







Pedestrians are finding it more challenging to cross safely at signalized intersections. WiAAPS exceeds all APS guidelines and is the first of its kind to use web-based management, which enables traffic agency technicians to update and monitor the system remotely over network communication lines via traditional workstations, laptops or any device that is web browser compatible. Real time control capability allows the technician to download files directly to individual pedestrian stations or to an entire network.

CENTRALIZED CONTROL The Advanced Pedestrian Coordinator (APC) is in continuous communication with each Advanced Pedestrian Button (APB) in a network based, distributed control system. Direct Ethernet access or remote network connection allow real time system monitoring and control of operating parameters. This communication provides the capability to upload files directly to individual pedestrian stations or download reports generated by the APC.

KEY BENEFITS & FEATURES

- Easy Installation
- Web browser Access
- Ethernet Access
- 16 PPB / 8 Phase Control
- · Remote Communication
- · Ped Count / Call Data
- 2-wire solution
- NEMA TS 2 Certified

- Meets MUTCD Guidelines
- Configuration Templates
- Event Tracking Log
- · Data Collection
- Night Mode Volume
- Sound Directionality
- Simple Menu Utility
- Station Angle Adjust

DESIGNED FOR THE AGENCY

- Designed for flexibility with software driven APC.
- Manages up to 8 phases.
- Any web browser device can be used to configure the system with Secure Remote access to the APC when the cabinet is on a network.
- A menu driven utility guides the user through setup and downloads.
- Night mode volume controls with Quiet Signals Technology. Accommodate residential and evening business.
- Agencies can identify specific parameters for residential, retail, and industrial areas and save them as a configuration templates

INSTALLATION

The APC is a shelf mount unit with inputs from the high voltage ban and outputs to the low voltage bay, and operating 120 v from the cabinet. All field runs are consolidated to a termination board typically mounted near the bottom of the cabinet. APBs are connected to the existing field wires and mounted to the pole.

CONFIGURATION	TYPE
Interface	Web Browser
Audio File Update	USB/Wireless
Data Format	CSV
Firmware Upgrade	Ethernet/Wireless

Distributed by **FORTRAN**

www.fortrantraffic.com

Central Office: 1-800-387-4555 Western Office: 604-502-9680

PARAMETER	
APC Size / Weight	5 X 5.5 X 6", 6 lbs.
Power (W) / Current (I)	1.68 W at rest / 270 mA
Input Voltage APC	120 VAC
BS Size / Weight	5 x 12 x 1.75", 7.0 lbs.
Power (W)	3.24 W
Data Rate	120 kb/second
Input Voltage APB	18 VAC or 12-24 VDC
Switch life	100 x 10 ⁶
Operational force	< 3lbf
Operating Temp (range)	-34C to +74C
Max Volume	100dB @ 1m
AGC Range	Adjustable 0 – 5dB over ambient 28db Max Vol Control Auto adjust range
Audio Output Options	Default plus 4 options
Microphone	Frequency range 170Hz to 2.3 kHz for Ambient Noise
Operation, Storage, Environmental	0 – 100% Humidity Non-condensing
LED	3000 mcd, 160 degree viewing angle, stays lit until next walk phase.
Inputs/Outputs	Optically Isolated 36 V AC/DC Peak
Volume control	Adjustable, independent channels
Reporting	Pedestrian Usage, Event Logging, System Evaluation
Synchronicity	Beaconing, Groups, Phases, Movements, Intersections
Night Mode	Volume Reduction
Vibration	During walk
Selectable Options (options selected via web browser)	Vib Pulse Call, Beaconing, Sync, Walk time out, Locator Period, EP Time, Vib Intensity
Sizes	5 X 7.75", 5 X 9", 9 X 12", 9 X 15"
Signs	MUTCD type and other. Braille, Engineering and Diamond grade film available, custom available.
Warranty	3 Year
TEST TYPE	COMPLIANCE
Functionality	MUTCD 4E, TAC
Transient Voltage Protection Mechanical Shock and Vibration	NEMA TS2
Antenna Bandwidth	902-928 MHz



