

SWARCO MYCITY ADAPTIVE

TRAFFIC FLOW MANAGEMENT SYSTEM

A MYCITY SOLUTION

MyCity Adaptive¹ autonomously generates optimal signal timing parameters across an arterial network by adjusting cycle lengths, phase splits, and offsets based on prevailing traffic. MyCity Adaptive provides a suite of synchronization strategies to improve operations and mobility. Whether implementing adaptive coordination parameters, invoking peer-to-peer synchronization, or triggering historically effective timing plans for peak periods, SWARCO McCain's assortment of operational strategies are effective for the unique roadways within your agency.

KEY BENEFITS

- Improve arterial performance
- Adjust to real-time traffic demand
- Reduce stops, delays, and travel time
- Boost intersection efficiency and mobility
- Minimize congestion and emissions
- Reduce signal timing engineering efforts and prolong timing effectiveness
- Program and maintain with ease
- Analyze arterial performance with high-resolution data reports

PRODUCT DESCRIPTION

MyCity Adaptive, a MyCity and McCain Omni eX[®] Intersection Control Software solution, utilizes real-time traffic information to optimize signal timing and reduce congestion and/or side street delay.

As each roadway presents unique challenges and characteristics, MyCity Adaptive offers customizable adaptive strategies that can be used alone or in conjunction with one another for improved traffic flow.

Synchronization strategies include discrete activation criteria, multiple modes of operation and progression tactics, and weighting factors that empower users to assign preference to all considerations.

Track, analyze, and validate traffic flow improvements with internal reporting metrics.



MyCity

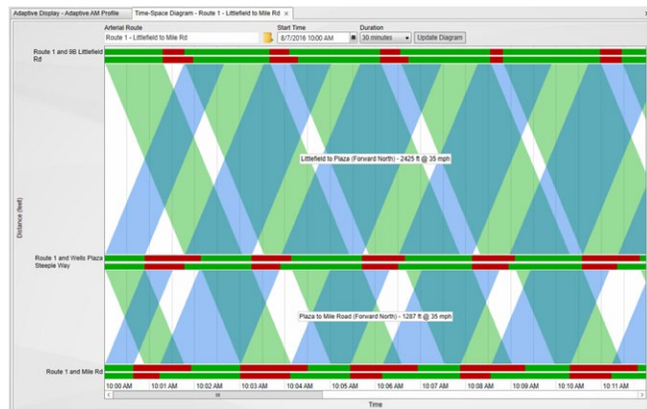
MYCITY ADAPTIVE

MyCity Adaptive adjusts signal timing parameters across arterial networks based on current traffic, offering synchronization strategies tailored by SWARCO McCain for improved roadway operations.

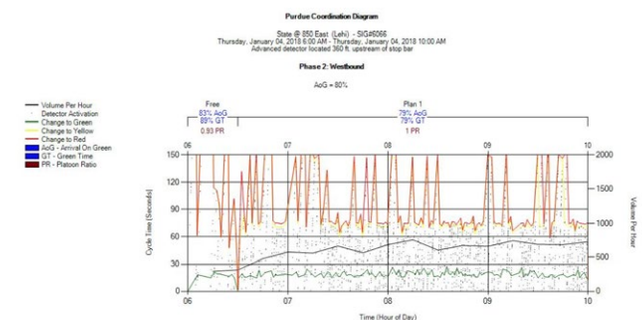
ADAPTIVE DISPLAY



TIME SPACE DIAGRAM



PURDUE COORDINATION DIAGRAM



¹Formerly known as Transparency[®] Adaptive

²See separate product brochure

³Minimum requirement

⁴Ideal - not required

www.swarco.com/mccain

SWARCO reserves the right to make changes at any time in order to supply the best product possible.
©SWARCO McCain, Inc. Updated 06/25/2024

HOW IT WORKS

Analyze Real-Time Traffic Conditions

Collect data from existing detection technology to identify demand trends including:

- Signal phase demand
- Arterial volume
- Directional volume
- Link speed

Calculate Optimal Signal Timing

Determine new signal timing parameters to meet changing demand. Impacted factors include:

- Fluid cycle length according to arterial volume
- Equitable distribution of phase splits
- Optimization of offsets with weighting factors for preferential, semi-preferential, and balanced direction of travel

Measure Performance

Validate and verify the effectiveness of adaptive operations by viewing real-time records of:

- Split utilization and phase demand
- Phase reason for termination
- Cycle length requests and changes
- Detector volume and occupancy reports

Enhance signal performance measures with high-resolution data reporting, that also provides:

- Arrivals on green versus red (approach volume)
- Green red occupancy ratio (Purdue phase termination)
- Platoon ratio/arrival type
- Phase wait time

SYSTEM SPECIFICATIONS

System Requirements

- MyCity²
- McCain Omni eX[®] controller software²

Detection Requirements

- Stop-bar detection³
- Advanced detection⁴
- Mid-block system detection⁴

Compatibility

- All industry standard detection types
- ATC 2070 or NEMA controllers
- McCain ATC FLeX[®] controller²
- All cabinet types including but not limited to, Caltrans 332, NEMA TS 1 and TS 2, ITS, and ATC cabinets
- Ethernet, serial, or wireless communication

CUSTOMER SUPPORT

SWARCO McCain's ITS Solutions team provides personalized support, system selection, integration, and ongoing maintenance. Other service options include dedicated online user groups and tailored trainings.

