

Outdoor IP Sign

OVERVIEW

Readable at long distances, the Outdoor IP Sign can stream messages and scroll text via existing data networks. Designed for rugged outdoor environments, the IPSIGN-O offers an ideal solution for any large area, including courtyards, play areas, warehouses, gymnasiums, or very large spaces with display viewing distances up to 400 feet.

CAPABILITIES

Clock

- 9.5" numbers / text
- Never needs setting
- Auto-adjust for Daylight Savings
- Display 4 or 6 digits

Scrolling Text

- Supports multiple types of messages including: RSS / Twitter / News / Weather / Stock Feeds
- Up to 3 line display
- Configurable fonts and colors

Timer / Stopwatch

- Count days, hours, minutes, seconds, and 1/100ths of seconds
- Display 4 or 6 digits

IPSIGN-O

FEATURES

Built-in Web Server

- Send text messages to the device from the web page
- Configurable brightness, fonts, NTP time server, and time zone
- Device Status
- Field upgradable

Easy Installation

- Requires AC power and PoE CAT 5 connection to network (up to 300 ft)
- Dimensions 50" W x 13" H x 3" D

Multicast

- Full multicast and broadcast support
- Send scrolling text to individual, multiple, or all devices simultaneously







Advanced Network Devices • 3820 Ventura Dr. Arlington Hts. IL 60004 • Phone: 847-463-2236 Website: www.anetd.com • E-Mail: sales@anetd.com

UIPSIGN-O

SOFTWARE OPTIONS

AND devices can operate standalone. They do not require external software for atomic timekeeping or sending text messages from the device's web server. However, you can use application software to take advantage of the device capabilities, and then integrate the devices into applications like a mass notification system, a phone network, etc.

AND IPClockWise (Developed and Supported by AND)

- Instantly finds and provides controls for all of your AND devices.
- Provides a clock / alarm feature that supports scheduling events, alarms, stopwatch, and timer, with an optional sound library.
- Sends News / RSS / Twitter / Weather / Stock Feeds, etc. messages to AND devices with a display.

Third-Party Software

- AND maintains a long-standing relationship with various third party software providers.
- AND devices support Informacast (Singlewire), SA-Announce (Syn-Apps), IPSession (IPCelerate), MessageNet Systems, BellComander (Acro Vista), and others.
- AND devices will work with SIP-compatible products/PBX, such as Asterisk, 3CX, ShoreTel, etc.

NOTE: AND IPClockwise and third party software can run concurrently



SPECIFICATIONS

SFECHICATIONS	
Ethernet I/F	10/100 Mb
Power Input	PoE (IEEE802.3af) 15.4 W or PoE+ (IEEE802.3at) 30.0 W / 120V AC
Supported Protocols	SIP, IPv4, HTTP, SLP, TFTP, NTP, SNMPV1, SNMPV2c, DHCP, IGMP, ICMP, TCP/IP, UDP, MDNS, MDNS-SD
Operating Temperature	-10° to 55° C (14° to 131° F)
Viewing Angle	140° Horizontal / 70° Vertical
Dimensions	49.6" W x 12.6" H x 2.76" D
Weight	12.5 lbs (5.67 kg)
Warranty	2 Year Limited
o MAUS	



Advanced Network Devices • 3820 Ventura Dr. Arlington Hts. IL 60004 • Phone: 847-463-2236 Website: www.anetd.com • E-Mail: sales@anetd.com