





## **OVERVIEW**

The PoE Smart IP Button (IPBTN) connects directly to the network as an endpoint to dial an extension or trigger an alert with the push of a button.

### NOTIFICATION



Trigger alerts that activate other devices, such as a strobe or electronic lock

### LED INDICATOR



Light blinks on button press Light turns solid when either SIP call connects or notification delivered

#### **DUAL COMMANDS**



Program button push and release / push and hold modes Accommodates up to two extensions or phone numbers

#### SOFTWARE



Diagnostic software included Compatible with third-party software, including InformaCast, Revolution, and Cisco CallManager

### SIP INTEGRATION



SIP-enabled Dials a preset phone number to play a pre-recorded message

#### MOUNTING



Easily mounts under a table, desk, or any discrete location

# SOLUTIONS

- Code alerts
- Emergency notification
- SIP integration
- Access control
- Security monitoring

# **ADDITIONAL FEATURES**

- Built-in web server
- Requires Cat5 or Cat6 cable

# SOFTWARE

The IPBTN integrates easily with third-party mass notification software, as well as SIP and VoIP phone systems, enabling a facility to take advantage of all the device capabilities. The device also comes with diagnostic software (compatible to run alongside third-party software), and an on-board web server interface, both which provide the ability to monitor and troubleshoot the ANetD devices on the network.

#### **Third-Party Software**

- InformaCast (Singlewire)
- Revolution (Syn-Apps)
- IPSession (IPCelerate)
- MessageNet Systems
- BellComander (Acro Vista)
  - And more!

## VoIP Phone Systems

- Cisco CallManager
- Mitel
- Avaya

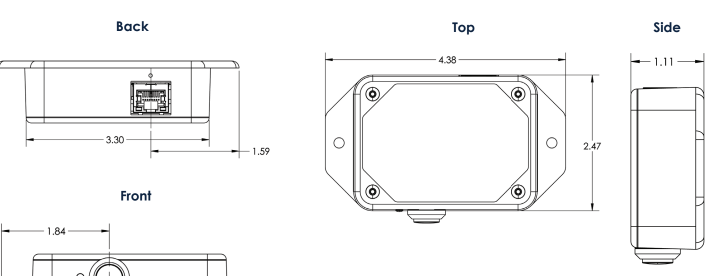
70

- 3CX
- Polycom And more!

## **IPClockWise**

- Diagnostic tool included with device purchase
- Complements investment in third-party software
- Developed and supported by Advanced Network Devices

## DIMENSIONS



SPECIFICATIONS	IPBTN
ETHERNET I/F	10/100 Mbps
AUDIO PAYLOAD TYPES	G711, A-law and µ-law
POWER INPUT	PoE (IEEE802.3af) 15.4 W or PoE+ (IEEE802.3at) 30.0 W
SUPPORTED PROTOCOLS	SIP, IPv4, IPv6, 802.1X, HTTP, SLP, TFTP, NTP, SNMPV1 & SNMPV2c, DHCP, IGMP, ICMP, TCP/IP, LLDP-MED, UDP, MDNS & MDNS-SD
OPERATING TEMPERATURE	-10° TO 50° C (14° TO 122° F)
PLASTIC CASE MOLDING	Flame Retardant and Ignition Resistant
DIMENSIONS	4.38" W x 2.47" H x 1.11" D
WEIGHT	3.4 oz (96 g)
WARRANTY	2 Year Limited

Due to continual product development, specifications are subject to change without notice.



