MARATHON POWER
Your Source for Premium Uninterruptible Power

TRAFFIC & TRANSPORTATION
Customizable Battery Backup Systems

Maximum protection for traffic control and signal equipment in extreme temperatures and harsh environments.

Custom Solutions
Niche Markets
Exemplary Service
Unique Products

Find your local and international rep or distributor on marathon-power.com

WE GO THE DISTANCE FOR YOU
Why a Traffic BBS?
Traffic control and signal equipment consistently experience power interruptions. The Marathon Power Traffic BBS series are maximum performance systems suitable for a wide range of transportation applications and extreme temperature environments.

Applications
- Traffic Controls
- Signal Equipment
- Transportation Equipment
- Automated Parking Facilities
- Electronic Tolls
- Transportation Signs

Features & Benefits
- Suited for wide temperature range applications.
- Fits most traffic enclosures, control panels and pedestals.
- Suited for harsh outdoor environments.
- Remote access via RS-232, USB and Ethernet.
- Fully programmable AC threshold voltages.
- Transient voltage protection from damaging spikes and surges.
- Fully customizable
- Long life components

Communication Options
- NetAgent SNMP / Web Card
- AS-400 Dry Contact Relays

Accessories
- Battery Harness Kit
- Maintenance Bypass Switch
- Mounting Brackets

Line Interactive
Line-interactive Battery Backup Systems use automatic voltage regulation (AVR) to correct abnormal voltages without switching to battery.

Double Conversion
Double-conversion technology is ideal for the most critical and sensitive applications where the best level of power protection is required.

Maximum Protection in Harsh Environments & Extreme Conditions
Marathon Power Traffic BBS’s are designed to withstand extreme conditions. Temperature compensated charging maximizes battery life in harsh outdoor environments. The units contain conformal coating on all electric components that resist corrosion, rust and decay making them ideal for the most critical and sensitive applications.

Marathon Power Traffic BBS’s are the most versatile battery back-up solutions for traffic control and public safety. Our Traffic series offers both Line Interactive and Double Conversion technology. They are also extremely versatile and fully programmable to give complete control of system programming and data acquisition.

For unit specifications, backup times and battery options please see individual products sheets or go to marathon-power.com.
Traffic control and signal equipment consistently experience power interruptions. The Marathon Power Traffic BBS series are maximum performance systems suitable for a wide range of transportation applications and extreme temperature environments.

Why a Traffic BBS?
Traffic control and signal equipment consistently experience power interruptions. The Marathon Power Traffic BBS series are maximum performance systems suitable for a wide range of transportation applications and extreme temperature environments.

Applications
- Traffic Controls
- Signal Equipment
- Transportation Equipment
- Automated Parking Facilities
- Electronic Tolls
- Transportation Signs

Features & Benefits
- Suited for wide temperature range applications.
- Fits most traffic enclosures, control panels and pedestals.
- Suited for harsh outdoor environments.
- Remote access via RS-232, USB and Ethernet.
- Fully programmable AC threshold voltages.
- Transient voltage protection from damaging spikes and surges.
- Fully customizable
- Long life components

Communication Options
- NetAgent SNMP / Web Card
- AS-400 Dry Contact Relays

Accessories
- Battery Harness Kit
- Maintenance Bypass Switch
- Mounting Brackets

Maximum Protection in Harsh Environments & Extreme Conditions
Marathon Power Traffic BBS's are designed to withstand extreme conditions. Temperature compensated charging maximizes battery life in harsh outdoor environments. The units contain conformal coating on all electric components that resist corrosion, rust and decay making them ideal for the most critical and sensitive applications.

Line Interactive
Line-interactive Battery Backup Systems use automatic voltage regulation (AVR) to correct abnormal voltages without switching to battery.

- Ruggedized Traffic UPS / BBS
  - 2000VA / 1500W

- Ruggedized Traffic UPS / BBS
  - 650VA / 650W

- Ruggedized Track UPS / BBS
  - 2000VA / 1500W

Double Conversion
Double-conversion technology is ideal for the most critical and sensitive applications where the best level of power protection is required.

For unit specifications, backup times and battery options please see individual products sheets or go to marathon-power.com.
All of our products are made to ISO 9001 certified standards and the result is a stable, total quality oriented supplier capable of meeting the specific needs of our customers.

Marathon Power offers a wide range of Line Interactive and Double Conversion Battery Backup systems. We specialize in unique models and custom solutions for niche markets.

Contact Us

2538 E. 54th St.
Huntington Park, CA 90255

310.689.2328

sales@marathon-power.com