

MONITOR SYSTEMS

PRODIGY 22L

Pole Mounted Speed Display

Easily deployed in school zones, construction areas, high-accident and neighborhoods. Monitor Systems speed signs provide a strong measure of traffic management unmatched by others.



FEATURES

- Display messages with text or graphics
- Under, over and max speed user settings
- Multi-stage on/off scheduler
- Vehicle statistical data

OPTIONS

- Solar Panel
- Other options available



Contact Us Now!

sales@monitorsystems.net
Monitorsystems.net
1-888-819-7023



Prodigy 22L Specifications

CREATE/DISPLAY MESSAGES

- Can display 4 different speed messages with text or graphics
- Under, over and maximum speed user settings
- Multi-stage on/off scheduler
- Includes programming software
- Vehicle statistical data
- Covert vehicle data capture
- Real-time clock
- On-board program storage
- Integrated WIFI
- 2 lines of text, 4 characters long
- SD card memory for expandable storage
- 4 LED's per pixel
- Polycarbonate, impact-resistant clear window
- LED pulse width modulated for longer battery life
- Keyed on/off

DISPLAY

- 26"H x 29"L x 3"D
- Auto brightness (automatically adjusts for light conditions)
- Aluminium enclosure with graffiti-resistant, powder-coated finish
- Shatter-resistant polycarbonate display window\ for maximum protection
- Super bright, wide angle amber LED's
- Display oncoming (approaching) vehicles only
- User selectable kph/mph Speed Displays and adjustable Radar Range/Sensitivity
- Speed violation alert: Messages are user defined, showing either a message or the violators speed
- Maximum display time end-user defined, can be different text message with speed or blank (blanks display above setting)
- WIFI, Ethernet communication or Flash Drive ability to change settings
- 12 volt DC power
- Radar system fully enclosed within display
- PCB's conformal coated for additional moisture protection
- Input Voltage Tolerance: 9.0-15.5 volts DC
- Nominal Power 5w

INTUITIVE USER INTERFACE

- Compatible across wide variety of Windows platforms (Windows XP, Vista, 7, 10, both 32 bit and 64 bit)
- Multiple available communication interfaces: Serial RS-232 connection
- WIFI connection
- 10Mbps Ethernet connection
- User authorization required for connecting to the Variable Message Sign (VMS)
- Three user privilege levels available, all password protected
- Ethernet connection is protected with 128-bit AES encryption
- Configures all VMS operating parameters: VMS size – number of LED panels, LED dimming – fixed or automatic, automatic LED dimming table
- Ethernet address
- WIFI device name
- Scheduler to configure VMS operation times, multiple on/off cycles; hours, days and weeks
- SD card and flash memory
- Integrated image editor for managing VMS images: Allows in-place image editing
- Both static images and animations can be designed
- Image import/export to external image files, image files can be grouped in image libraries for easier manipulation
- Arabic right-to-left text support
- Configures display modes (which images/animations will be displayed) for the following situations:
 1. No vehicle on the road
 2. Vehicle detected, at speed below defined limit
 3. Vehicle detected, at speed over defined limit
 4. Vehicle detected, at speed over defined maximum speed
- Integrated file browser for remote access to the files stored on SD card
- Vehicle statistics logs
- Vehicle statistics log viewer and data analyzer
- Generates configurable PDF report with the vehicle statistics data
- Multiple available communication interfaces : SD card importable setup, Wi-Fi 802.11b/g/n wireless supported, Ethernet
- Web browser-based configuration utility software built into display – “password protected” just connect your computer, smartphone or tablet to WiFi network provided inside Radar Speed Sign, open your web browser and set up unit
- Configuration utility compatible with Windows, Linux, iOS, Android, iPhone



Contact Us Now!

sales@monitorsystems.net
Monitorsystems.net
1-888-819-7023