-rich, standards-based software systems, make Peek Traffic Corporation a driving force in Intelligent Transportation Systems.

---

**Contact:**

Cory Dibert

*IQ Central Product Specialist, Peek Traffic*

<mailto:cory.dibert@peektraffic.com>

(941) 224-6413

Peek, Peek Traffic, the Peek logo, ATC-1000, ATC-2000, AxleLight, CLMATS, IQ Central, IQ Connect, IQ Data, IQ Link, LMD 40, LMD-9200, Double Diamond, Transyt, Multisonics, PowerBack, SmartToll, StopWatch+, Traconex, TOPS, UniTrak, VideoTrak, and VideoTrak-IQ are trademarks of Peek Traffic Corporation. Other company and product names may be trademarks of their respective owners.



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

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

**U.S. Traffic Corporation**

4025 E La Palma Avenue, Suite 101  
Anaheim, CA 92807  
Phone: 800-245-7660