

www.trafficproducts.net

AI-500-086 Series Glance Preempt & Priority Field Monitoring Unit

Overview

The Al-500-086 Glance Preempt & Priority FMU series of controllers provides a cost-effective, easy to integrate means of adding priority & preemption as well as monitoring traffic intersections status and helath. The unit has a build in Cellular, GPS and 900MHz radio to make priority and preemption easy to configure and simple to set up. The 19-inch rack mounted device is capable of remotely switching NEMA 5-15 power outlets inside the ITS cabniets. It is designed for extreme temperature applications and has low power requirements, making it suitable for solar powered applications.

The unit comes standardard with a build in Ethernet, Cellular Modem, GPS and 900MHz radio. All units come with multiple digital and anlalog IO as well as 8 relay contacts to trigger preemption commands to the traffic signal controllers. The unit is also capable of sending priority requests directly to the traffic controller using ethernet communications.

The unit works in conjunction with the Glance Platform, providing connectivity to the cloud-based Glance solution. Simply plug install into your traffic intersection to add Glance priority and preemption as well as monitoring to your traffic cabinets status and health.



Features

- Low cost Internet connectivity solution
- ✓ 19 inch rack mount 1 U high
- Priority and Preemption ready
- Remotely switchable outlets
- ✓ Compatible with Glance platform
- GPS enabled for self-locating

- Supports transit priority capable controllers to keep signals in coordination
- ✓ Redundant communications supporting both 900MHz radio and Cellular communication
- Simple to configure priotiy and preemption zone using map based configurator.
- Integral battery back-up for power fail reporting

Call us today to get started 61.r email us at .610.644.8150 or support@trafficproducts.net

Hardware Specification



AI - 500-086

Connectivity	
Cell Modem *	Yes
Wi-Fi	Optional
Ethernet Port (10/100Base-T)	Yes
900 MHz Radio	Yes
GPS	Yes

Industrial I/O

Analog Inputs	8 (4 as 120VAC/12-28VDC selectable, 4 as 12-28VDC only)
Digital Inputs	8 (4 as 120VAC/12-28VDC selectable, 4 as 12-28VDC only)
Digital Outputs	10 (2 as NO/NC Relay, 8 as 24VDC ground true)

Power

Outlets NEMA 5-15 (4 x 120V, remotely switchable rated 15 amp total load)

Miscellaneous

Operating Systems	μC/OS-II	
Manual Preempt Selector	Yes	
Operating Temperature	-40°C to 80°C	
Humidity	5-95% non-condensing	
Dimensions	17.5" W x 1.75" H x 7.5" D	
Mounting	19 inch rack mount 1U	
Input Voltage	120V AC	
Real Time Clock	Yes	
Flash Disk	Yes	
Battery Backup	Yes	

Also suitable for...

Intersection Moniroting	Yes	
Scheduling	Yes	

^{*} Specify carrier at time of order

^{**} Custom configurations available for volume orders

