



#### Audio: Flashers: 4" High efficiency PA Speaker: Configurable for emergencies or Optional ancillary 8-ohm speaker alerts Bell scheduling, alerts, remind-Individually controllable ers. clock chimes. and alarms via Brightness adjustable 3" numbers/text Clockwise or 3rd party software One red, one white and one blue Atomic time Voice paging from a PC or IP Never needs setting phone, scheduled, or ad hoc. Auto-adjust for Daylight Savings Use provided notifications, alarms, Display 4 or 6 digits audio files (sport, holiday, tradi-Configurable fonts and colors tional, etc.), or your own ers ÷ **GPIO:** Auto Dimming: Microphone: Automatically dim for dif-Monitoring ferent times of day. Reduce Two way talking/Intercom power usage at night to save Paging Supervision energy Hands-free talk back Scrolling Text: Timer/Stopwatch: Send many types of messages: Display 4 or 6 digits Custom Configuration Configurable fonts and colors Reminders Count up or down

- Alerts
  - Advertisina
- RSS/Twitter/News/Weather/Stock feeds
- Configurable fonts and colors
- 1 or 2 Line Display

## **IP** Clock Overview

## The IP Clock is a Power over Ethernet (PoE, PoE+) synchronized clock and intercom that requires only an RJ-45 connector to connect to existing data networks. Simultaneously, broadcast to both phones and speakers. The clock auto synchronizes and can be used as a scrolling text display for all sorts of streaming messages. Built in microphone and speaker for two way communications.

- Count days, hours, minutes, seconds, 1/100ths of seconds
- Display timer and clock simultaneously

## Small IP Clock with Flashers

## **Features**

#### **Built in Web Server:**

- Send text messages to it from the web page
- · Configurable brightness and volume
- Configurable fonts
- Configurable NTP time server, time zone, etc.
- Device Status
- Field upgradable

#### Line In/ Out:

- Independent line-in.
- Can be configured to send line in audio to the speaker or add additional speak-

#### Easy Installation:

- Only requires CAT 5 connection (up to 300ft) to network
- Power over Ethernet (no power cord or adapter). No other equipment needed
- 2 inputs, 2 outputs
- · Activate via telephone or programmatically

#### **Multicast:**

• Full multicast and broadcast support. Send audio and/or scrolling text to individual, multiple, or all devices simultaneously.

#### Stop Watch / Timer:

· Count up and down days, hours, minutes, seconds, 1/100ths, with configurable sounds and colors. Event-based trigger.

#### **Sound Masking:**

· Generate configurable pink noise via push button or programmatically for sound masking

### **Two Way Communication:**

- Activate via push button
- · Allows for full duplex hands free communication

### Options

· Optional button for hand-free push to talk



# Capabilities

## Clock:



## **Supported Protocols**

- SIP DHCP
- IPv4 IGMP
- HTTP ICMP
- SLP TCP/IP
- TFTP UDP
- NTP
  SNMPV1 & MDNS-SD
- SNMPV2c

## Specifications

- Weight: 5 lbs
- Approx. 18"x 2.25"x 6"
- PoE (IEEE802.3af) 15.4 W
- PoE+(IEEE802.3at) 30.0 W
- 10/100 Mb network connection

Speaker Size:	4"
Average Sensitivity:	96dB, 1W/1M
Audio Power:	8 W/ 16 W
Frequency Response:	130 Hz - 9 kHz
Polar Plot:	See diagram 1

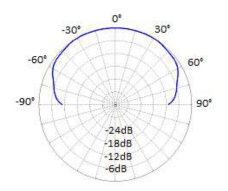


Diagram 1 4" Speaker Polar Plot 2 kHz Octave Band, Grid Spacing = 6dB/Division

## **Software Options**

- No software: External software is not required for atomic timekeeping and sending text messages from the device's web server. The devices can operate stand-alone. However, application software can be used to augment the devices capabilities and integrate the device into a mass notification system, on the phone network, etc.
- **AND Clockwise**: Instantly finds all of your AND devices, it is a clock/alarm program for scheduling, alarms, events, stopwatch, timer, optional theme sound library, sending News/RSS/Twitter/Weather/Stock feeds, etc.
- **3rd Party Software**: AND has a long-standing relationship with InformaCast (SingleWire), and also supports IPSession (IPCelerate), SA-Announce (Syn-Apps), MessageNet Systems, BellCommander (AcroVista), Application Gateway 2000 (Nortel), UC Server by Objectworld (Adtran) and others. AND devices also work will with SIP-compatible products/PBX, such as Asterisk, 3CX, ShoreTel, etc.
- Multiple: Can run Clockwise and 3rd party software concurrently.

