

Automated Traffic Control

From the Company that Created the Concept



Trust your traffic control needs to the company that continues to set the standards for automated traffic control around the world!

If you need to automatically control vehicle access into and out of your establishment—whether a parking or car storage lot, rental agency, airport, government building, manufacturing facility, high rise or any location where theft or fee-avoidance is an issue—come to Delta Scientific, the company that also secures military bases, embassies and high profile facilities with anti-terrorist vehicle control equipment. After all, we started our company making the traffic control systems you need... and have been doing so for over three decades.

Here's a quick overview of Delta Scientific's automated traffic control systems. More information is available on our website or by contacting Delta directly.



Traffic Controllers Prevent Wrong-Way Traffic or Unauthorized Exits



Sabre Tooth Traffic Controllers Cut "Wrong-Way" Exits

Sabre Tooth Traffic Controllers enforce "One Way" traffic flow for parking facilities or other single direction vehicle lanes. The torsion spring actuated sabre teeth positively control traffic in one direction while permitting free flow in the other direction. The Sabre Tooth will puncture all pneumatic tires including steel belted radial and large truck tires.

MTC31 & MTC6000 Motorized Traffic Controllers Raise Traffic Control Standards

The MTC31 incorporates Sabre Tooth Control Teeth that are rotated into position in less than 1.5 seconds by a highly reliable electro-mechanical system. MTC31 systems are in operation in over 5,000 locations worldwide, providing around the clock protection. The MTC31 comes in 3.0 foot (914 mm) modules that are bolted or epoxy-affixed to the surface of new or suitable existing concrete or asphalt pavements. They also provide the additional advantage of a speed bump.



The MTC6000 motorized traffic controller, with teeth sharp enough to cut paper, severely damages or deflates even the new generation of steel-belted tires. Yet, specially molded caps break only with the weight and impact of a vehicle, protecting people who might fall on them.

Flush mount systems are also available. System options include synchronized gates, traffic signals and heaters. Custom widths can be designed up to 27 feet.

UL-Listed Parking Control Gates Meet Broad Range of Vehicle Control & Parking Applications

Delta gates are designed and built to the highest standards of quality and performance. You can interface your Delta parking control gate with revenue systems, vehicle identification systems, card readers, remote control stations and buried detectors.



For instance, the AG812 vehicle access gate is an all-purpose semaphore type parking control gate for use with wood or aluminum gate arms. The drive train, control/logic module and cabinet are built to withstand heavy industrial traffic and parking control requirements. The control/logic module is field programmable across a wide variety of applications. With various models, you can gate areas from eight to 18 feet.

For more information on Traffic Control Systems, visit our website or contact Delta directly.

PRINCIPAL OFFICES

Corporate Headquarters

24901 West Avenue Stanford
Valencia, CA 91355
Phone: (661) 257-1800
Sales/Product Information:
Fax: (661) 257-1081
General Information:
Fax: (661) 257-0617
Email: info@DeltaScientific.com

Product Support Division

7902 A, Hill Park Court
Lorton, VA 22079
Phone: (703) 541-9114
Fax: (703) 541-9117
Email: info@DeltaScientific.com

European Operations

70 South View Ave.
Caversham, Reading
Berkshire, RG4 5BB UK
Phone: (44) 0 118 948 1133
Fax: (44) 0 118 948 1122
Email: Deltascuk@aol.com

Palmdale Plant

40355 Delta Lane
Palmdale, CA 93551
Phone: (661) 575-1100
Fax: (661) 575-1109
Email: info@DeltaScientific.com

Complete design, installation & consulting services are available worldwide.

www.deltascientific.com • Phone 1-661-257-1800

GSA Contract Number GS-07F-9982H

