



Partner with APC on Traffic & ITS Solutions

Why should you use Uninterruptible Power Supplies for traffic cabinets?

Power events such as brownouts and blackouts can cause traffic signals to flash or to go dark. Such failures often lead to significant safety hazards. Therefore, traffic operations teams from state DOTs and local municipalities are depended on reliable backup power solutions to address this challenge.

An Uninterruptible Power Supply (UPS), also known as battery backup systems(BBS), provides backup power when the utility power fails, and is ideal for traffic cabinets and intelligent transportation systems (ITS) applications.

Why APC Smart-UPS Industrial?

- 1 Improves Safety While Reducing Operating Costs**
 - Double conversion on-line technology extends battery life that helps reduce service calls and improve signal uptime
- 2 Remotely Monitors UPS with Certainty**
 - Receive notifications, check runtime status via web interface, Ecostruxure IT™ Mobile App or cloud platform
- 3 Maintains ITS Network Security**
 - Comply with latest network communication protocols for improved security
- 4 Eliminates Maintenance Headache**
 - Field replaceable fan/filter
 - 24/7 Schneider tech support
- 5 Outperforms Roadside Environment**
 - Humidity & pollution tolerant ruggedized design
 - Operating temperatures from -40°F to 165°F

Benefits to channel partners

- \$ Incremental Revenue**
 - Grow your business by attaching UPS to traffic & ITS solutions
 - Expand your customer base by selling into industrial harsh environments
- 🕒 Short Lead Time**
 - No more waiting for months for product delivery
 - In stock on both coasts
- 🎧 Easy to Service**
 - Strong post-sale support
 - Field replaceable service parts

Learn more, please visit

apc.com/secure-ups

132 Fairgrounds Rd
West Kingston, RI 02892
Phone: + 01 (401) 789-5735
www.apc.com

© 2019 Schneider Electric. All rights reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

Life Is On 

APC
by Schneider Electric